## Well Being 468

instructions instructions
In this survey you will first answer some questions about choices involving unknown outcomes. You will not really win or lose money for answering any individual question but we ask that you consider these questions carefully and answer as if real money was at stake. For these questions you can make various choices. After completing the survey, a question randomly selected by the computer will be played for a chance to win based on the choices you have made. You could win real money, in addition to your payment for answering the survey.

## Q1 Q1

Not including investments held in your retirement accounts, do you currently own any stocks or stock mutual funds?
1 Yes
2 No
3 Don't know
4 Refuse

## IF Q1 = Yes THEN

|
Q2 Q2
| Not including investments held in your retirement accounts, do you currently own any | stock mutual funds?
| 1 Yes
$\mid 2$ No
| 3 Don't know
| 4 Refuse
| IF Q2 = Yes THEN
||
|| [The following questions are displayed as a table]
||
||Q3 Q3
|| What do you think is roughly the total value of those stock mutual funds?
|| Integer
||
||Q3_DKRF Q3_DKRF
|| What do you think is roughly the total value of those stock mutual funds?
|| 1 Don't know
|| 2 Refuse
||
|| [End of table display]
|| IF Q3 = empty and Q3_DKRF = empty THEN
|||
|||Q3_error Q3_error
||| You did not answer the previous question. Your answers are important to us. Please ||| return to the previous question and answer it to the best of your ability.
| | IF Q3 = empty and Q3_DKRF = Don't know THEN
|||
|||Q4 Q4
| | | What do you think is roughly the total value of those funds?
||| 1 Between $\$ 0$ and $\$ 500$

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|| 2 Between $501 and $2,500
| | 3 Between $2,501 and $5,000
|| 4 Between $5,001 and $10,000
||| 5 Between $10,001 and $30,000
|||}6\mathrm{ Between $30,001 and $100,000
||| }7\mathrm{ Between $100,001 and $200,000
||| 8 More than $200,000
||| Don't know
||| 10 Refuse
||
| ENDIF
|
ENDIF
Q5 Q5
Not including investments held in your retirement accounts, do you currently own any
| stock of individual companies?
1 Yes
| No
3 Don't know
| Refuse
IF Q5 = Yes THEN
|
| [The following questions are displayed as a table]
|
||Q6 Q6
|| What do you think is roughly the total value of those stocks?
| Integer
|
| Q6_DKRF Q6_DKRF
|| What do you think is roughly the total value of those stocks?
| 1 Don't know
| 2 Refuse
|
|| [End of table display]
| | IF Q6 = empty and Q6_DKRF = empty THEN
||
|||Q6_error Q6_error
|| You did not answer the previous question. Your answers are important to us. Please
|| return to the previous question and answer it to the best of your ability.
||
| ENDIF
|
| IF Q6 = empty and Q6_DKRF = Don't know THEN
||
||Q7 Q7
||| What do you think is roughly the total value of those stocks?
||| 1 Between $0 and $500
|| | Between $501 and $2,500
||| 3 Between $2,501 and $5,000
|||4 Between $5,001 and $10,000
|| | S Between $10,001 and $30,000
|| | Between $30,001 and $100,000
|||}7\mathrm{ Between $100,001 and $200,000
|| | More than $200,000
```

|| In about how many different individual companies do you own stocks?
|| 1 1-2
|| 2 3-4
|| 3 5-7
|| 4 8-10
|| 5 More than 10
|| 6 Don't know
|| 7 Refuse
||
| [The following questions are displayed as a table]
||
||Q9_intro Q9_intro
|| What are the names of the individual companies whose stocks you own? If you own
|| stocks in more than five companies please list the five most valuable holdings.
||
||Q9 Q9
|| What are the names of the individual companies whose stocks you own? If you own
|| stocks in more than five companies please list the five most valuable holdings.
|| String
||
|| Q9 Q9
|| What are the names of the individual companies whose stocks you own? If you own
|| stocks in more than five companies please list the five most valuable holdings.
|| String
||
| Q9 Q9
|| What are the names of the individual companies whose stocks you own? If you own
|| stocks in more than five companies please list the five most valuable holdings.
|| String
||
| Q9 Q9
|| What are the names of the individual companies whose stocks you own? If you own || stocks in more than five companies please list the five most valuable holdings.
|| String
||
| Q9 Q9
|| What are the names of the individual companies whose stocks you own? If you own
|| stocks in more than five companies please list the five most valuable holdings.
| String
||
| | [End of table display]
|ENDIF
|
ENDIF
Q10 Q10
Including only investments held in your retirement accounts, do you currently own any stocks or stock mutual funds?
1 Yes
2 No

```
3 Don't know
4 \text { Refuse}
IF Q10 = Yes THEN
|
|Q11 Q11
Including only investments held in your retirement accounts, do you currently own any
| stock mutual funds?
1 Yes
| No
| Don't know
| Refuse
|
| IF Q11 = Yes THEN
|
| [The following questions are displayed as a table]
|
||12 Q12
| What do you think is roughly the total value of those stock mutual funds?
| Integer
|
||Q12_DKRF Q12_DKRF
| What do you think is roughly the total value of those stock mutual funds?
| 1 Don't know
|| Refuse
|
| [ [End of table display]
| IF Q12 = empty and Q12_DKRF = empty THEN
||
|||Q12_error Q12_error
|| You did not answer the previous question. Your answers are important to us. Please
|| return to the previous question and answer it to the best of your ability.
||
| ENDIF
|
| IF Q12 = empty and Q12_DKRF = Don't know THEN
||
|||Q13 Q13
|| What do you think is roughly the total value of those funds?
|| 1 Between $0 and $500
|| | Between $501 and $2,500
| | 3 Between $2,501 and $5,000
|| | Between $5,001 and $10,000
||| Between $10,001 and $30,000
|| | Between $30,001 and $100,000
|| 7 Between $100,001 and $200,000
| | 8 More than $200,000
|| 9 Don't know
|| 10 Refuse
||
| ENDIF
|
|NDIF
|
| Q14 Q14
```

| Including only investments held in your retirement accounts, do you currently own any

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|stock of individual companies?
| Yes
2 No
| 3 Don't know
4 Refuse
IF Q14 = Yes THEN
|
| [The following questions are displayed as a table]
||
Q15 Q15
|| What do you think is roughly the total value of those stocks?
| Integer
|
||Q15_DKRF Q15_DKRF
|| What do you think is roughly the total value of those stocks?
| 1 Don't know
| | Refuse
|
|| [End of table display]
| IF Q15 = empty and Q15_DKRF = empty THEN
||
|||Q15_error Q15_error
||| You did not answer the previous question. Your answers are important to us. Please
|| return to the previous question and answer it to the best of your ability.
||
|| ENDIF
|
| | IF Q15 = empty and Q15_DKRF = Don't know THEN
||
|||Q16 Q16
|| What do you think is roughly the total value of those stocks?
||| 1 Between $0 and $500
||| 2 Between $501 and $2,500
| | 3 Between $2,501 and $5,000
|| | Between $5,001 and $10,000
| | | Between $10,001 and $30,000
||| }6\mathrm{ Between $30,001 and $100,000
||| }7\mathrm{ Between $100,001 and $200,000
||| 8 More than $200,000
||| Don't know
||| 10 Refuse
||
| ENDIF
|
| Q17 Q17
|| In your retirement accounts, in about how many different individual companies do you own stocks?
|| 1 1-2
|| 2 3-4
|| 3 5-7
|| 4 8-10
| 5 More than 10
| 6 Don't know
|| Refuse
|
|| [The following questions are displayed as a table]
```

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|
| Q18_intro Q18_intro
|| What are the names of the individual companies whose stocks you own? If you own
| stocks in more than five companies please list the five most valuable holdings.
||
| Q18 Q18
|| What are the names of the individual companies whose stocks you own? If you own
| | stocks in more than five companies please list the five most valuable holdings.
| String
|
| Q18 Q18
|| What are the names of the individual companies whose stocks you own? If you own
| stocks in more than five companies please list the five most valuable holdings.
| String
|
||Q18 Q18
|| What are the names of the individual companies whose stocks you own? If you own
| | stocks in more than five companies please list the five most valuable holdings.
| String
||
|Q18 Q18
|| What are the names of the individual companies whose stocks you own? If you own
| stocks in more than five companies please list the five most valuable holdings.
| String
|
| Q18 Q18
| What are the names of the individual companies whose stocks you own? If you own
| stocks in more than five companies please list the five most valuable holdings.
| String
|
| [End of table display]
| ENDIF
ENDIF
Q19 Q19
In the last 3 months did you buy a lottery ticket, play at a casino, play a slot machine, or bet online?
1 Yes
2 No
3 Don't know
4 Refuse
Q20 Q20
Suppose you had \(\$ 100\) in a savings account and the interest rate was \(2 \%\) per year. After 5 years, how much do you think you would have in the account if you left the money to grow?
1 More than \$102
2 Exactly \$102
3 Less than \$102
4 Don't know
5 Refuse
Q21 Q21
Imagine that the interest rate on your savings account was \(1 \%\) per year and inflation was \(2 \%\) per year. After 1 year, would you be able to buy more than, exactly the same as, or less than today with the money in this account?
1 More than today
```

2 Exactly the same as today
3 Less than today
4 Don't know
5 Refuse
IF random_Q22 = 1 THEN
|
ELSE
|
ENDIF
Q22 Q22
Please tell us whether this statement is true or false. Buying a [] usually provides a
safer return than a []
1 True
2 False
3 Don't know
4 Refuse
Q23 Q23
If the chance of getting a disease is 10 percent, how many people out of 1,000 would be expected to get the disease?
1 About 1 person
2 About 10 people
3 About 100 people
4 About 1000 people
5 Don't know
6 Refuse
Q24 Q24
If 5 people all have the winning numbers in the lottery and the prize is two million dollars, how much will each of them get?
1 \$200,000
2 \$400,000
3 \$1,000,000
4 \$2,000,000
5 Don't know
6 Refuse
Q25 Q25
A second hand car dealer is selling a car for $\$ 6,000$. This is two-thirds of what it cost new. How much did the car cost new?
1 \$7,000
2 \$9,000
3 \$12,000
4 \$18,000
5 Don't know
6 Refuse
Q26 Q26
Generally speaking, would you say that most people can be trusted, or that you can't be too careful in dealing with people? Please indicate on a score of 0 to 5 .
0 Most people can be trusted
1

5 You can't be too careful
6 Don't know
7 Refuse
[The following questions are displayed as a table]

## Q27 Q27

About how long do you think you will live?
Integer

## Q27_DKRF Q27_DKRF

About how long do you think you will live?
1 Don't know
2 Refuse
[End of table display]
IF Q27 = empty and Q27_DKRF = empty THEN
|
|Q27_error Q27_error
| You did not answer the previous question. Your answers are important to us. Please | return to the previous question and answer it to the best of your ability.

ENDIF

Q28 Q28
Imagine you just bought a new cell phone for $\$ 650$ and the retailer is offering you the following insurance: The insurance provides coverage for theft, loss, accidental damage, and out-of-warranty malfunction of your new cell phone. The insurance lasts 12 months and two replacement phones are allowed in this period. A non-refundable deductible of $\$ 199$ per approved claim applies. If the cell phone insurance costs $\$ 9$ per month, thus $\$ 108$ for one year, would you accept the insurance offer?
1 Yes
2 No
3 Don't know
4 Refuse

IF Q28 $=$ No or Q28 $=$ Don't know THEN
|
| Q29 Q29
| If the cell phone insurance costs $\$ 7$ per month, thus $\$ 84$ for one year, would you accept | the insurance offer?
| 1 Yes
$\mid 2$ No
| 3 Don't know
| 4 Refuse
| IF Q29 = No or Q29 = Don't know THEN
||
| Q30 Q30
|| If the cell phone insurance costs $\$ 5$ per month, thus $\$ 60$ for one year, would you
|| accept the insurance offer?
|| 1 Yes
|| 2 No
|| 3 Don't know
|| 4 Refuse

```
|
|NDIF
|
ENDIF
```

[The following questions are displayed as a table]

## Q31 Q31

Please provide use with your best personal judgement of the following question: How likely is it that you will still be alive 10 years from today? Please indicate your answer below in percent chance: 0 is absolutely no chance, 100 is absolutely certain. Range: 0.. 100

## Q31_DKRF Q31_DKRF

Please provide use with your best personal judgement of the following question: How likely is it that you will still be alive 10 years from today? Please indicate your answer below in percent chance: 0 is absolutely no chance, 100 is absolutely certain.
1 Don't know
2 Refuse
[End of table display]
IF Q31 = empty and Q31_DKRF = empty THEN
|
| Q31_error Q31_error
| You did not answer the previous question. Your answers are important to us. Please | return to the previous question and answer it to the best of your ability.
|
ENDIF
[The following questions are displayed as a table]

## Q32 Q32

By next year at this time, what is the percentage chance that mutual fund shares invested in blue-chip stocks (like those in the Dow Jones Industrial Average) will have fallen by more than 20 percent compared to what they are worth today? 0 is absolutely no chance, 100 is absolutely certain.
Range: $0 . .100$

## Q32_DKRF Q32_DKRF

By next year at this time, what is the percentage chance that mutual fund shares invested in blue-chip stocks (like those in the Dow Jones Industrial Average) will have fallen by more than 20 percent compared to what they are worth today? 0 is absolutely no chance, 100 is absolutely certain.

## 1 Don't know

2 Refuse
[End of table display]
IF Q32 $=$ empty and Q32_DKRF $=$ empty THEN
|
| Q32_error Q32_error
| You did not answer the previous question. Your answers are important to us. Please | return to the previous question and answer it to the best of your ability.
|
ENDIF
IF random_method $=1$ or random_method $=2$ THEN

ELSE
|
ENDIF
QP_intro introduction
Introduction: In this survey you will be asked to answer several questions about financial matters, as well as how people decide about uncertain outcomes. Please answer these questions to the best of your ability. For these questions, there are no right or wrong answers. After completing the survey, a question randomly selected by the computer will be played for a chance to win based on the choices you have made. You could win real money, in addition to your payment for answering the survey. [FLQP1]

## QP1 QP1

The payoff of Option A and Option B is determined by a draw of one ball from a box with 100 balls. Each ball in the box is either purple or orange. One ball will be drawn randomly from the box and its color determines the payoff you can win. For example, the box below contains 100 balls: 50 purple and 50 orange. Below is an example of the choice you will be asked to make between Option A and B. Option A pays off: $\$ 30$ if the ball drawn is purple ( $50 \%$ chance) $\$ 0$ if the ball drawn is orange ( $50 \%$ chance) Option B pays off: $\$ 18$ if the ball drawn is purple ( $50 \%$ chance) $\$ 10$ if the ball drawn is orange ( $50 \%$ chance)

IF random_method $=1$ or random_method $=2$ THEN
| QP_reminder QP_reminder
| In the next few questions you will be asked several times to make a choice between Option A and Option B. After completing the survey, a question randomly selected by the | computer will be played for a chance to win based on the choices you have made. You | could win real money, in addition to your payment for answering the survey.
|
ELSE
|
| [The following questions are displayed as a table]
|QP2_intro QP2_intro
|For each of the 11 rows below, please choose Option A or Option B. A box contains 100 | balls, of which 50 balls are purple and 50 balls are orange. One ball will be drawn | randomly from the box and its color determines the payoff you can win. Option A | pays off $\$ 30$ if the ball drawn is purple ( $50 \%$ chance) and $\$ 0$ if the ball drawn is orange | ( $50 \%$ chance). In row 1 Option B pays off $\$ 12$ if the ball drawn is purple ( $50 \%$ chance) | and $\$ 10$ if the ball drawn is orange ( $50 \%$ chance). The payoff of Option B for a purple | ball then increases down the rows of the table, highlighted in blue. To practice, |click in each row below to select your preferred choice: Option A or Option B.

## QP2a QP2a <br> | <br> 50

$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{3 0}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{0}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 0}$

```
QP2b QP2b
|
50% chance of winning $30
50% chance of winning $0
|
50% chance of winning $15
50% chance of winning $10
QP2c QP2c
|
50% chance of winning $30
50% chance of winning $0
|
50% chance of winning $17
50% chance of winning $10
QP2d QP2d
|
50% chance of winning $30
50% chance of winning $0
|
50% chance of winning $18
50% chance of winning $10
| QP2e QP2e
|
50% chance of winning $30
50% chance of winning $0
|
50% chance of winning $19
50% chance of winning $10
|
|P2f QP2f
|
50% chance of winning $30
```

$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 0}$
|2
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\mid$ QP2g QP2g
$\mid 1$
$\mathbf{5 0 \%} \%$ chance of winning $\mathbf{\$ 3 0}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{0}$
$\mid 2$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{2 1}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
QP2h QP2h
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 3 0}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 0}$
20\% chance of winning $\mathbf{\$ 2 2}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 0}$

$\mathbf{Q P 2 i}$ QP2i
$\mathbf{1}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 3 0}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 0}$
$\mid 2$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{2 3}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 0}$
|
| QP2j QP2j
| 1
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{3 0}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 0}$
$\mid 2$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{2 5}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 1 0}$

```
|P2k QP2k
|}
50% chance of winning $30
50% chance of winning $0
|2
50% chance of winning $30
50% chance of winning $10
| [End of table display]
ENDIF
IF random_method = 1 THEN
|
|LOOP FROM 1 TO 12 DO
|
|ENDDO
|A1_1_1 A1_1_1
The payoff of Option A and Option B is determined by a draw of one ball from a box with
| 100 balls. Each ball in the box is either purple or orange. One ball will be drawn
| randomly from the box and its color determines the payoff you can win. Option A pays
| off: $[A1_dolA1] if the ball drawn is purple ([A1_pctA1]% chance) $[A1_dolA2] if the
| ball drawn is orange ([A1_pctA2]% chance) Option B pays off: $[A1_dolB1] if the ball
| drawn is purple ([A1_pctB1]% chance) $[A1_dolB2] if the ball drawn is orange
| ([A1_pctB2]% chance)
|
|
| IF A1_1_1 = 1 THEN
|
||A1_2_3 A1_2_3
| The payoff of Option A and Option B is determined by a draw of one ball from a box
| | with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
| drawn randomly from the box and its color determines the payoff you can win. Option
| A pays off: $[A1_dolA1] if the ball drawn is purple ([A1_pctA1]% chance) $[A1_dolA2]
| if the ball drawn is orange ([A1_pctA2]% chance) Option B pays off: $[A1_dolB1] if
| the ball drawn is purple ([A1_pctB1]% chance) $[A1_dolB2] if the ball drawn is orange
|| ([A1_pctB2]% chance)
||
||
|
||IF A1_2_3 = 1 THEN
||
||A1_3_7 A1_3_7
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
|| Option A pays off: $[A1_dolA1] if the ball drawn is purple ([A1_pctA1]% chance)
|||$[A1_dolA2] if the ball drawn is orange ([A1_pctA2]% chance) Option B pays off:
||| $[A1_dolB1] if the ball drawn is purple ([A1_pctB1]% chance) $[A1_dolB2] if the ball
|| drawn is orange ([A1_pctB2]% chance)
|||
```

|| IF A1_3_7 = 1 THEN
|||
||||A1_4_12 A1_4_12
||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A1_dolA1] if the ball drawn is purple ([A1_pctA1]\% chance)
||||\$[A1_dolA2] if the ball drawn is orange ([A1_pctA2]\% chance) Option B pays off:
|||| $\$\left[\mathrm{~A} 1 \_\right.$dolB1] if the ball drawn is purple ([A1_pctB1] $\%$ chance) $\$\left[\mathrm{~A} 1 \_\right.$dolB2] if the
|||| ball drawn is orange ([A1_pctB2]\% chance)
|||| 1
|||| 2
|||
|||ELSEIF A1_3_7 = 2 THEN
|||
||||A1_4_11 A1_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A1_dolA1] if the ball drawn is purple ([A1_pctA1]\% chance)
||||\$[A1_dolA2] if the ball drawn is orange ([A1_pctA2]\% chance) Option B pays off:
||||\$[A1_dolB1] if the ball drawn is purple ([A1_pctB1]\% chance) \$[A1_dolB2] if the
|||| ball drawn is orange ([A1_pctB2]\% chance)
|||| 1
|||| 2
||||
|||ENDIF
|||
||ELSEIF A1_2_3 = 2 THEN
|||
|||A1_3_6 A1_3_6
||| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A1_dolA1] if the ball drawn is purple ([A1_pctA1]\% chance)
||| \$[A1_dolA2] if the ball drawn is orange ([A1_pctA2]\% chance) Option B pays off:
||| \$[A1_dolB1] if the ball drawn is purple ([A1_pctB1]\% chance) \$[A1_dolB2] if the ball ||| drawn is orange ([A1_pctB2]\% chance)
||| 1
||| 2
||
||| IF A1_3_6 = 1 THEN
||||
||||A1_4_10 A1_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A1_dolA1] if the ball drawn is purple ([A1_pctA1]\% chance)
||||\$[A1_dolA2] if the ball drawn is orange ([A1_pctA2]\% chance) Option B pays off:
||||\$[A1_dolB1] if the ball drawn is purple ([A1_pctB1]\% chance) $\$\left[\mathrm{~A} 1 \_\right.$dolB2] if the
|||| ball drawn is orange ([A1_pctB2]\% chance)
|||| 1
|||| 2
||||
|||ELSEIF A1_3_6 = 2 THEN
|||
||||A1_4_9 A1_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A1_dolA1] if the ball drawn is purple ([A1_pctA1]\% chance)
||||\$[A1_dolA2] if the ball drawn is orange ([A1_pctA2]\% chance) Option B pays off:
||||\$[A1_dolB1] if the ball drawn is purple ([A1_pctB1]\% chance) $\$\left[\mathrm{~A} 1 \_\right.$dolB2] if the
| || | ball drawn is orange ([A1_pctB2]\% chance)
|||| 1
|||| 2
|||
|| ENDIF
||
||ENDIF
||
| ELSEIF A1_1_1 = 2 THEN
||
||A1_2_2 A1_2_2
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: \$[A1_dolA1] if the ball drawn is purple ([A1_pctA1]\% chance) \$[A1_dolA2]
|| if the ball drawn is orange ([A1_pctA2]\% chance) Option B pays off: \$[A1_dolB1] if
|| the ball drawn is purple ([A1_pctB1]\% chance) $\$\left[\mathrm{~A} 1 \_\right.$dolB2] if the ball drawn is orange
|| ([A1_pctB2]\% chance)
|| 1
|| 2
|
|| IF A1_2_2 = 1 THEN
|||
|||A1_3_5 A1_3_5
||| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A1_dolA1] if the ball drawn is purple ([A1_pctA1]\% chance)
||| \$[A1_dolA2] if the ball drawn is orange ([A1_pctA2]\% chance) Option B pays off:
||| \$[A1_dolB1] if the ball drawn is purple ([A1_pctB1]\% chance) \$[A1_dolB2] if the ball
||| drawn is orange ([A1_pctB2]\% chance)
||| 1
||| 2
|||
|||IF A1_3_5 = 1 THEN
||||
||||A1_4_11 A1_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A1_dolA1] if the ball drawn is purple ([A1_pctA1]\% chance)
||||\$[A1_dolA2] if the ball drawn is orange ([A1_pctA2]\% chance) Option B pays off:
|||| \$[A1_dolB1] if the ball drawn is purple ([A1_pctB1]\% chance) \$[A1_dolB2] if the
|||| ball drawn is orange ([A1_pctB2]\% chance)
|||| 1
|||| 2
||||
|||ELSEIF A1_3_5 = 2 THEN
|||
||||A1_4_10 A1_4_10
||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A1_dolA1] if the ball drawn is purple ([A1_pctA1]\% chance)
||||\$[A1_dolA2] if the ball drawn is orange ([A1_pctA2]\% chance) Option B pays off:
|||| \$[A1_dolB1] if the ball drawn is purple ([A1_pctB1]\% chance) $\$\left[\mathrm{~A} 1 \_\right.$dolB2] if the
|||| ball drawn is orange ([A1_pctB2]\% chance)
|||| 1
|||| 2
|||
|| ENDIF
||
||ELSEIF A1_2_2 = 2 THEN
||
|||A1_3_4 A1_3_4
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A1_dolA1] if the ball drawn is purple ([A1_pctA1]\% chance)
||| \$[A1_dolA2] if the ball drawn is orange ([A1_pctA2]\% chance) Option B pays off:
||| $\$\left[\mathrm{~A} 1 \_\right.$dolB1] if the ball drawn is purple ([A1_pctB1]\% chance) $\$\left[\mathrm{~A} 1 \_\right.$dolB2] if the ball
||| drawn is orange ([A1_pctB2]\% chance)
||| 1
||| 2
|||
||| IF A1_3_4 = 1 THEN
||||
||||A1_4_9 A1_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A1_dolA1] if the ball drawn is purple ([A1_pctA1]\% chance)
||||\$[A1_dolA2] if the ball drawn is orange ([A1_pctA2]\% chance) Option B pays off:
||||\$[A1_dolB1] if the ball drawn is purple ([A1_pctB1]\% chance) \$[A1_dolB2] if the
|||| ball drawn is orange ([A1_pctB2]\% chance)
|||| 1
|||| 2
|||
|||ELSEIF A1_3_4 = 2 THEN
|||
||||A1_4_8 A1_4_8
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A1_dolA1] if the ball drawn is purple ([A1_pctA1]\% chance)
||||\$[A1_dolA2] if the ball drawn is orange ([A1_pctA2]\% chance) Option B pays off:
||||\$[A1_dolB1] if the ball drawn is purple ([A1_pctB1]\% chance) $\$\left[\mathrm{~A} 1 \_\right.$dolB2] if the
|||| ball drawn is orange ([A1_pctB2]\% chance)
|||| 1
|||| 2
|||
|| ENDIF
|||

```
| ENDIF
|
ENDIF
transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
|
| LOOP FROM 1 TO 12 DO
|
|ENDDO
|A2_1_1 A2_1_1
The payoff of Option A and Option B is determined by a draw of one ball from a box with
100 balls. Each ball in the box is either purple or orange. One ball will be drawn
| randomly from the box and its color determines the payoff you can win. Option A pays
off: $[A2_dolA1] if the ball drawn is purple ([A2_pctA1]% chance) $[A2_dolA2] if the
ball drawn is orange ([A2_pctA2]% chance) Option B pays off: $[A2_dolB1] if the ball
| drawn is purple ([A2_pctB1]% chance) $[A2_dolB2] if the ball drawn is orange
|([A2_pctB2]% chance)
|
|
| IF A2_1_1 = 1 THEN
|
||A2_2_3 A2_2_3
|The payoff of Option A and Option B is determined by a draw of one ball from a box
| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
| drawn randomly from the box and its color determines the payoff you can win. Option
| A pays off: $[A2_dolA1] if the ball drawn is purple ([A2_pctA1]% chance) $[A2_dolA2]
| if the ball drawn is orange ([A2_pctA2]% chance) Option B pays off: $[A2_dolB1] if
| the ball drawn is purple ([A2_pctB1]% chance) $[A2_dolB2] if the ball drawn is orange
||([A2_pctB2]% chance)
| 1
||
|
||IF A2_2_3 = 1 THEN
||
||A2_3_7 A2_3_7
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
|| Option A pays off: $[A2_dolA1] if the ball drawn is purple ([A2_pctA1]% chance)
||| $[A2_dolA2] if the ball drawn is orange ([A2_pctA2]% chance) Option B pays off:
||| $[A2_dolB1] if the ball drawn is purple ([A2_pctB1]% chance) $[A2_dolB2] if the ball
|| drawn is orange ([A2_pctB2]% chance)
|||
||2
||
|||IF A2_3_7 = 1 THEN
|||
|||A2_4_12 A2_4_12
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $[A2_dolA1] if the ball drawn is purple ([A2_pctA1]% chance)
|||$[A2_dolA2] if the ball drawn is orange ([A2_pctA2]% chance) Option B pays off:
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|||| \$[A2_dolB1] if the ball drawn is purple ([A2_pctB1]\% chance) \$[A2_dolB2] if the
|||| ball drawn is orange ([A2_pctB2]\% chance)
|||| 1
|||| 2
|||
| ||ELSEIF A2_3_7 = 2 THEN
||||
||||A2_4_11 A2_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A2_dolA1] if the ball drawn is purple ([A2_pctA1]\% chance)
||||\$[A2_dolA2] if the ball drawn is orange ([A2_pctA2]\% chance) Option B pays off:
||||\$[A2_dolB1] if the ball drawn is purple ([A2_pctB1]\% chance) $\$\left[\mathrm{~A} 2 \_\right.$dolB2] if the
|||| ball drawn is orange ([A2_pctB2]\% chance)
|||| 1
|||| 2
|||
|||ENDIF
|||
||ELSEIF A2_2_3 = 2 THEN
|||
|||A2_3_6 A2_3_6
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A2_dolA1] if the ball drawn is purple ([A2_pctA1]\% chance)
||| \$[A2_dolA2] if the ball drawn is orange ([A2_pctA2]\% chance) Option B pays off:
||| \$[A2_dolB1] if the ball drawn is purple ([A2_pctB1]\% chance) \$[A2_dolB2] if the ball
||| drawn is orange ([A2_pctB2]\% chance)
||| 1
||| 2
|||
||| IF A2_3_6 = 1 THEN
||||
||||A2_4_10 A2_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A2_dolA1] if the ball drawn is purple ([A2_pctA1]\% chance)
||||\$[A2_dolA2] if the ball drawn is orange ([A2_pctA2]\% chance) Option B pays off:
||||\$[A2_dolB1] if the ball drawn is purple ([A2_pctB1]\% chance) \$[A2_dolB2] if the
|||| ball drawn is orange ([A2_pctB2]\% chance)
|||| 1
|||| 2
|||
| | ELSEIF A2_3_6 = 2 THEN
||||
||||A2_4_9 A2_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
| | || drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A2_dolA1] if the ball drawn is purple ([A2_pctA1]\% chance)
||||\$[A2_dolA2] if the ball drawn is orange ([A2_pctA2]\% chance) Option B pays off:
|||| \$[A2_dolB1] if the ball drawn is purple ([A2_pctB1]\% chance) \$[A2_dolB2] if the
| ||| ball drawn is orange ([A2_pctB2]\% chance)

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||| |
|||
|||
||ENDIF
||
| ENDIF
|
| ELSEIF A2_1_1 = 2 THEN
|
||A2_2_2 A2_2_2
| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
| drawn randomly from the box and its color determines the payoff you can win. Option
| A pays off: $[A2_dolA1] if the ball drawn is purple ([A2_pctA1]% chance) $[A2_dolA2]
| if the ball drawn is orange ([A2_pctA2]% chance) Option B pays off: $[A2_dolB1] if
| the ball drawn is purple ([A2_pctB1]% chance) $[A2_dolB2] if the ball drawn is orange
| ([A2_pctB2]% chance)
| |
|
|
||IF A2_2_2 = 1 THEN
||
||A2_3_5 A2_3_5
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
|| Option A pays off: $[A2_dolA1] if the ball drawn is purple ([A2_pctA1]% chance)
|| $[A2_dolA2] if the ball drawn is orange ([A2_pctA2]% chance) Option B pays off:
||| $[A2_dolB1] if the ball drawn is purple ([A2_pctB1]% chance) $[A2_dolB2] if the ball
||| drawn is orange ([A2_pctB2]% chance)
|||
||2
||
|||IF A2_3_5 = 1 THEN
|||
||||A2_4_11 A2_4_11
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $[A2_dolA1] if the ball drawn is purple ([A2_pctA1]% chance)
||||$[A2_dolA2] if the ball drawn is orange ([A2_pctA2]% chance) Option B pays off:
||||$[A2_dolB1] if the ball drawn is purple ([A2_pctB1]% chance) $[A2_dolB2] if the
||| ball drawn is orange ([A2_pctB2]% chance)
||| 1
|||2
|||
|||ELSEIF A2_3_5 = 2 THEN
|||
|||A2_4_10 A2_4_10
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[A2_dolA1] if the ball drawn is purple ([A2_pctA1]% chance)
||||$[A2_dolA2] if the ball drawn is orange ([A2_pctA2]% chance) Option B pays off:
||||$[A2_dolB1] if the ball drawn is purple ([A2_pctB1]% chance) $[A2_dolB2] if the
| || ball drawn is orange ([A2_pctB2]% chance)
```

```
||| 
|||2
|||
||ENDIF
||
| |ELSEIF A2_2_2 = 2 THEN
||
||A2_3_4 A2_3_4
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[A2_dolA1] if the ball drawn is purple ([A2_pctA1]% chance)
|||$[A2_dolA2] if the ball drawn is orange ([A2_pctA2]% chance) Option B pays off:
|| $[A2_dolB1] if the ball drawn is purple ([A2_pctB1]% chance) $[A2_dolB2] if the ball
|| drawn is orange ([A2_pctB2]% chance)
|||
||2
||
|||IF A2_3_4 = 1 THEN
|||
|||A2_4_9 A2_4_9
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[A2_dolA1] if the ball drawn is purple ([A2_pctA1]% chance)
||| $[A2_dolA2] if the ball drawn is orange ([A2_pctA2]% chance) Option B pays off:
||| $[A2_dolB1] if the ball drawn is purple ([A2_pctB1]% chance) $[A2_dolB2] if the
||| ball drawn is orange ([A2_pctB2]% chance)
||| 1
|||2
|||
|||ELSEIF A2_3_4 = 2 THEN
|||
|||A2_4_8 A2_4_8
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $[A2_dolA1] if the ball drawn is purple ([A2_pctA1]% chance)
||||$[A2_dolA2] if the ball drawn is orange ([A2_pctA2]% chance) Option B pays off:
||||$[A2_dolB1] if the ball drawn is purple ([A2_pctB1]% chance) $[A2_dolB2] if the
||| | ball drawn is orange ([A2_pctB2]% chance)
||| |
|||2
|||
|| ENDIF
||
| ENDIF
|
ENDIF
| transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
|
| LOOP FROM 1 TO 12 DO
|
| ENDDO
```

|A3_1_1 A3_1_1
|The payoff of Option A and Option B is determined by a draw of one ball from a box with | 100 balls. Each ball in the box is either purple or orange. One ball will be drawn | randomly from the box and its color determines the payoff you can win. Option A pays off: \$[A3_dolA1] if the ball drawn is purple ([A3_pctA1]\% chance) \$[A3_dolA2] if the | ball drawn is orange ([A3_pctA2]\% chance) Option B pays off: \$[A3_dolB1] if the ball | drawn is purple ([A3_pctB1]\% chance) \$[A3_dolB2] if the ball drawn is orange | ([A3_pctB2]\% chance)
| 1
$\mid 2$
|
| IF A3_1_1 = 1 THEN
||
||A3_2_3 A3_2_3
|| The payoff of Option A and Option B is determined by a draw of one ball from a box || with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option || A pays off: \$[A3_dolA1] if the ball drawn is purple ([A3_pctA1]\% chance) \$[A3_dolA2]
|| if the ball drawn is orange ([A3_pctA2]\% chance) Option B pays off: \$[A3_dolB1] if
|| the ball drawn is purple ([A3_pctB1]\% chance) \$[A3_dolB2] if the ball drawn is orange
|| ([A3_pctB2]\% chance)
|| 1
|| 2
||
|| IF A3_2_3 = 1 THEN
|||
|||A3_3_7 A3_3_7
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A3_dolA1] if the ball drawn is purple ([A3_pctA1]\% chance)
||| \$[A3_dolA2] if the ball drawn is orange ([A3_pctA2]\% chance) Option B pays off:
||| \$[A3_dolB1] if the ball drawn is purple ([A3_pctB1]\% chance) \$[A3_dolB2] if the ball ||| drawn is orange ([A3_pctB2]\% chance)
||| 1
||| 2
II|
||| IF A3_3_7 = 1 THEN
||||
||||A3_4_12 A3_4_12
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A3_dolA1] if the ball drawn is purple ([A3_pctA1]\% chance)
|||| \$[A3_dolA2] if the ball drawn is orange ([A3_pctA2]\% chance) Option B pays off:
|||| \$[A3_dolB1] if the ball drawn is purple ([A3_pctB1]\% chance) \$[A3_dolB2] if the
| || | ball drawn is orange ([A3_pctB2]\% chance)
||| 1
|||| 2
||||
| || ELSEIF A3_3_7 = 2 THEN
||||
||||A3_4_11 A3_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A3_dolA1] if the ball drawn is purple ([A3_pctA1]\% chance)
|||| \$[A3_dolA2] if the ball drawn is orange ([A3_pctA2]\% chance) Option B pays off:
|||| \$[A3_dolB1] if the ball drawn is purple ([A3_pctB1]\% chance) \$[A3_dolB2] if the
|||| ball drawn is orange ([A3_pctB2]\% chance)
|||| 1
|||| 2
||||
|||ENDIF
|||
||ELSEIF A3_2_3 = 2 THEN
|||
|||A3_3_6 A3_3_6
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $\$\left[A 3 \_\right.$dolA1] if the ball drawn is purple ([A3_pctA1]\% chance)
||| \$[A3_dolA2] if the ball drawn is orange ([A3_pctA2]\% chance) Option B pays off:
||| \$[A3_dolB1] if the ball drawn is purple ([A3_pctB1]\% chance) \$[A3_dolB2] if the ball
||| drawn is orange ([A3_pctB2]\% chance)
||| 1
||| 2
|||
||| IF A3_3_6 = 1 THEN
||||
||||A3_4_10 A3_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $\$\left[\mathrm{~A} 3 \_\right.$dolA1] if the ball drawn is purple ([A3_pctA1]\% chance)
|||| \$[A3_dolA2] if the ball drawn is orange ([A3_pctA2]\% chance) Option B pays off:
|||| \$[A3_dolB1] if the ball drawn is purple ([A3_pctB1]\% chance) \$[A3_dolB2] if the
|||| ball drawn is orange ([A3_pctB2]\% chance)
|||| 1
|||| 2
|||
|||ELSEIF A3_3_6 = 2 THEN
||||
||||A3_4_9 A3_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A3_dolA1] if the ball drawn is purple ([A3_pctA1]\% chance)
|||| \$[A3_dolA2] if the ball drawn is orange ([A3_pctA2]\% chance) Option B pays off:
|||| \$[A3_dolB1] if the ball drawn is purple ([A3_pctB1]\% chance) \$[A3_dolB2] if the
|||| ball drawn is orange ([A3_pctB2]\% chance)
|||| 1
|||| 2
||||
||| ENDIF
|||
|| ENDIF
||
|ELSEIF A3_1_1 = 2 THEN
||
||A3_2_2 A3_2_2
|| The payoff of Option A and Option B is determined by a draw of one ball from a box || with 100 balls. Each ball in the box is either purple or orange. One ball will be || drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: \$[A3_dolA1] if the ball drawn is purple ([A3_pctA1]\% chance) \$[A3_dolA2]
|| if the ball drawn is orange ([A3_pctA2]\% chance) Option B pays off: \$[A3_dolB1] if
|| the ball drawn is purple ([A3_pctB1]\% chance) $\$\left[\mathrm{~A} 3 \_\right.$dolB2] if the ball drawn is orange
|| ([A3_pctB2]\% chance)
|| 1
|| 2

|| IF A3_2_2 = 1 THEN
|||
|||A3_3_5 A3_3_5
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A3_dolA1] if the ball drawn is purple ([A3_pctA1]\% chance)
||| \$[A3_dolA2] if the ball drawn is orange ([A3_pctA2]\% chance) Option B pays off:
||| \$[A3_dolB1] if the ball drawn is purple ([A3_pctB1]\% chance) \$[A3_dolB2] if the ball
||| drawn is orange ([A3_pctB2]\% chance)
||| 1
||| 2
|||
||| IF A3_3_5 = 1 THEN
||||
||||A3_4_11 A3_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A3_dolA1] if the ball drawn is purple ([A3_pctA1]\% chance)
|||| \$[A3_dolA2] if the ball drawn is orange ([A3_pctA2]\% chance) Option B pays off:
|||| \$[A3_dolB1] if the ball drawn is purple ([A3_pctB1]\% chance) \$[A3_dolB2] if the
||| ball drawn is orange ([A3_pctB2]\% chance)
|||| 1
||| 2
|||
|||ELSEIF A3_3_5 = 2 THEN
|||
||||A3_4_10 A3_4_10
||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A3_dolA1] if the ball drawn is purple ([A3_pctA1]\% chance)
|||| \$[A3_dolA2] if the ball drawn is orange ([A3_pctA2]\% chance) Option B pays off:
||||\$[A3_dolB1] if the ball drawn is purple ([A3_pctB1]\% chance) \$[A3_dolB2] if the
| | | ball drawn is orange ([A3_pctB2]\% chance)
|||| 1
||| 2
|||
|||ENDIF
|||
||ELSEIF A3_2_2 = 2 THEN
||
|||A3_3_4 A3_3_4
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A3_dolA1] if the ball drawn is purple ([A3_pctA1]\% chance)
||| \$[A3_dolA2] if the ball drawn is orange ([A3_pctA2]\% chance) Option B pays off:
||| \$[A3_dolB1] if the ball drawn is purple ([A3_pctB1]\% chance) \$[A3_dolB2] if the ball
||| drawn is orange ([A3_pctB2]\% chance)
||| 1
||| 2
|||
||| IF A3_3_4 = 1 THEN
||||
||||A3_4_9 A3_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A3_dolA1] if the ball drawn is purple ([A3_pctA1]\% chance)
||||\$[A3_dolA2] if the ball drawn is orange ([A3_pctA2]\% chance) Option B pays off:

|||| ball drawn is orange ([A3_pctB2]\% chance)
|||| 1
||| 2
||||
|||ELSEIF A3_3_4 = 2 THEN
||||
||||A3_4_8 A3_4_8
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $\$\left[\mathrm{~A} 3 \_\right.$dolA1] if the ball drawn is purple ([A3_pctA1]\% chance)

|||| \$[A3_dolB1] if the ball drawn is purple ([A3_pctB1]\% chance) \$[A3_dolB2] if the
|||| ball drawn is orange ([A3_pctB2]\% chance)
|||| 1
|||| 2
| $\|$
| | ENDIF
|||
|| ENDIF
||
ENDIF
| transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
|
| LOOP FROM 1 TO 12 DO
||
|ENDDO
|A4_1_1 A4_1_1
| The payoff of Option A and Option B is determined by a draw of one ball from a box with 100 balls. Each ball in the box is either purple or orange. One ball will be drawn |randomly from the box and its color determines the payoff you can win. Option A pays off: $\$\left[\mathrm{~A} 4 \_\right.$dolA1] if the ball drawn is purple ([A4_pctA1]\% chance) $\$\left[\mathrm{~A} 4 \_\right.$dolA2] if the ball drawn is orange ([A4_pctA2]\% chance) Option B pays off: \$[A4_dolB1] if the ball | drawn is purple ([A4_pctB1]\% chance) $\$\left[\mathrm{~A} 4 \_\right.$dolB2] if the ball drawn is orange | ([A4_pctB2]\% chance)
| 1
| IF A4_1_1 = 1 THEN
||
||A4_2_3 A4_2_3
|| The payoff of Option A and Option B is determined by a draw of one ball from a box || with 100 balls. Each ball in the box is either purple or orange. One ball will be || drawn randomly from the box and its color determines the payoff you can win. Option || A pays off: \$[A4_dolA1] if the ball drawn is purple ([A4_pctA1]\% chance) \$[A4_dolA2]
| if the ball drawn is orange ([A4_pctA2]\% chance) Option B pays off: \$[A4_dolB1] if || the ball drawn is purple ([A4_pctB1]\% chance) $\$\left[\mathrm{~A} 4 \_\right.$dolB2] if the ball drawn is orange || ([A4_pctB2]\% chance)
|| 1
$|\mid 2$
|| IF A4_2_3 = 1 THEN
|||
|||A4_3_7 A4_3_7
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A4_dolA1] if the ball drawn is purple ([A4_pctA1]\% chance)
||| \$[A4_dolA2] if the ball drawn is orange ([A4_pctA2]\% chance) Option B pays off:
||| \$[A4_dolB1] if the ball drawn is purple ([A4_pctB1]\% chance) \$[A4_dolB2] if the ball
||| drawn is orange ([A4_pctB2]\% chance)
||| 1
||| 2
|||
||| IF A4_3_7 = 1 THEN
||||
||||A4_4_12 A4_4_12
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $\$\left[A 4 \_\right.$dolA1] if the ball drawn is purple ([A4_pctA1]\% chance)
|||| \$[A4_dolA2] if the ball drawn is orange ([A4_pctA2]\% chance) Option B pays off:
||||\$[A4_dolB1] if the ball drawn is purple ([A4_pctB1]\% chance) \$[A4_dolB2] if the
|||| ball drawn is orange ([A4_pctB2]\% chance)
|||| 1
|||| 2
||||
|||ELSEIF A4_3_7 = 2 THEN
||||
||||A4_4_11 A4_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $\$\left[A 4 \_\right.$dolA1] if the ball drawn is purple ([A4_pctA1] $\%$ chance)
|||| \$[A4_dolA2] if the ball drawn is orange ([A4_pctA2]\% chance) Option B pays off:
|||| \$[A4_dolB1] if the ball drawn is purple ([A4_pctB1]\% chance) \$[A4_dolB2] if the
|||| ball drawn is orange ([A4_pctB2]\% chance)
|||| 1
|||| 2
||||
|||ENDIF
|||
||ELSEIF A4_2_3 = 2 THEN
|||
|||A4_3_6 A4_3_6
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A4_dolA1] if the ball drawn is purple ([A4_pctA1]\% chance)
|||\$[A4_dolA2] if the ball drawn is orange ([A4_pctA2]\% chance) Option B pays off:
||| \$[A4_dolB1] if the ball drawn is purple ([A4_pctB1]\% chance) \$[A4_dolB2] if the ball
| | | drawn is orange ([A4_pctB2]\% chance)
||| 1
||| 2
|||
|||IF A4_3_6 = 1 THEN
||||
||||A4_4_10 A4_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A4_dolA1] if the ball drawn is purple ([A4_pctA1]\% chance)
||||\$[A4_dolA2] if the ball drawn is orange ([A4_pctA2]\% chance) Option B pays off:
|||| \$[A4_dolB1] if the ball drawn is purple ([A4_pctB1]\% chance) \$[A4_dolB2] if the
|||| ball drawn is orange ([A4_pctB2]\% chance)
|||| 1
|||| 2
||||
| || ELSEIF A4_3_6 = 2 THEN
||||
||||A4_4_9 A4_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A4_dolA1] if the ball drawn is purple ([A4_pctA1]\% chance)
||||\$[A4_dolA2] if the ball drawn is orange ([A4_pctA2]\% chance) Option B pays off:
|||| \$[A4_dolB1] if the ball drawn is purple ([A4_pctB1]\% chance) \$[A4_dolB2] if the
|||| ball drawn is orange ([A4_pctB2]\% chance)
|||| 1
|||| 2
||||
|||ENDIF
||
||ENDIF
||
|ELSEIF A4_1_1 = 2 THEN
||
||A4_2_2 A4_2_2
|| The payoff of Option A and Option B is determined by a draw of one ball from a box || with 100 balls. Each ball in the box is either purple or orange. One ball will be || drawn randomly from the box and its color determines the payoff you can win. Option || A pays off: \$[A4_dolA1] if the ball drawn is purple ([A4_pctA1]\% chance) \$[A4_dolA2] || if the ball drawn is orange ([A4_pctA2]\% chance) Option B pays off: $\$\left[\mathrm{~A} 4 \_\right.$dolB1] if || the ball drawn is purple ([A4_pctB1]\% chance) $\$\left[A 4 \_\right.$dolB2] if the ball drawn is orange || ([A4_pctB2]\% chance)
|| 1
|| 2
||
|| IF A4_2_2 = 1 THEN
|||A4_3_5 A4_3_5
||| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A4_dolA1] if the ball drawn is purple ([A4_pctA1]\% chance)
|||\$[A4_dolA2] if the ball drawn is orange ([A4_pctA2]\% chance) Option B pays off:
||| \$[A4_dolB1] if the ball drawn is purple ([A4_pctB1]\% chance) \$[A4_dolB2] if the ball
||| drawn is orange ([A4_pctB2]\% chance)
||| 1
||| 2
|||
|||IF A4_3_5 = 1 THEN
||||
||||A4_4_11 A4_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A4_dolA1] if the ball drawn is purple ([A4_pctA1]\% chance)
||||\$[A4_dolA2] if the ball drawn is orange ([A4_pctA2]\% chance) Option B pays off:
|||| \$[A4_dolB1] if the ball drawn is purple ([A4_pctB1]\% chance) \$[A4_dolB2] if the
|||| ball drawn is orange ([A4_pctB2]\% chance)
|||| 1
|||| 2
||||
| || ELSEIF A4_3_5 = 2 THEN
||||
||||A4_4_10 A4_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A4_dolA1] if the ball drawn is purple ([A4_pctA1]\% chance)
||||\$[A4_dolA2] if the ball drawn is orange ([A4_pctA2]\% chance) Option B pays off:
|||| \$[A4_dolB1] if the ball drawn is purple ([A4_pctB1]\% chance) \$[A4_dolB2] if the
|||| ball drawn is orange ([A4_pctB2]\% chance)
|||| 1
|||| 2
||||
|||ENDIF
||
||ELSEIF A4_2_2 = 2 THEN
||
|||A4_3_4 A4_3_4
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A4_dolA1] if the ball drawn is purple ([A4_pctA1]\% chance)
|||\$[A4_dolA2] if the ball drawn is orange ([A4_pctA2]\% chance) Option B pays off:
|||\$[A4_dolB1] if the ball drawn is purple ([A4_pctB1]\% chance) \$[A4_dolB2] if the ball
| || drawn is orange ([A4_pctB2]\% chance)
||| 1
||| 2
||
||| IF A4_3_4 = 1 THEN
||||
||||A4_4_9 A4_4_9
||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A4_dolA1] if the ball drawn is purple ([A4_pctA1]\% chance)
||||\$[A4_dolA2] if the ball drawn is orange ([A4_pctA2]\% chance) Option B pays off:
||||\$[A4_dolB1] if the ball drawn is purple ([A4_pctB1]\% chance) $\$\left[\mathrm{~A} 4 \_\right.$dolB2] if the
| | | | ball drawn is orange ([A4_pctB2]\% chance)
|||| 1
|||| 2
|||
|||ELSEIF A4_3_4 = 2 THEN
|||
|||A4_4_8 A4_4_8
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A4_dolA1] if the ball drawn is purple ([A4_pctA1]\% chance)
||||\$[A4_dolA2] if the ball drawn is orange ([A4_pctA2]\% chance) Option B pays off:
||||\$[A4_dolB1] if the ball drawn is purple ([A4_pctB1]\% chance) \$[A4_dolB2] if the
|||| ball drawn is orange ([A4_pctB2]\% chance)
|||| 1
|||| 2
|||
|| ENDIF
||
||ENDIF
||
ENDIF
transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
LOOP FROM 1 TO 12 DO
||
ENDDO
|A5_1_1 A5_1_1
The payoff of Option A and Option B is determined by a draw of one ball from a box with | 100 balls. Each ball in the box is either purple or orange. One ball will be drawn | randomly from the box and its color determines the payoff you can win. Option A pays off: \$[A5_dolA1] if the ball drawn is purple ([A5_pctA1]\% chance) \$[A5_dolA2] if the ball drawn is orange ([A5_pctA2]\% chance) Option B pays off: \$[A5_dolB1] if the ball | drawn is purple ([A5_pctB1]\% chance) \$[A5_dolB2] if the ball drawn is orange | ([A5_pctB2]\% chance)
| 1
2
| IF A5_1_1 = 1 THEN
||
||A5_2_3 A5_2_3
|| The payoff of Option A and Option B is determined by a draw of one ball from a box || with 100 balls. Each ball in the box is either purple or orange. One ball will be || drawn randomly from the box and its color determines the payoff you can win. Option || A pays off: \$[A5_dolA1] if the ball drawn is purple ([A5_pctA1]\% chance) \$[A5_dolA2] || if the ball drawn is orange ([A5_pctA2]\% chance) Option B pays off: \$[A5_dolB1] if
|| the ball drawn is purple ([A5_pctB1]\% chance) \$[A5_dolB2] if the ball drawn is orange || ([A5_pctB2]\% chance)
|| 1
|| 2

|| IF A5_2_3 = 1 THEN

|||A5_3_7 A5_3_7
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A5_dolA1] if the ball drawn is purple ([A5_pctA1]\% chance)
||| \$[A5_dolA2] if the ball drawn is orange ([A5_pctA2]\% chance) Option B pays off:
||| \$[A5_dolB1] if the ball drawn is purple ([A5_pctB1]\% chance) \$[A5_dolB2] if the ball
||| drawn is orange ([A5_pctB2]\% chance)
||| 1
|| 2
||
||| IF A5_3_7 = 1 THEN
||||
||||A5_4_12 A5_4_12
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A5_dolA1] if the ball drawn is purple ([A5_pctA1]\% chance)
||||\$[A5_dolA2] if the ball drawn is orange ([A5_pctA2]\% chance) Option B pays off:
|||| \$[A5_dolB1] if the ball drawn is purple ([A5_pctB1]\% chance) \$[A5_dolB2] if the
|||| ball drawn is orange ([A5_pctB2]\% chance)
|||| 1
|||| 2
|||
|||ELSEIF A5_3_7 = 2 THEN
||||
||||A5_4_11 A5_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A5_dolA1] if the ball drawn is purple ([A5_pctA1]\% chance)
|||| \$[A5_dolA2] if the ball drawn is orange ([A5_pctA2]\% chance) Option B pays off:
|||| \$[A5_dolB1] if the ball drawn is purple ([A5_pctB1]\% chance) \$[A5_dolB2] if the
| | | ball drawn is orange ([A5_pctB2]\% chance)
|||| 1
|||| 2
|||
|||ENDIF
||
||ELSEIF A5_2_3 = 2 THEN
|||
|||A5_3_6 A5_3_6
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A5_dolA1] if the ball drawn is purple ([A5_pctA1]\% chance)
||| \$[A5_dolA2] if the ball drawn is orange ([A5_pctA2]\% chance) Option B pays off:
||| \$[A5_dolB1] if the ball drawn is purple ([A5_pctB1]\% chance) \$[A5_dolB2] if the ball
||| drawn is orange ([A5_pctB2]\% chance)
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A5_dolA1] if the ball drawn is purple ([A5_pctA1]\% chance)
|||| \$[A5_dolA2] if the ball drawn is orange ([A5_pctA2]\% chance) Option B pays off:
|||| \$[A5_dolB1] if the ball drawn is purple ([A5_pctB1]\% chance) \$[A5_dolB2] if the
| ||| ball drawn is orange ([A5_pctB2]\% chance)
|||| 1
|||| 2
||||
|||ELSEIF A5_3_6 = 2 THEN
||||
||||A5_4_9 A5_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A5_dolA1] if the ball drawn is purple ([A5_pctA1]\% chance)
|||| \$[A5_dolA2] if the ball drawn is orange ([A5_pctA2]\% chance) Option B pays off:
|||| \$[A5_dolB1] if the ball drawn is purple ([A5_pctB1]\% chance) \$[A5_dolB2] if the
| ||| ball drawn is orange ([A5_pctB2]\% chance)
|||| 1
|||| 2
||||
||| ENDIF
|||
||ENDIF
||
|ELSEIF A5_1_1 = 2 THEN
||
||A5_2_2 A5_2_2
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: \$[A5_dolA1] if the ball drawn is purple ([A5_pctA1]\% chance) \$[A5_dolA2]
|| if the ball drawn is orange ([A5_pctA2]\% chance) Option B pays off: \$[A5_dolB1] if
|| the ball drawn is purple ([A5_pctB1]\% chance) \$[A5_dolB2] if the ball drawn is orange
|| ([A5_pctB2]\% chance)
|| 1
|| 2

|| IF A5_2_2 = 1 THEN
|||
|||A5_3_5 A5_3_5
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A5_dolA1] if the ball drawn is purple ([A5_pctA1]\% chance)
||| \$[A5_dolA2] if the ball drawn is orange ([A5_pctA2]\% chance) Option B pays off:
||| \$[A5_dolB1] if the ball drawn is purple ([A5_pctB1]\% chance) \$[A5_dolB2] if the ball
||| drawn is orange ([A5_pctB2]\% chance)
||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A5_dolA1] if the ball drawn is purple ([A5_pctA1]\% chance)
||||\$[A5_dolA2] if the ball drawn is orange ([A5_pctA2]\% chance) Option B pays off:
||||\$[A5_dolB1] if the ball drawn is purple ([A5_pctB1]\% chance) \$[A5_dolB2] if the
| || | ball drawn is orange ([A5_pctB2]\% chance)
|||| 1
||| 2
|||
| || ELSEIF A5_3_5 = 2 THEN
|||
|||A5_4_10 A5_4_10
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
| | | d drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A5_dolA1] if the ball drawn is purple ([A5_pctA1]\% chance)
|||| \$[A5_dolA2] if the ball drawn is orange ([A5_pctA2]\% chance) Option B pays off:
||||\$[A5_dolB1] if the ball drawn is purple ([A5_pctB1]\% chance) \$[A5_dolB2] if the
|||| ball drawn is orange ([A5_pctB2]\% chance)
|||| 1
|||| 2
||||
|||ENDIF
|||
||ELSEIF A5_2_2 = 2 THEN
|||
|||A5_3_4 A5_3_4
||| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A5_dolA1] if the ball drawn is purple ([A5_pctA1]\% chance)
||| \$[A5_dolA2] if the ball drawn is orange ([A5_pctA2]\% chance) Option B pays off:
||| \$[A5_dolB1] if the ball drawn is purple ([A5_pctB1]\% chance) \$[A5_dolB2] if the ball ||| drawn is orange ([A5_pctB2]\% chance)
||| 1
||| 2
||
||| IF A5_3_4 = 1 THEN
||||
||||A5_4_9 A5_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A5_dolA1] if the ball drawn is purple ([A5_pctA1]\% chance)
||||\$[A5_dolA2] if the ball drawn is orange ([A5_pctA2]\% chance) Option B pays off:
||||\$[A5_dolB1] if the ball drawn is purple ([A5_pctB1]\% chance) \$[A5_dolB2] if the
|||| ball drawn is orange ([A5_pctB2]\% chance)
||| 1
|||| 2

```
|||
||ELSEIF A5_3_4 = 2 THEN
|||
|||A5_4_8 A5_4_8
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $[A5_dolA1] if the ball drawn is purple ([A5_pctA1]% chance)
||||$[A5_dolA2] if the ball drawn is orange ([A5_pctA2]% chance) Option B pays off:
||||$[A5_dolB1] if the ball drawn is purple ([A5_pctB1]% chance) $[A5_dolB2] if the
|||| ball drawn is orange ([A5_pctB2]% chance)
||| 1
|||2
|||
| ENDIF
||
| ENDIF
|
ENDIF
transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
|
| LOOP FROM 1 TO 12 DO
|
| ENDDO
|A6_1_1 A6_1_1
The payoff of Option A and Option B is determined by a draw of one ball from a box with
| 100 balls. Each ball in the box is either purple or orange. One ball will be drawn
randomly from the box and its color determines the payoff you can win. Option A pays
| off: $[A6_dolA1] if the ball drawn is purple ([A6_pctA1]% chance) $[A6_dolA2] if the
| ball drawn is orange ([A6_pctA2]% chance) Option B pays off: $[A6_dolB1] if the ball
| drawn is purple ([A6_pctB1]% chance) $[A6_dolB2] if the ball drawn is orange
|([A6_pctB2]% chance)
|
|
IF A6_1_1 = 1 THEN
|
||A6_2_3 A6_2_3
| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: $[A6_dolA1] if the ball drawn is purple ([A6_pctA1]% chance) $[A6_dolA2]
| if the ball drawn is orange ([A6_pctA2]% chance) Option B pays off: $[A6_dolB1] if
| the ball drawn is purple ([A6_pctB1]% chance) $[A6_dolB2] if the ball drawn is orange
|| ([A6_pctB2]% chance)
||
||
|
||IF A6_2_3 = 1 THEN
||
||A6_3_7 A6_3_7
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with 100 balls. Each ball in the box is either purple or orange. One ball will be
```

||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance)
||| \$[A6_dolA2] if the ball drawn is orange ([A6_pctA2]\% chance) Option B pays off:
||| \$[A6_dolB1] if the ball drawn is purple ([A6_pctB1]\% chance) \$[A6_dolB2] if the ball
||| drawn is orange ([A6_pctB2]\% chance)
||| 1
||| 2
|||
||| IF A6_3_7 = 1 THEN
||||
||||A6_4_12 A6_4_12
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance)
|||| \$[A6_dolA2] if the ball drawn is orange ([A6_pctA2]\% chance) Option B pays off:
||||\$[A6_dolB1] if the ball drawn is purple ([A6_pctB1]\% chance) \$[A6_dolB2] if the
| ||| ball drawn is orange ([A6_pctB2]\% chance)
|||| 1
||| 2
||||
||| ELSEIF A6_3_7 = 2 THEN
||||
||||A6_4_11 A6_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance)
|||| \$[A6_dolA2] if the ball drawn is orange ([A6_pctA2]\% chance) Option B pays off:
|||| \$[A6_dolB1] if the ball drawn is purple ([A6_pctB1]\% chance) \$[A6_dolB2] if the
|||| ball drawn is orange ([A6_pctB2]\% chance)
|||| 1
|||| 2
\| $\|$
||| ENDIF
|||
|| ELSEIF A6_2_3 = 2 THEN
|||
|||A6_3_6 A6_3_6
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance)
||| \$[A6_dolA2] if the ball drawn is orange ([A6_pctA2]\% chance) Option B pays off:
||| \$[A6_dolB1] if the ball drawn is purple ([A6_pctB1]\% chance) \$[A6_dolB2] if the ball
||| drawn is orange ([A6_pctB2]\% chance)
||| 1
||| 2
|||
||| IF A6_3_6 = 1 THEN
||||
||||A6_4_10 A6_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance)
|||| \$[A6_dolA2] if the ball drawn is orange ([A6_pctA2]\% chance) Option B pays off:
||||\$[A6_dolB1] if the ball drawn is purple ([A6_pctB1]\% chance) \$[A6_dolB2] if the
|||| ball drawn is orange ([A6_pctB2]\% chance)
|||| 1
|||| 2
||||
| | ELSEIF A6_3_6 = 2 THEN
||||
|||A6_4_9 A6_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance)
||||\$[A6_dolA2] if the ball drawn is orange ([A6_pctA2]\% chance) Option B pays off:
||||\$[A6_dolB1] if the ball drawn is purple ([A6_pctB1]\% chance) \$[A6_dolB2] if the
| || ball drawn is orange ([A6_pctB2]\% chance)
|||| 1
||| 2
|||
|| ENDIF
||
||ENDIF
||
|ELSEIF A6_1_1 = 2 THEN
||
||A6_2_2 A6_2_2
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance) \$[A6_dolA2]
|| if the ball drawn is orange ([A6_pctA2]\% chance) Option B pays off: \$[A6_dolB1] if
|| the ball drawn is purple ([A6_pctB1]\% chance) \$[A6_dolB2] if the ball drawn is orange
|| ([A6_pctB2]\% chance)
|| 1
$|\mid 2$
||
|| IF A6_2_2 = 1 THEN
||
|||A6_3_5 A6_3_5
||| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance)
||| \$[A6_dolA2] if the ball drawn is orange ([A6_pctA2]\% chance) Option B pays off:
||| \$[A6_dolB1] if the ball drawn is purple ([A6_pctB1]\% chance) \$[A6_dolB2] if the ball
|| drawn is orange ([A6_pctB2]\% chance)
||| 1
||| 2
|||
||| IF A6_3_5 = 1 THEN
||||
||||A6_4_11 A6_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win. |||| Option A pays off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance)
||||\$[A6_dolA2] if the ball drawn is orange ([A6_pctA2]\% chance) Option B pays off:
||||\$[A6_dolB1] if the ball drawn is purple ([A6_pctB1]\% chance) \$[A6_dolB2] if the
|||| ball drawn is orange ([A6_pctB2]\% chance)
|||| 1
|||| 2
||||
| || ELSEIF A6_3_5 = 2 THEN
||||
||||A6_4_10 A6_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance)
||||\$[A6_dolA2] if the ball drawn is orange ([A6_pctA2]\% chance) Option B pays off:
||||\$[A6_dolB1] if the ball drawn is purple ([A6_pctB1]\% chance) $\$\left[\mathrm{~A} 6 \_\right.$dolB2] if the
| || ball drawn is orange ([A6_pctB2]\% chance)
|||| 1
||| 2
|||
|||ENDIF
|||
|| ELSEIF A6_2_2 = 2 THEN
|||
|||A6_3_4 A6_3_4
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance)
||| \$[A6_dolA2] if the ball drawn is orange ([A6_pctA2]\% chance) Option B pays off:
||| \$[A6_dolB1] if the ball drawn is purple ([A6_pctB1]\% chance) \$[A6_dolB2] if the ball
||| drawn is orange ([A6_pctB2]\% chance)
||| 1
||| 2
|||
|| IF A6_3_4 = 1 THEN
|||
||||A6_4_9 A6_4_9
||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance)
|||| \$[A6_dolA2] if the ball drawn is orange ([A6_pctA2]\% chance) Option B pays off:
||||\$[A6_dolB1] if the ball drawn is purple ([A6_pctB1]\% chance) \$[A6_dolB2] if the
|||| ball drawn is orange ([A6_pctB2]\% chance)
|||| 1
|||| 2
|||
|||ELSEIF A6_3_4 = 2 THEN
||||
||||A6_4_8 A6_4_8
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance)
||||\$[A6_dolA2] if the ball drawn is orange ([A6_pctA2]\% chance) Option B pays off:
||||\$[A6_dolB1] if the ball drawn is purple ([A6_pctB1]\% chance) \$[A6_dolB2] if the

```
||| ball drawn is orange ([A6_pctB2]% chance)
||| 1
|||
|||
||ENDIF
||
| ENDIF
|
ENDIF
|ransitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
|
LLOOP FROM 1 TO 12 DO
|
|NDDO
|A7_1_1 A7_1_1
The payoff of Option A and Option B is determined by a draw of one ball from a box with
| 100 balls. Each ball in the box is either purple or orange. One ball will be drawn
| randomly from the box and its color determines the payoff you can win. Option A pays
| off: $[A7_dolA1] if the ball drawn is purple ([A7_pctA1]% chance) $[A7_dolA2] if the
| ball drawn is orange ([A7_pctA2]% chance) Option B pays off $[A7_dolB1] for sure.
|
|
| IF A7_1_1 = 1 THEN
|
|A7_2_3 A7_2_3
| The payoff of Option A and Option B is determined by a draw of one ball from a box
| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: $[A7_dolA1] if the ball drawn is purple ([A7_pctA1]% chance) $[A7_dolA2]
| if the ball drawn is orange ([A7_pctA2]% chance) Option B pays off $[A7_dolB1] for
| sure.
||
|/2
|
| IF A7_2_3 = 1 THEN
||
|||A7_3_7 A7_3_7
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[A7_dolA1] if the ball drawn is purple ([A7_pctA1]% chance)
||| $[A7_dolA2] if the ball drawn is orange ([A7_pctA2]% chance) Option B pays off
||| $[A7_dolB1] for sure.
|||
|||
||
|||IF A7_3_7 = 1 THEN
|||
|||A7_4_12 A7_4_12
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
```

|||| Option A pays off: \$[A7_dolA1] if the ball drawn is purple ([A7_pctA1]\% chance)
||||\$[A7_dolA2] if the ball drawn is orange ([A7_pctA2]\% chance) Option B pays off
|||| \$[A7_dolB1] for sure.
|||| 1
|||| 2
|||
| | ELSEIF A7_3_7 = 2 THEN
||||
||||A7_4_11 A7_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A7_dolA1] if the ball drawn is purple ([A7_pctA1]\% chance)
||| \$[A7_dolA2] if the ball drawn is orange ([A7_pctA2]\% chance) Option B pays off
||||\$[A7_dolB1] for sure.
||| 1
|||| 2
|||
|| ENDIF
||
||ELSEIF A7_2_3 = 2 THEN
|||
|||A7_3_6 A7_3_6
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A7_dolA1] if the ball drawn is purple ([A7_pctA1]\% chance)
||| \$[A7_dolA2] if the ball drawn is orange ([A7_pctA2]\% chance) Option B pays off
||| \$[A7_dolB1] for sure.
||| 1
||| 2
|||
||| IF A7_3_6 = 1 THEN
||||
||||A7_4_10 A7_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A7_dolA1] if the ball drawn is purple ([A7_pctA1]\% chance)
||||\$[A7_dolA2] if the ball drawn is orange ([A7_pctA2]\% chance) Option B pays off
||||\$[A7_dolB1] for sure.
|||| 1
|||| 2
|||
|||ELSEIF A7_3_6 = 2 THEN
||||
||||A7_4_9 A7_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A7_dolA1] if the ball drawn is purple ([A7_pctA1]\% chance)
|||\$[A7_dolA2] if the ball drawn is orange ([A7_pctA2]\% chance) Option B pays off
||||\$[A7_dolB1] for sure.
|||| 1
||| 2
|||

```
        | ENDIF
||
|NDIF
|
|LSEIF A7_1_1 = 2 THEN
|
||A7_2_2 A7_2_2
| The payoff of Option A and Option B is determined by a draw of one ball from a box
| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
| drawn randomly from the box and its color determines the payoff you can win. Option
| A pays off: $[A7_dolA1] if the ball drawn is purple ([A7_pctA1]% chance) $[A7_dolA2]
| if the ball drawn is orange ([A7_pctA2]% chance) Option B pays off $[A7_dolB1] for
| sure.
||
||
| IF A7_2_2 = 1 THEN
||
||A7_3_5 A7_3_5
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|| Option A pays off: $[A7_dolA1] if the ball drawn is purple ([A7_pctA1]% chance)
||| $[A7_dolA2] if the ball drawn is orange ([A7_pctA2]% chance) Option B pays off
||| $[A7_dolB1] for sure.
|||
|| |
||
| | IF A7_3_5 = 1 THEN
|||
||||A7_4_11 A7_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $[A7_dolA1] if the ball drawn is purple ([A7_pctA1]% chance)
||| $[A7_dolA2] if the ball drawn is orange ([A7_pctA2]% chance) Option B pays off
||| $[A7_dolB1] for sure.
||| |
|||2
|||
|||ELSEIF A7_3_5 = 2 THEN
|||
||||A7_4_10 A7_4_10
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $[A7_dolA1] if the ball drawn is purple ([A7_pctA1]% chance)
|||$[A7_dolA2] if the ball drawn is orange ([A7_pctA2]% chance) Option B pays off
||||$[A7_dolB1] for sure.
||| |
|||2
|||
||ENDIF
||
||ELSEIF A7_2_2 = 2 THEN
||
```

|||A7_3_4 A7_3_4
|| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A7_dolA1] if the ball drawn is purple ([A7_pctA1]\% chance)
|||\$[A7_dolA2] if the ball drawn is orange ([A7_pctA2]\% chance) Option B pays off
||| \$[A7_dolB1] for sure.
||| 1
||| 2
|||
|||IF A7_3_4 = 1 THEN
||||
|||A7_4_9 A7_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A7_dolA1] if the ball drawn is purple ([A7_pctA1]\% chance)
||||\$[A7_dolA2] if the ball drawn is orange ([A7_pctA2]\% chance) Option B pays off
||||\$[A7_dolB1] for sure.
||| 1
||| 2
||||
|||ELSEIF A7_3_4 = 2 THEN
||||
|||A7_4_8 A7_4_8
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A7_dolA1] if the ball drawn is purple ([A7_pctA1]\% chance)
|||| \$[A7_dolA2] if the ball drawn is orange ([A7_pctA2]\% chance) Option B pays off
||||\$[A7_dolB1] for sure.
|||| 1
|||| 2
||||
||ENDIF
|||
| ENDIF
||
ENDIF
transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
|
| LOOP FROM 1 TO 12 DO
||
|ENDDO
|A8_1_1 A8_1_1
| The payoff of Option A and Option B is determined by a draw of one ball from a box with | 100 balls. Each ball in the box is either purple or orange. One ball will be drawn | randomly from the box and its color determines the payoff you can win. Option A pays off: \$[A8_dolA1] if the ball drawn is purple ([A8_pctA1]\% chance) \$[A8_dolA2] if the ball drawn is orange ([A8_pctA2]\% chance) Option B pays off \$[A8_dolB1] for sure.
| 1
| IF A8_1_1 = 1 THEN
||
||A8_2_3 A8_2_3
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: \$[A8_dolA1] if the ball drawn is purple ([A8_pctA1]\% chance) \$[A8_dolA2]
|| if the ball drawn is orange ([A8_pctA2]\% chance) Option B pays off \$[A8_dolB1] for || sure.
|| 1
$1 \mid 2$
||IF A8_2_3 = 1 THEN
||
|||A8_3_7 A8_3_7
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A8_dolA1] if the ball drawn is purple ([A8_pctA1]\% chance)
||| \$[A8_dolA2] if the ball drawn is orange ([A8_pctA2]\% chance) Option B pays off
|||\$[A8_dolB1] for sure.
||| 1
||| 2
|||
||| IF A8_3_7 = 1 THEN
||||
||||A8_4_12 A8_4_12
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A8_dolA1] if the ball drawn is purple ([A8_pctA1]\% chance)
||||\$[A8_dolA2] if the ball drawn is orange ([A8_pctA2]\% chance) Option B pays off
|||| \$[A8_dolB1] for sure.
|||| 1
|||| 2
|||
|||ELSEIF A8_3_7 = 2 THEN
|||
||||A8_4_11 A8_4_11
||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A8_dolA1] if the ball drawn is purple ([A8_pctA1]\% chance)
||||\$[A8_dolA2] if the ball drawn is orange ([A8_pctA2]\% chance) Option B pays off
|||| \$[A8_dolB1] for sure.
|||| 1
|||| 2
|||
|| ENDIF
|||
|| ELSEIF A8_2_3 = 2 THEN
||
|||A8_3_6 A8_3_6
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A8_dolA1] if the ball drawn is purple ([A8_pctA1]\% chance)
||| \$[A8_dolA2] if the ball drawn is orange ([A8_pctA2]\% chance) Option B pays off |||\$[A8_dolB1] for sure.
||| 1
|| 2
||
||| IF A8_3_6 = 1 THEN
||||
||||A8_4_10 A8_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A8_dolA1] if the ball drawn is purple ([A8_pctA1]\% chance)
||| \$[A8_dolA2] if the ball drawn is orange ([A8_pctA2]\% chance) Option B pays off
||||\$[A8_dolB1] for sure.
|||| 1
|||| 2
|||
|||ELSEIF A8_3_6 = 2 THEN
||||
||||A8_4_9 A8_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A8_dolA1] if the ball drawn is purple ([A8_pctA1]\% chance)
|||| \$[A8_dolA2] if the ball drawn is orange ([A8_pctA2]\% chance) Option B pays off
|||| \$[A8_dolB1] for sure.
|||| 1
|||| 2
|||
|||ENDIF
|||
||ENDIF
||
| ELSEIF A8_1_1 = 2 THEN
||
||A8_2_2 A8_2_2
|| The payoff of Option A and Option B is determined by a draw of one ball from a box || with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: \$[A8_dolA1] if the ball drawn is purple ([A8_pctA1]\% chance) \$[A8_dolA2]
|| if the ball drawn is orange ([A8_pctA2]\% chance) Option B pays off \$[A8_dolB1] for
|| sure.
|| 1
| 2
||
|| IF A8_2_2 = 1 THEN
|||
|||A8_3_5 A8_3_5
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A8_dolA1] if the ball drawn is purple ([A8_pctA1]\% chance)
||| \$[A8_dolA2] if the ball drawn is orange ([A8_pctA2]\% chance) Option B pays off
|||\$[A8_dolB1] for sure.
||| 1
||||A8_4_11 A8_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A8_dolA1] if the ball drawn is purple ([A8_pctA1]\% chance)
|||| \$[A8_dolA2] if the ball drawn is orange ([A8_pctA2]\% chance) Option B pays off
||||\$[A8_dolB1] for sure.
|||| 1
|||| 2
|||
|||ELSEIF A8_3_5 = 2 THEN
||||
|||A8_4_10 A8_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A8_dolA1] if the ball drawn is purple ([A8_pctA1]\% chance)
|||| \$[A8_dolA2] if the ball drawn is orange ([A8_pctA2]\% chance) Option B pays off
||||\$[A8_dolB1] for sure.
|||| 1
|||| 2
||||
|| $\mid$ ENDIF
|||
|| ELSEIF A8_2_2 $=2$ THEN
|||
|||A8_3_4 A8_3_4
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A8_dolA1] if the ball drawn is purple ([A8_pctA1]\% chance)
||| \$[A8_dolA2] if the ball drawn is orange ([A8_pctA2]\% chance) Option B pays off |||\$[A8_dolB1] for sure.
||| 1
||| 2
||
||| IF A8_3_4 = 1 THEN
||||
||||A8_4_9 A8_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A8_dolA1] if the ball drawn is purple ([A8_pctA1]\% chance)
||||\$[A8_dolA2] if the ball drawn is orange ([A8_pctA2]\% chance) Option B pays off
||||\$[A8_dolB1] for sure.
|||| 1
|||| 2
|||
| || ELSEIF A8_3_4 = 2 THEN
||||
|||A8_4_8 A8_4_8
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be ||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A8_dolA1] if the ball drawn is purple ([A8_pctA1]\% chance)
|||| \$[A8_dolA2] if the ball drawn is orange ([A8_pctA2]\% chance) Option B pays off |||| \$[A8_dolB1] for sure.
|||| 1
|||| 2
|||
|||ENDIF
|||
||ENDIF
||
|ENDIF
|
| transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
|
|LOOP FROM 1 TO 12 DO
||
| ENDDO
|A9_1_1 A9_1_1
| The payoff of Option A and Option B is determined by a draw of one ball from a box with | 100 balls. Each ball in the box is either purple or orange. One ball will be drawn | randomly from the box and its color determines the payoff you can win. Option A pays | off: \$[A9_dolA1] if the ball drawn is purple ([A9_pctA1]\% chance) \$[A9_dolA2] if the | ball drawn is orange ([A9_pctA2]\% chance) Option B pays off \$[A9_dolB1] for sure. | 1 $\mid 2$
| IF A9_1_1 = 1 THEN
||
||A9_2_3 A9_2_3
|| The payoff of Option A and Option B is determined by a draw of one ball from a box || with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: \$[A9_dolA1] if the ball drawn is purple ([A9_pctA1]\% chance) \$[A9_dolA2]
|| if the ball drawn is orange ([A9_pctA2]\% chance) Option B pays off \$[A9_dolB1] for || sure.
|| 1
|| 2
||
|| IF A9_2_3 = 1 THEN
|||
|||A9_3_7 A9_3_7
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A9_dolA1] if the ball drawn is purple ([A9_pctA1]\% chance)
|||\$[A9_dolA2] if the ball drawn is orange ([A9_pctA2]\% chance) Option B pays off
||| \$[A9_dolB1] for sure.
||| 1
||| 2
|||
||| IF A9_3_7 = 1 THEN
||||
||||A9_4_12 A9_4_12
||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A9_dolA1] if the ball drawn is purple ([A9_pctA1]\% chance)
|||| \$[A9_dolA2] if the ball drawn is orange ([A9_pctA2]\% chance) Option B pays off ||||\$[A9_dolB1] for sure.
|||| 1
|||| 2
||||
|||ELSEIF A9_3_7 = 2 THEN
|||
||||A9_4_11 A9_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A9_dolA1] if the ball drawn is purple ([A9_pctA1]\% chance)
||||\$[A9_dolA2] if the ball drawn is orange ([A9_pctA2]\% chance) Option B pays off
||||\$[A9_dolB1] for sure.
|||| 1
|||| 2
|||
|| ENDIF
||
|| ELSEIF A9_2_3 = 2 THEN
|||
|||A9_3_6 A9_3_6
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A9_dolA1] if the ball drawn is purple ([A9_pctA1]\% chance)
|||\$[A9_dolA2] if the ball drawn is orange ([A9_pctA2]\% chance) Option B pays off
||| \$[A9_dolB1] for sure.
||| 1
||| 2
||
||| IF A9_3_6 = 1 THEN
|||
||||A9_4_10 A9_4_10
||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A9_dolA1] if the ball drawn is purple ([A9_pctA1]\% chance)
|||| \$[A9_dolA2] if the ball drawn is orange ([A9_pctA2]\% chance) Option B pays off
|||| \$[A9_dolB1] for sure.
|||| 1
|||| 2
|||
| || ELSEIF A9_3_6 = 2 THEN
||||
|||A9_4_9 A9_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A9_dolA1] if the ball drawn is purple ([A9_pctA1]\% chance)
||||\$[A9_dolA2] if the ball drawn is orange ([A9_pctA2]\% chance) Option B pays off

```
||| $[A9_dolB1] for sure.
||| |
|||2
|||
||ENDIF
||
| ENDIF
|
| ELSEIF A9_1_1 = 2 THEN
|
||A9_2_2 A9_2_2
| The payoff of Option A and Option B is determined by a draw of one ball from a box
| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
| drawn randomly from the box and its color determines the payoff you can win. Option
| A pays off: $[A9_dolA1] if the ball drawn is purple ([A9_pctA1]% chance) $[A9_dolA2]
| if the ball drawn is orange ([A9_pctA2]% chance) Option B pays off $[A9_dolB1] for
| sure.
| |
|}
|
||IF A9_2_2 = 1 THEN
||
||A9_3_5 A9_3_5
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
|| Option A pays off: $[A9_dolA1] if the ball drawn is purple ([A9_pctA1]% chance)
||| $[A9_dolA2] if the ball drawn is orange ([A9_pctA2]% chance) Option B pays off
||| $[A9_dolB1] for sure.
|||
|||
||
|||IF A9_3_5 = 1 THEN
|||
||||A9_4_11 A9_4_11
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $[A9_dolA1] if the ball drawn is purple ([A9_pctA1]% chance)
||||$[A9_dolA2] if the ball drawn is orange ([A9_pctA2]% chance) Option B pays off
|||| $[A9_dolB1] for sure.
||| |
|||2
|||
|| ELSEIF A9_3_5 = 2 THEN
|||
||||A9_4_10 A9_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $[A9_dolA1] if the ball drawn is purple ([A9_pctA1]% chance)
|||$[A9_dolA2] if the ball drawn is orange ([A9_pctA2]% chance) Option B pays off
||||$[A9_dolB1] for sure.
||| |
|||2
|||
```

|||A9_3_4 A9_3_4
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A9_dolA1] if the ball drawn is purple ([A9_pctA1]\% chance)
|||\$[A9_dolA2] if the ball drawn is orange ([A9_pctA2]\% chance) Option B pays off
||| \$[A9_dolB1] for sure.
||| 1
|| 2
||
|||IF A9_3_4 = 1 THEN
||||
|||A9_4_9 A9_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A9_dolA1] if the ball drawn is purple ([A9_pctA1]\% chance)
|||| \$[A9_dolA2] if the ball drawn is orange ([A9_pctA2]\% chance) Option B pays off
||||\$[A9_dolB1] for sure.
|||| 1
|||| 2
||||
| || ELSEIF A9_3_4 = 2 THEN
||||
||||A9_4_8 A9_4_8
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A9_dolA1] if the ball drawn is purple ([A9_pctA1]\% chance)
|||| \$[A9_dolA2] if the ball drawn is orange ([A9_pctA2]\% chance) Option B pays off
|||| \$[A9_dolB1] for sure.
|||| 1
|||| 2
||||
|||ENDIF
||
||ENDIF
||
ENDIF
transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
|
|LOOP FROM 1 TO 12 DO
||
|ENDDO
|
|A10_1_1 A10_1_1
The payoff of Option A and Option B is determined by a draw of one ball from a box with | 100 balls. Each ball in the box is either purple or orange. One ball will be drawn | randomly from the box and its color determines the payoff you can win. Option A pays | off: $\$\left[\mathrm{~A} 10 \_\right.$dolA1] if the ball drawn is purple ([A10_pctA1]\% chance) $\$\left[\mathrm{~A} 10 \_\right.$dolA2] if the
| ball drawn is orange ([A10_pctA2]\% chance) Option B pays off \$[A10_dolB1] for sure. | 1
$\mid 2$
| IF A10_1_1 = 1 THEN
||
||A10_2_3 A10_2_3
|| The payoff of Option A and Option B is determined by a draw of one ball from a box || with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: \$[A10_dolA1] if the ball drawn is purple ([A10_pctA1]\% chance)
||\$[A10_dolA2] if the ball drawn is orange ([A10_pctA2]\% chance) Option B pays off
||\$[A10_dolB1] for sure.
|| 1
|| 2
|| IF A10_2_3 = 1 THEN
||
|||A10_3_7 A10_3_7
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A10_dolA1] if the ball drawn is purple ([A10_pctA1]\% chance)
||| \$[A10_dolA2] if the ball drawn is orange ([A10_pctA2]\% chance) Option B pays off
||| \$[A10_dolB1] for sure.
||| 1
||| 2
|||
||| IF A10_3_7 = 1 THEN
||||
||||A10_4_12 A10_4_12
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $\$[$ A10_dolA1] if the ball drawn is purple ([A10_pctA1]\% chance)
||||\$[A10_dolA2] if the ball drawn is orange ([A10_pctA2]\% chance) Option B pays off
||||\$[A10_dolB1] for sure.
|||| 1
|||| 2
||||
||| ELSEIF A10_3_7 = 2 THEN
||||
||||A10_4_11 A10_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A10_dolA1] if the ball drawn is purple ([A10_pctA1]\% chance)
||||\$[A10_dolA2] if the ball drawn is orange ([A10_pctA2]\% chance) Option B pays off
|||| \$[A10_dolB1] for sure.
|||| 1
|||| 2
||||
|||ENDIF
||
||ELSEIF A10_2_3 = 2 THEN
|||
|||A10_3_6 A10_3_6
|| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A10_dolA1] if the ball drawn is purple ([A10_pctA1]\% chance)
||| \$[A10_dolA2] if the ball drawn is orange ([A10_pctA2]\% chance) Option B pays off
|||\$[A10_dolB1] for sure.
||| 1
|| 2
|||
| || IF A10_3_6 = 1 THEN
||||
||||A10_4_10 A10_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A10_dolA1] if the ball drawn is purple ([A10_pctA1]\% chance)
|||| \$[A10_dolA2] if the ball drawn is orange ([A10_pctA2]\% chance) Option B pays off
||| \$[A10_dolB1] for sure.
|||| 1
||| 2
||||
| | $\mid$ ELSEIF A10_3_6 = 2 THEN
||||
||||A10_4_9 A10_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A10_dolA1] if the ball drawn is purple ([A10_pctA1]\% chance)
|||| \$[A10_dolA2] if the ball drawn is orange ([A10_pctA2]\% chance) Option B pays off
||| \$[A10_dolB1] for sure.
|||| 1
|||| 2
|||
|||ENDIF
|||
||ENDIF
||
|ELSEIF A10_1_1 = 2 THEN
||
|A10_2_2 A10_2_2
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: \$[A10_dolA1] if the ball drawn is purple ([A10_pctA1]\% chance)
||\$[A10_dolA2] if the ball drawn is orange ([A10_pctA2]\% chance) Option B pays off
| \$ \$[A10_dolB1] for sure.
|| 1
|| 2
||
|| IF A10_2_2 = 1 THEN
||
|||A10_3_5 A10_3_5
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
| || drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A10_dolA1] if the ball drawn is purple ([A10_pctA1]\% chance) ||| \$[A10_dolA2] if the ball drawn is orange ([A10_pctA2]\% chance) Option B pays off ||| \$[A10_dolB1] for sure.
||| 1
||| 2
||
||| IF A10_3_5 = 1 THEN
||||
||||A10_4_11 A10_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A10_dolA1] if the ball drawn is purple ([A10_pctA1]\% chance)
||||\$[A10_dolA2] if the ball drawn is orange ([A10_pctA2]\% chance) Option B pays off
||| \$[A10_dolB1] for sure.
|||| 1
|||| 2
|||
| || ELSEIF A10_3_5 = 2 THEN
||||
||||A10_4_10 A10_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A10_dolA1] if the ball drawn is purple ([A10_pctA1]\% chance)
||||\$[A10_dolA2] if the ball drawn is orange ([A10_pctA2]\% chance) Option B pays off
|||| \$[A10_dolB1] for sure.
|||| 1
|||| 2
||||
|||ENDIF
|||
|| ELSEIF A10_2_2 = 2 THEN
|||
|||A10_3_4 A10_3_4
|| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A10_dolA1] if the ball drawn is purple ([A10_pctA1]\% chance)
||| \$[A10_dolA2] if the ball drawn is orange ([A10_pctA2]\% chance) Option B pays off
|||\$[A10_dolB1] for sure.
||| 1
||| 2
|||
||| IF A10_3_4 = 1 THEN
||||
||||A10_4_9 A10_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A10_dolA1] if the ball drawn is purple ([A10_pctA1]\% chance)
||||\$[A10_dolA2] if the ball drawn is orange ([A10_pctA2]\% chance) Option B pays off
||||\$[A10_dolB1] for sure.
|||| 1
|||| 2
||||

```
|||ELSEIF A10_3_4 = 2 THEN
|||
||||A10_4_8 A10_4_8
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $[A10_dolA1] if the ball drawn is purple ([A10_pctA1]% chance)
||| $[A10_dolA2] if the ball drawn is orange ([A10_pctA2]% chance) Option B pays off
|||| $[A10_dolB1] for sure.
||||
||||
|||
| | ENDIF
||
| ENDIF
|
|NDIF
|
transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
|
| LOOP FROM 1 TO 12 DO
|
| ENDDO
A11_1_1 A11_1_1
| The payoff of Option A and Option B is determined by a draw of one ball from a box with
| 100 balls. Each ball in the box is either purple or orange. One ball will be drawn
|randomly from the box and its color determines the payoff you can win. Option A pays
| off: $[A11_dolA1] if the ball drawn is purple ([A11_pctA1]% chance) $[A11_dolA2] if the
ball drawn is orange ([A11_pctA2]% chance) Option B pays off $[A11_dolB1] for sure.
|}
|
| IF A11_1_1 = 1 THEN
|
|A11_2_3 A11_2_3
|| The payoff of Option A and Option B is determined by a draw of one ball from a box || with 100 balls. Each ball in the box is either purple or orange. One ball will be || drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: \$[A11_dolA1] if the ball drawn is purple ([A11_pctA1]\% chance)
|| \$[A11_dolA2] if the ball drawn is orange ([A11_pctA2]\% chance) Option B pays off || \$[A11_dolB1] for sure.
|| 1
|| 2
```



```
|| IF A11_2_3 = 1 THEN
```



```
|||A11_3_7 A11_3_7
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A11_dolA1] if the ball drawn is purple ([A11_pctA1]\% chance)
||| \$[A11_dolA2] if the ball drawn is orange ([A11_pctA2]\% chance) Option B pays off
||| \$[A11_dolB1] for sure.
||| 1
```

||| IF A11_3_7 = 1 THEN
||||
||||A11_4_12 A11_4_12
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $\$\left[\mathrm{~A} 11 \_\right.$dolA1] if the ball drawn is purple ([A11_pctA1]\% chance)
||||\$[A11_dolA2] if the ball drawn is orange ([A11_pctA2]\% chance) Option B pays off
||||\$[A11_dolB1] for sure.
|||| 1
|||| 2
||||
|||ELSEIF A11_3_7 = 2 THEN
||||
||||A11_4_11 A11_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A11_dolA1] if the ball drawn is purple ([A11_pctA1]\% chance)
|||| \$[A11_dolA2] if the ball drawn is orange ([A11_pctA2]\% chance) Option B pays off
|||| \$[A11_dolB1] for sure.
|||| 1
|||| 2
||||
|||ENDIF
|||
| | ELSEIF A11_2_3 = 2 THEN
||
|||A11_3_6 A11_3_6
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A11_dolA1] if the ball drawn is purple ([A11_pctA1]\% chance)
||| \$[A11_dolA2] if the ball drawn is orange ([A11_pctA2]\% chance) Option B pays off
||| \$[A11_dolB1] for sure.
||| 1
||| 2
|||
||| IF A11_3_6 = 1 THEN
||||
||||A11_4_10 A11_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $\$\left[\mathrm{~A} 11 \_\right.$dolA1] if the ball drawn is purple ([A11_pctA1]\% chance)
||||\$[A11_dolA2] if the ball drawn is orange ([A11_pctA2]\% chance) Option B pays off
|||| \$[A11_dolB1] for sure.
|||| 1
|||| 2
||||
||| ELSEIF A11_3_6 = 2 THEN
||||
||||A11_4_9 A11_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $\$\left[\mathrm{~A} 11 \_\right.$dolA1] if the ball drawn is purple ([A11_pctA1]\% chance) ||||\$[A11_dolA2] if the ball drawn is orange ([A11_pctA2]\% chance) Option B pays off |||| \$[A11_dolB1] for sure.
|||| 1
|||| 2
||||
|||ENDIF
|||
||ENDIF
||
|ELSEIF A11_1_1 = 2 THEN
||
||A11_2_2 A11_2_2
|| The payoff of Option A and Option B is determined by a draw of one ball from a box || with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: \$[A11_dolA1] if the ball drawn is purple ([A11_pctA1]\% chance)
|| \$[A11_dolA2] if the ball drawn is orange ([A11_pctA2]\% chance) Option B pays off
|| \$[A11_dolB1] for sure.
|| 1
$|\mid 2$
||
|| IF A11_2_2 = 1 THEN
|||
|||A11_3_5 A11_3_5
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $\$[$ A11_dolA1] if the ball drawn is purple ([A11_pctA1]\% chance)
||| \$[A11_dolA2] if the ball drawn is orange ([A11_pctA2]\% chance) Option B pays off
||| \$[A11_dolB1] for sure.
||| 1
||| 2
|||
||| IF A11_3_5 = 1 THEN
||||
||||A11_4_11 A11_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $\$\left[\mathrm{~A} 11 \_\right.$dolA1] if the ball drawn is purple ([A11_pctA1]\% chance)
||||\$[A11_dolA2] if the ball drawn is orange ([A11_pctA2]\% chance) Option B pays off
||||\$[A11_dolB1] for sure.
|||| 1
|||| 2
|||
| || ELSEIF A11_3_5 = 2 THEN
||||
||||A11_4_10 A11_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A11_dolA1] if the ball drawn is purple ([A11_pctA1]\% chance) ||||\$[A11_dolA2] if the ball drawn is orange ([A11_pctA2]\% chance) Option B pays off

```
||| $[A11_dolB1] for sure.
||||
||| |
|||
|||ENDIF
||
|| ELSEIF A11_2_2 = 2 THEN
||
|||A11_3_4 A11_3_4
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[A11_dolA1] if the ball drawn is purple ([A11_pctA1]% chance)
||| $[A11_dolA2] if the ball drawn is orange ([A11_pctA2]% chance) Option B pays off
||| $[A11_dolB1] for sure.
|| |
|| |
||
|||IF A11_3_4 = 1 THEN
|||
||||A11_4_9 A11_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[A11_dolA1] if the ball drawn is purple ([A11_pctA1]% chance)
||| $[A11_dolA2] if the ball drawn is orange ([A11_pctA2]% chance) Option B pays off
||| $[A11_dolB1] for sure.
||| 1
||||
|||
|||ELSEIF A11_3_4 = 2 THEN
|||
|||A11_4_8 A11_4_8
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[A11_dolA1] if the ball drawn is purple ([A11_pctA1]% chance)
||| $[A11_dolA2] if the ball drawn is orange ([A11_pctA2]% chance) Option B pays off
||| $[A11_dolB1] for sure.
||||
||| |
|||
||ENDIF
||
| ENDIF
||
| ENDIF
transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
|
| LOOP FROM 1 TO 12 DO
|
ENDDO
|
|A12_1_1 A12_1_1
```

| The payoff of Option A and Option B is determined by a draw of one ball from a box with | 100 balls. Each ball in the box is either purple or orange. One ball will be drawn | randomly from the box and its color determines the payoff you can win. Option A pays off: \$[A12_dolA1] if the ball drawn is purple ([A12_pctA1]\% chance) \$[A12_dolA2] if the | ball drawn is orange ([A12_pctA2]\% chance) Option B pays off \$[A12_dolB1] for sure. | 1
| 2
| IF A12_1_1 = 1 THEN
||
||A12_2_3 A12_2_3
|| The payoff of Option A and Option B is determined by a draw of one ball from a box || with 100 balls. Each ball in the box is either purple or orange. One ball will be || drawn randomly from the box and its color determines the payoff you can win. Option || A pays off: \$[A12_dolA1] if the ball drawn is purple ([A12_pctA1]\% chance)
|| \$[A12_dolA2] if the ball drawn is orange ([A12_pctA2]\% chance) Option B pays off || \$[A12_dolB1] for sure.
|| 1
|| 2
||
|| IF A12_2_3 = 1 THEN
|||
|||A12_3_7 A12_3_7
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A12_dolA1] if the ball drawn is purple ([A12_pctA1]\% chance)
||| \$[A12_dolA2] if the ball drawn is orange ([A12_pctA2]\% chance) Option B pays off
||| \$[A12_dolB1] for sure.
||| 1
||| 2
|||
||| IF A12_3_7 = 1 THEN
||||
||||A12_4_12 A12_4_12
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A12_dolA1] if the ball drawn is purple ([A12_pctA1]\% chance)
|||| \$[A12_dolA2] if the ball drawn is orange ([A12_pctA2]\% chance) Option B pays off
|||| \$[A12_dolB1] for sure.
|||| 1
|||| 2
||||
|||ELSEIF A12_3_7 = 2 THEN
||||
||||A12_4_11 A12_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $\$\left[\mathrm{~A} 12 \_\right.$dolA1] if the ball drawn is purple ([A12_pctA1]\% chance)
|||| \$[A12_dolA2] if the ball drawn is orange ([A12_pctA2]\% chance) Option B pays off
|||| \$[A12_dolB1] for sure.
|||| 1
|||| 2
||||
|||A12_3_6 A12_3_6
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A12_dolA1] if the ball drawn is purple ([A12_pctA1]\% chance)
||| \$[A12_dolA2] if the ball drawn is orange ([A12_pctA2]\% chance) Option B pays off
|||\$[A12_dolB1] for sure.
||| 1
|| 2
|||
| | | IF A12_3_6 = 1 THEN
||||
||||A12_4_10 A12_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A12_dolA1] if the ball drawn is purple ([A12_pctA1]\% chance)
|||| \$[A12_dolA2] if the ball drawn is orange ([A12_pctA2]\% chance) Option B pays off
||||\$[A12_dolB1] for sure.
|||| 1
|||| 2
||||
| || ELSEIF A12_3_6 = 2 THEN
||||
||||A12_4_9 A12_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A12_dolA1] if the ball drawn is purple ([A12_pctA1]\% chance)
|||| \$[A12_dolA2] if the ball drawn is orange ([A12_pctA2]\% chance) Option B pays off
||||\$[A12_dolB1] for sure.
|||| 1
|||| 2
|||
|||ENDIF
||
| ENDIF
||
|ELSEIF A12_1_1 = 2 THEN
||
||A12_2_2 A12_2_2
|| The payoff of Option A and Option B is determined by a draw of one ball from a box || with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: \$[A12_dolA1] if the ball drawn is purple ([A12_pctA1]\% chance)
|| \$[A12_dolA2] if the ball drawn is orange ([A12_pctA2]\% chance) Option B pays off
||\$[A12_dolB1] for sure.
|| 1
|| 2
||
|| IF A12_2_2 = 1 THEN
|||
|||A12_3_5 A12_3_5
|| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A12_dolA1] if the ball drawn is purple ([A12_pctA1]\% chance)
||| \$[A12_dolA2] if the ball drawn is orange ([A12_pctA2]\% chance) Option B pays off
|||\$[A12_dolB1] for sure.
||| 1
||| 2
|||
||| IF A12_3_5 = 1 THEN
|||
||||A12_4_11 A12_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A12_dolA1] if the ball drawn is purple ([A12_pctA1]\% chance) ||||\$[A12_dolA2] if the ball drawn is orange ([A12_pctA2]\% chance) Option B pays off ||| \$[A12_dolB1] for sure.
|||| 1
||| 2
|||
| | $\mid$ ELSEIF A12_3_5 = 2 THEN
|||
||||A12_4_10 A12_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $\$\left[\mathrm{~A} 12 \_\right.$dolA1] if the ball drawn is purple ([A12_pctA1]\% chance)
|||| \$[A12_dolA2] if the ball drawn is orange ([A12_pctA2]\% chance) Option B pays off
||| \$[A12_dolB1] for sure.
|||| 1
|||| 2
|||
|||ENDIF
||
|| ELSEIF A12_2_2 = 2 THEN
||
|||A12_3_4 A12_3_4
|| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A12_dolA1] if the ball drawn is purple ([A12_pctA1]\% chance)
||| \$[A12_dolA2] if the ball drawn is orange ([A12_pctA2]\% chance) Option B pays off
|||\$[A12_dolB1] for sure.
||| 1
|| 2
|||
||| IF A12_3_4 = 1 THEN
||||
|||A12_4_9 A12_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $\$\left[\mathrm{~A} 12 \_\right.$dolA1] if the ball drawn is purple ([A12_pctA1]\% chance) ||||\$[A12_dolA2] if the ball drawn is orange ([A12_pctA2]\% chance) Option B pays off

```
||| $[A12_dolB1] for sure.
||| |
||| }
|||
|||ELSEIF A12_3_4 = 2 THEN
|||
||||A12_4_8 A12_4_8
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $[A12_dolA1] if the ball drawn is purple ([A12_pctA1]% chance)
||| $[A12_dolA2] if the ball drawn is orange ([A12_pctA2]% chance) Option B pays off
|||| $[A12_dolB1] for sure.
||||
||||
|||
|||ENDIF
||
||ENDIF
|
|NDIF
transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
|
| LOOP FROM 1 TO 12 DO
|
|ENDDO
|M1_1_1 M1_1_1
| The payoff of Option A and Option B is determined by a draw of one ball from a box with
| 100 balls. Each ball in the box is either purple or orange. One ball will be drawn
| randomly from the box and its color determines the payoff you can win. Option A pays
| off $[M1_dolA1] for sure. Option B pays off: $[M1_dolB1] if the ball drawn is purple
| ([M1_pctB1]% chance) $[M1_dolB2] if the ball drawn is orange ([M1_pctB2]% chance)
Option A
Option B
| 1
|
| IF M1_1_1 = 1 THEN
|
|M1_2_3 M1_2_3
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off $[M1_dolA1] for sure. Option B pays off: $[M1_dolB1] if the ball drawn is
| | purple ([M1_pctB1]% chance) $[M1_dolB2] if the ball drawn is orange ([M1_pctB2]%
|| chance) Option
|| A Option B
||
| |
|
||IF M1_2_3 = 1 THEN
||
|||M1_3_7 M1_3_7
```

||| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be ||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off \$[M1_dolA1] for sure. Option B pays off: \$[M1_dolB1] if the ball || drawn is purple ([M1_pctB1]\% chance) $\$\left[\mathrm{M} 1 \_\right.$dolB2] if the ball drawn is orange |||([M1_pctB2]\% chance) Option
|||A Option B
||| 1
|| 2
|||
||| IF M1_3_7 = 1 THEN
|||
||||M1_4_12 M1_4_12
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off $\$\left[\mathrm{M} 1 \_\right.$dolA1] for sure. Option B pays off: $\$\left[\mathrm{M} 1 \_\right.$dolB1] if the
||| ball drawn is purple ([M1_pctB1]\% chance) $\$\left[\mathrm{M} 1 \_\right.$dolB2] if the ball drawn is orange
||||([M1_pctB2]\% chance) Option
|||A Option B
|||| 1
|||| 2
|||
| | ELSEIF M1_3_7 = 2 THEN
||||
||||M1_4_11 M1_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off \$[M1_dolA1] for sure. Option B pays off: $\$\left[\mathrm{M} 1 \_\right.$dolB1] if the
|||| ball drawn is purple ([M1_pctB1]\% chance) $\$\left[\mathrm{M} 1 \_\right.$dolB2] if the ball drawn is orange
||||([M1_pctB2]\% chance)
Option
||||A Option B
|||| 1
|||| 2
|||
|| ENDIF
||
| ELSEIF M1_2_3 = 2 THEN
||
|||M1_3_6 M1_3_6
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|| Option A pays off $\$\left[\mathrm{M} 1 \_\right.$dolA1] for sure. Option B pays off: $\$\left[\mathrm{M} 1 \_\right.$dolB1] if the ball
||| drawn is purple ([M1_pctB1]\% chance) $\$\left[\mathrm{M} 1 \_\right.$dolB2] if the ball drawn is orange
|||([M1_pctB2]\% chance)
Option
|||A Option B
||| 1
|| 2
|||
|| IF M1_3_6 = 1 THEN
||||
||||M1_4_10 M1_4_10
||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off \$[M1_dolA1] for sure. Option B pays off: \$[M1_dolB1] if the |||| ball drawn is purple ([M1_pctB1]\% chance) $\$\left[\mathrm{M} 1 \_\right.$dolB2] if the ball drawn is orange ||||([M1_pctB2]\% chance) Option
||||A Option B
|||| 1
|||| 2
|||
| | | ELSEIF M1_3_6 = 2 THEN
||||
||||M1_4_9 M1_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off \$[M1_dolA1] for sure. Option B pays off: \$[M1_dolB1] if the ||| ball drawn is purple ([M1_pctB1]\% chance) $\$\left[\mathrm{M} 1 \_\right.$dolB2] if the ball drawn is orange |||([M1_pctB2]\% chance) Option
|||| A Option B
|||| 1
||| 2
|||
|||ENDIF
||
||ENDIF
||
| ELSEIF M1_1_1 = 2 THEN
||
||M1_2_2 M1_2_2
|| The payoff of Option A and Option B is determined by a draw of one ball from a box || with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off \$[M1_dolA1] for sure. Option B pays off: \$[M1_dolB1] if the ball drawn is || purple ([M1_pctB1]\% chance) \$[M1_dolB2] if the ball drawn is orange ([M1_pctB2]\%
||IF M1_2_2 = 1 THEN
||
|||M1_3_5 M1_3_5
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off \$[M1_dolA1] for sure. Option B pays off: \$[M1_dolB1] if the ball
| | d drawn is purple ([M1_pctB1]\% chance) $\$\left[\mathrm{M} 1 \_\right.$dolB2] if the ball drawn is orange
|||([M1_pctB2]\% chance)
Option
|||A Option B
||| 1
||| 2
|||
||| IF M1_3_5 = 1 THEN
||||
||||M1_4_11 M1_4_11
||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off \$[M1_dolA1] for sure. Option B pays off: \$[M1_dolB1] if the |||| ball drawn is purple ([M1_pctB1]\% chance) $\$\left[\mathrm{M} 1 \_\right.$dolB2] if the ball drawn is orange ||||([M1_pctB2]\% chance) Option
||||A Option B
|||| 1
|||| 2
|||
| | | ELSEIF M1_3_5 = 2 THEN
||||
||||M1_4_10 M1_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off \$[M1_dolA1] for sure. Option B pays off: \$[M1_dolB1] if the |||| ball drawn is purple ([M1_pctB1]\% chance) $\$\left[\mathrm{M} 1 \_\right.$dolB2] if the ball drawn is orange ||||([M1_pctB2]\% chance) Option
|||| A Option B
|||| 1
|||| 2
|||
|||ENDIF
|||
| ELSEIF M1_2_2 = 2 THEN
|||
|||M1_3_4 M1_3_4
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off \$[M1_dolA1] for sure. Option B pays off: \$[M1_dolB1] if the ball
||| drawn is purple ([M1_pctB1]\% chance) $\$\left[\mathrm{M} 1 \_\right.$dolB2] if the ball drawn is orange
|||([M1_pctB2]\% chance) Option
|||A Option B
||| 1
||| 2
||
||| IF M1_3_4 = 1 THEN
|||
||||M1_4_9 M1_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off \$[M1_dolA1] for sure. Option B pays off: \$[M1_dolB1] if the
|||| ball drawn is purple ([M1_pctB1]\% chance) $\$\left[\mathrm{M} 1 \_\right.$dolB2] if the ball drawn is orange
||||([M1_pctB2]\% chance)
Option
||||A Option B
|||| 1
|||| 2
|||
|||ELSEIF M1_3_4 = 2 THEN
||||
||| M1_4_8 M1_4_8
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win. |||| Option A pays off \$[M1_dolA1] for sure. Option B pays off: $\$\left[\mathrm{M} 1 \_\right.$dolB1] if the

| | IF M2_3_7 = 1 THEN
||||
||||M2_4_12 M2_4_12
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M2_dolA1] if the ball drawn is purple ([M2_pctA1]\% chance)
||||\$[M2_dolA2] if the ball drawn is orange ([M2_pctA2]\% chance) Option B pays off:
||||\$[M2_dolB1] if the ball drawn is purple ([M2_pctB1]\% chance) \$[M2_dolB2] if the
|||| ball drawn is orange ([M2_pctB2]\% chance)
||| Option
|||A Option B
|||| 1
|||| 2
|||
|||ELSEIF M2_3_7 = 2 THEN
|||
||||M2_4_11 M2_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M2_dolA1] if the ball drawn is purple ([M2_pctA1]\% chance)
||||\$[M2_dolA2] if the ball drawn is orange ([M2_pctA2]\% chance) Option B pays off:
|||| \$[M2_dolB1] if the ball drawn is purple ([M2_pctB1]\% chance) \$[M2_dolB2] if the
|||| ball drawn is orange ([M2_pctB2]\% chance)
|||| Option
||||A
Option B
|||| 1
|||| 2
||||
|||ENDIF
||
||ELSEIF M2_2_3 = 2 THEN
|||
|||M2_3_6 M2_3_6
||| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $\$\left[\mathrm{M} 2 \_\right.$dolA1] if the ball drawn is purple ([M2_pctA1]\% chance)
||| \$[M2_dolA2] if the ball drawn is orange ([M2_pctA2]\% chance) Option B pays off:
||| \$[M2_dolB1] if the ball drawn is purple ([M2_pctB1]\% chance) \$[M2_dolB2] if the ball ||| drawn is orange ([M2_pctB2]\% chance)

Option
|||A Option B
||| 1
||| 2
||
||| IF M2_3_6 = 1 THEN
||||
||||M2_4_10 M2_4_10
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M2_dolA1] if the ball drawn is purple ([M2_pctA1]\% chance)
|||| \$[M2_dolA2] if the ball drawn is orange ([M2_pctA2]\% chance) Option B pays off: |||| \$[M2_dolB1] if the ball drawn is purple ([M2_pctB1]\% chance) \$[M2_dolB2] if the |||| ball drawn is orange ([M2_pctB2]\% chance)

|||ELSEIF M2_3_6 = 2 THEN
||||
||||M2_4_9 M2_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M2_dolA1] if the ball drawn is purple ([M2_pctA1]\% chance)
|||| \$[M2_dolA2] if the ball drawn is orange ([M2_pctA2]\% chance) Option B pays off:
|||| \$[M2_dolB1] if the ball drawn is purple ([M2_pctB1]\% chance) \$[M2_dolB2] if the
|||| ball drawn is orange ([M2_pctB2]\% chance)
|||| Option
||||A Option B
|||| 1
|||| 2
||||
||| ENDIF
|||
|| ENDIF
||
|ELSEIF M2_1_1 = 2 THEN
||
||M2_2_2 M2_2_2
|| The payoff of Option A and Option B is determined by a draw of one ball from a box || with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: \$[M2_dolA1] if the ball drawn is purple ([M2_pctA1]\% chance) \$[M2_dolA2]
|| if the ball drawn is orange ([M2_pctA2]\% chance) Option B pays off: \$[M2_dolB1] if
|| the ball drawn is purple ([M2_pctB1]\% chance) $\$\left[\mathrm{M} 2 \_\right.$dolB2] if the ball drawn is orange
|| ([M2_pctB2]\% chance) Option
|| A Option B
|| 1
| 2
||
|| IF M2_2_2 = 1 THEN
|||
|||M2_3_5 M2_3_5
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $\$\left[\mathrm{M} 2 \_\right.$dolA1] if the ball drawn is purple ([M2_pctA1]\% chance)
||| \$[M2_dolA2] if the ball drawn is orange ([M2_pctA2]\% chance) Option B pays off:
||| \$[M2_dolB1] if the ball drawn is purple ([M2_pctB1]\% chance) \$[M2_dolB2] if the ball
||| drawn is orange ([M2_pctB2]\% chance) Option
$|\mid \mathrm{A} \quad$ Option B
||| 1
||| 2
||
||| IF M2_3_5 = 1 THEN
||||M2_4_11 M2_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M2_dolA1] if the ball drawn is purple ([M2_pctA1]\% chance)
||||\$[M2_dolA2] if the ball drawn is orange ([M2_pctA2]\% chance) Option B pays off:
|||| \$[M2_dolB1] if the ball drawn is purple ([M2_pctB1]\% chance) \$[M2_dolB2] if the
| | || ball drawn is orange ([M2_pctB2]\% chance)
||||
Option
||||A
Option B
|||| 1
|||| 2
||||
| | | ELSEIF M2_3_5 = 2 THEN
||||
||||M2_4_10 M2_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box | | | | with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M2_dolA1] if the ball drawn is purple ([M2_pctA1]\% chance)
|||| \$[M2_dolA2] if the ball drawn is orange ([M2_pctA2]\% chance) Option B pays off:
|||| \$[M2_dolB1] if the ball drawn is purple ([M2_pctB1]\% chance) \$[M2_dolB2] if the
|||| ball drawn is orange ([M2_pctB2]\% chance)
|||| Option
||||A
Option B
|||| 1
|||| 2
||||
|||ENDIF
|||
|| ELSEIF M2_2_2 = 2 THEN
||
|||M2_3_4 M2_3_4
||| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $\$\left[\mathrm{M} 2 \_\right.$dolA1] if the ball drawn is purple ([M2_pctA1]\% chance)
||| \$[M2_dolA2] if the ball drawn is orange ([M2_pctA2]\% chance) Option B pays off:
||| \$[M2_dolB1] if the ball drawn is purple ([M2_pctB1]\% chance) \$[M2_dolB2] if the ball
||| drawn is orange ([M2_pctB2]\% chance)
Option
||| A Option B
||| 1
||| 2
||
||| IF M2_3_4 = 1 THEN
||||
||||M2_4_9 M2_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box | | || with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M2_dolA1] if the ball drawn is purple ([M2_pctA1]\% chance)
||||\$[M2_dolA2] if the ball drawn is orange ([M2_pctA2]\% chance) Option B pays off:
|||| \$[M2_dolB1] if the ball drawn is purple ([M2_pctB1]\% chance) \$[M2_dolB2] if the
|||| ball drawn is orange ([M2_pctB2]\% chance)
||||
Option
|||| A
|||
|| $\mid$ |
||
||

```
||
| IF M3_2_3 = 1 THEN
||
||M3_3_7 M3_3_7
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \(\$\left[\mathrm{M} 3 \_\right.\)dolA1] if the ball drawn is purple ([M3_pctA1]\% chance)
|||\$[M3_dolA2] if the ball drawn is orange ([M3_pctA2]\% chance) Option B pays off:
||| \$[M3_dolB1] if the ball drawn is purple ([M3_pctB1]\% chance) \(\$\left[\mathrm{M} 3 \_\right.\)dolB2] if the ball
||| drawn is orange ([M3_pctB2]\% chance) Option
|||A Option B
||| 1
|| 2
|||
| | | IF M3_3_7 = 1 THEN
||||
||||M3_4_12 M3_4_12
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
| | | d drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M3_dolA1] if the ball drawn is purple ([M3_pctA1]\% chance)
|||| \$[M3_dolA2] if the ball drawn is orange ([M3_pctA2]\% chance) Option B pays off:
|||| \$[M3_dolB1] if the ball drawn is purple ([M3_pctB1]\% chance) \$[M3_dolB2] if the
|||| ball drawn is orange ([M3_pctB2]\% chance)
|||| Option
|||| A
Option B
|||| 1
|||| 2
||||
|||ELSEIF M3_3_7 = 2 THEN
||||
||||M3_4_11 M3_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M3_dolA1] if the ball drawn is purple ([M3_pctA1]\% chance)
||||\$[M3_dolA2] if the ball drawn is orange ([M3_pctA2]\% chance) Option B pays off:
|||| \$[M3_dolB1] if the ball drawn is purple ([M3_pctB1]\% chance) \$[M3_dolB2] if the
|||| ball drawn is orange ([M3_pctB2]\% chance)
|||| Option
|||A Option B
|||| 1
|||| 2
|||
|||ENDIF
||
| \(\mid\) ELSEIF M3_2_3 = 2 THEN
||
|||M3_3_6 M3_3_6
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \(\$\left[\mathrm{M} 3 \_\right.\)dolA1] if the ball drawn is purple ([M3_pctA1]\% chance)
|||\$[M3_dolA2] if the ball drawn is orange ([M3_pctA2]\% chance) Option B pays off:
```


|||M3_3_5 M3_3_5
|| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be ||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $\$\left[\mathrm{M} 3 \_\right.$dolA1] if the ball drawn is purple ([M3_pctA1]\% chance)
||| \$[M3_dolA2] if the ball drawn is orange ([M3_pctA2]\% chance) Option B pays off:
||| \$[M3_dolB1] if the ball drawn is purple ([M3_pctB1]\% chance) \$[M3_dolB2] if the ball ||| drawn is orange ([M3_pctB2]\% chance) Option
||| $\quad$ Option B
||| 1
||| 2
|||
||| IF M3_3_5 = 1 THEN
||||
||||M3_4_11 M3_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M3_dolA1] if the ball drawn is purple ([M3_pctA1]\% chance)
||||\$[M3_dolA2] if the ball drawn is orange ([M3_pctA2]\% chance) Option B pays off:
||||\$[M3_dolB1] if the ball drawn is purple ([M3_pctB1]\% chance) \$[M3_dolB2] if the
| | || ball drawn is orange ([M3_pctB2]\% chance)
|||| Option
|||A Option B
|||| 1
|||| 2
||||
| | $\mid$ ELSEIF M3_3_5 = 2 THEN
||||
||||M3_4_10 M3_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M3_dolA1] if the ball drawn is purple ([M3_pctA1]\% chance)
||||\$[M3_dolA2] if the ball drawn is orange ([M3_pctA2]\% chance) Option B pays off:
|||| \$[M3_dolB1] if the ball drawn is purple ([M3_pctB1]\% chance) \$[M3_dolB2] if the
| | || ball drawn is orange ([M3_pctB2]\% chance)

| $1\|1\|$ |
| :--- | :--- |
| $11 \mid 1$ |
| $11 \mid 1$ |
| $11 \mid 1$ |
| $1\|1\|$ |

|||ENDIF
||
||ELSEIF M3_2_2 = 2 THEN
||
|||M3_3_4 M3_3_4
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $\$\left[\mathrm{M} 3 \_\right.$dolA1] if the ball drawn is purple ([M3_pctA1]\% chance)
|||\$[M3_dolA2] if the ball drawn is orange ([M3_pctA2]\% chance) Option B pays off:
||| \$[M3_dolB1] if the ball drawn is purple ([M3_pctB1]\% chance) \$[M3_dolB2] if the ball
||| drawn is orange ([M3_pctB2]\% chance) Option
|||A Option B
||| 1

```
||2
||
|| IF M3_3_4 = 1 THEN
|||
||||M3_4_9 M3_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[M3_dolA1] if the ball drawn is purple ([M3_pctA1]% chance)
||||$[M3_dolA2] if the ball drawn is orange ([M3_pctA2]% chance) Option B pays off:
||||$[M3_dolB1] if the ball drawn is purple ([M3_pctB1]% chance) $[M3_dolB2] if the
|||| ball drawn is orange ([M3_pctB2]% chance)
||| Option
|||A Option B
||| 1
|||2
|||
| | ELSEIF M3_3_4 = 2 THEN
|||
||||M3_4_8 M3_4_8
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[M3_dolA1] if the ball drawn is purple ([M3_pctA1]% chance)
|||| $[M3_dolA2] if the ball drawn is orange ([M3_pctA2]% chance) Option B pays off:
||||$[M3_dolB1] if the ball drawn is purple ([M3_pctB1]% chance) $[M3_dolB2] if the
|||| ball drawn is orange ([M3_pctB2]% chance)
|||
Option
Option B
||| 1
|||2
|||
|| ENDIF
||
| ENDIF
|
ENDIF
transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
|
LOOP FROM 1 TO 12 DO
|
ENDDO
```



```
|M4_1_1 M4_1_1
|The payoff of Option A and Option B is determined by a draw of one ball from a box with | 100 balls. Each ball in the box is either purple or orange. One ball will be drawn | randomly from the box and its color determines the payoff you can win. Option A pays off: \$[M4_dolA1] if the ball drawn is purple ([M4_pctA1]\% chance) \$[M4_dolA2] if the | ball drawn is orange ([M4_pctA2]\% chance) Option B pays off: \$[M4_dolB1] if the ball | drawn is purple ([M4_pctB1]\% chance) \(\$\left[\mathrm{M} 4 \_\right.\)dolB2] if the ball drawn is orange | ([M4_pctB2]\% chance)

```

||| |
|||2
|||
||ENDIF
||
| |LSEIF M4_2_3 = 2 THEN
||
|||M4_3_6 M4_3_6
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
|| Option A pays off: $[M4_dolA1] if the ball drawn is purple ([M4_pctA1]% chance)
||$[M4_dolA2] if the ball drawn is orange ([M4_pctA2]% chance) Option B pays off:
|||\$[M4_dolB1] if the ball drawn is purple ([M4_pctB1]% chance) \$[M4_dolB2] if the ball
|| drawn is orange ([M4_pctB2]% chance) Option
||A Option B
|| |
|| |
||
|| | IF M4_3_6 = 1 THEN
|||
||||M4_4_10 M4_4_10
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[M4_dolA1] if the ball drawn is purple ([M4_pctA1]% chance)
||||$[M4_dolA2] if the ball drawn is orange ([M4_pctA2]% chance) Option B pays off:
||||\$[M4_dolB1] if the ball drawn is purple ([M4_pctB1]% chance) \$[M4_dolB2] if the
|||| ball drawn is orange ([M4_pctB2]% chance)
|||
Option
Option B
||| 1
|||2
|||
|| |LSEIF M4_3_6 = 2 THEN
|||
||||M4_4_9 M4_4_9
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[M4_dolA1] if the ball drawn is purple ([M4_pctA1]% chance)
||||$[M4_dolA2] if the ball drawn is orange ([M4_pctA2]% chance) Option B pays off:
|||| \$[M4_dolB1] if the ball drawn is purple ([M4_pctB1]% chance) \$[M4_dolB2] if the
|||| ball drawn is orange ([M4_pctB2]% chance)
||| Option
|||A Option B
||| 1
||| 2
|||
|| ENDIF
||
| ENDIF
|
| ELSEIF M4_1_1 = 2 THEN
|
||M4_2_2 M4_2_2

```
|| The payoff of Option A and Option B is determined by a draw of one ball from a box || with 100 balls. Each ball in the box is either purple or orange. One ball will be || drawn randomly from the box and its color determines the payoff you can win. Option || A pays off: \$[M4_dolA1] if the ball drawn is purple ([M4_pctA1]\% chance) \$[M4_dolA2] || if the ball drawn is orange ([M4_pctA2]\% chance) Option B pays off: \$[M4_dolB1] if || the ball drawn is purple ([M4_pctB1]\% chance) \(\$\left[\mathrm{M} 4 \_\right.\)dolB2] if the ball drawn is orange || ([M4_pctB2]\% chance) Option
```

||
||
|
| |IF M4_2_2 = 1 THEN
||
|||M4_3_5 M4_3_5

```
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \(\$\left[\mathrm{M} 4 \_\right.\)dolA1] if the ball drawn is purple ([M4_pctA1]\% chance)
|||\$[M4_dolA2] if the ball drawn is orange ([M4_pctA2]\% chance) Option B pays off:
||| \$[M4_dolB1] if the ball drawn is purple ([M4_pctB1]\% chance) \(\$\left[\mathrm{M} 4 \_\right.\)dolB2] if the ball
||| drawn is orange ([M4_pctB2]\% chance) Option
|||A Option B
||| 1
||| 2
|||
||| IF M4_3_5 = 1 THEN
||||
||||M4_4_11 M4_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M4_dolA1] if the ball drawn is purple ([M4_pctA1]\% chance)
||||\$[M4_dolA2] if the ball drawn is orange ([M4_pctA2]\% chance) Option B pays off:
|||| \$[M4_dolB1] if the ball drawn is purple ([M4_pctB1]\% chance) \(\$\left[\mathrm{M} 4 \_\right.\)dolB2] if the
|||| ball drawn is orange ([M4_pctB2]\% chance)
|||| Option
||| A Option B
|||| 1
||| \(\mid 2\)
||||
| | ELSEIF M4_3_5 = 2 THEN
||||
||||M4_4_10 M4_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M4_dolA1] if the ball drawn is purple ([M4_pctA1]\% chance)
||||\$[M4_dolA2] if the ball drawn is orange ([M4_pctA2]\% chance) Option B pays off:
||||\$[M4_dolB1] if the ball drawn is purple ([M4_pctB1]\% chance) \(\$\left[\mathrm{M} 4 \_\right.\)dolB2] if the
|||| ball drawn is orange ([M4_pctB2]\% chance)
|||| Option
|||| A
                                    Option B
|||| 1
|||| 2
||||
|||ENDIF
```

||
| ELSEIF M4_2_2 = 2 THEN
||
|||M4_3_4 M4_3_4
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
|| Option A pays off: \$[M4_dolA1] if the ball drawn is purple ([M4_pctA1]% chance)
|| $[M4_dolA2] if the ball drawn is orange ([M4_pctA2]% chance) Option B pays off:
|||$[M4_dolB1] if the ball drawn is purple ([M4_pctB1]% chance) \$[M4_dolB2] if the ball
|| drawn is orange ([M4_pctB2]% chance) Option
||| A Option B
|| |
|| |
||
|| |IF M4_3_4 = 1 THEN
|||
||||M4_4_9 M4_4_9
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[M4_dolA1] if the ball drawn is purple ([M4_pctA1]% chance)
||||$[M4_dolA2] if the ball drawn is orange ([M4_pctA2]% chance) Option B pays off:
||||\$[M4_dolB1] if the ball drawn is purple ([M4_pctB1]% chance) \$[M4_dolB2] if the
|||| ball drawn is orange ([M4_pctB2]% chance)
||| Option
|||A
Option B
||| 1
|||2
|||
|||ELSEIF M4_3_4 = 2 THEN
|||
|||M4_4_8 M4_4_8
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[M4_dolA1] if the ball drawn is purple ([M4_pctA1]% chance)
||||$[M4_dolA2] if the ball drawn is orange ([M4_pctA2]% chance) Option B pays off:
||||\$[M4_dolB1] if the ball drawn is purple ([M4_pctB1]% chance) \$[M4_dolB2] if the
|||| ball drawn is orange ([M4_pctB2]% chance)
|||
Option
|||A Option B
||| 1
|||2
|||
|| ENDIF
||
| ENDIF
|
ENDIF
| transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
|
| LOOP FROM 1 TO 12 DO
|

```
| M5_1_1 M5_1_1
|The payoff of Option A and Option B is determined by a draw of one ball from a box with | 100 balls. Each ball in the box is either purple or orange. One ball will be drawn | randomly from the box and its color determines the payoff you can win. Option A pays | off: \$[M5_dolA1] if the ball drawn is purple ([M5_pctA1]\% chance) \$[M5_dolA2] if the | ball drawn is orange ([M5_pctA2]\% chance) Option B pays off: \$[M5_dolB1] if the ball | drawn is purple ([M5_pctB1]\% chance) \$[M5_dolB2] if the ball drawn is orange | ([M5_pctB2]\% chance) Option
```

|
|
| IF M5_1_1 = 1 THEN
|
||M5_2_3 M5_2_3

```
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: \$[M5_dolA1] if the ball drawn is purple ([M5_pctA1]\% chance) \$[M5_dolA2]
|| if the ball drawn is orange ([M5_pctA2]\% chance) Option B pays off: \$[M5_dolB1] if
|| the ball drawn is purple ([M5_pctB1]\% chance) \(\$\left[\mathrm{M} 5 \_\right.\)dolB2] if the ball drawn is orange
|| ([M5_pctB2]\% chance) Option
|| A Option B
|| 1
\(|\mid 2\)
||
|| IF M5_2_3 = 1 THEN
||
|||M5_3_7 M5_3_7
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \(\$\left[\mathrm{M} 5 \_\right.\)dolA1] if the ball drawn is purple ([M5_pctA1]\% chance)
|||\$[M5_dolA2] if the ball drawn is orange ([M5_pctA2]\% chance) Option B pays off:
||| \$[M5_dolB1] if the ball drawn is purple ([M5_pctB1]\% chance) \$[M5_dolB2] if the ball
||| drawn is orange ([M5_pctB2]\% chance)
                                    Option
||| A Option B
||| 1
||| 2
||
||| IF M5_3_7 = 1 THEN
||||
||||M5_4_12 M5_4_12
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M5_dolA1] if the ball drawn is purple ([M5_pctA1]\% chance)
||||\$[M5_dolA2] if the ball drawn is orange ([M5_pctA2]\% chance) Option B pays off:
||||\$[M5_dolB1] if the ball drawn is purple ([M5_pctB1]\% chance) \$[M5_dolB2] if the
| | || ball drawn is orange ([M5_pctB2]\% chance)
|||| Option
|||A Option B
|||| 1
|||| 2

IIII
|||ELSEIF M5_3_7 = 2 THEN
||||
||||M5_4_11 M5_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M5_dolA1] if the ball drawn is purple ([M5_pctA1]\% chance)
||||\$[M5_dolA2] if the ball drawn is orange ([M5_pctA2]\% chance) Option B pays off:
||||\$[M5_dolB1] if the ball drawn is purple ([M5_pctB1]\% chance) \$[M5_dolB2] if the
| ||| ball drawn is orange ([M5_pctB2]\% chance)
|||| Option
||||A Option B
|||| 1
|||| 2
||||
|||ENDIF
||
|| ELSEIF M5_2_3 = 2 THEN
||
|||M5_3_6 M5_3_6
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \(\$\left[\mathrm{M} 5 \_\right.\)dolA1] if the ball drawn is purple ([M5_pctA1] \(\%\) chance)
|||\$[M5_dolA2] if the ball drawn is orange ([M5_pctA2]\% chance) Option B pays off:
||| \$[M5_dolB1] if the ball drawn is purple ([M5_pctB1]\% chance) \$[M5_dolB2] if the ball
||| drawn is orange ([M5_pctB2]\% chance) Option
|| A
||| 1
||| 2
||
| || IF M5_3_6 = 1 THEN
||||
||||M5_4_10 M5_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M5_dolA1] if the ball drawn is purple ([M5_pctA1]\% chance)
||||\$[M5_dolA2] if the ball drawn is orange ([M5_pctA2]\% chance) Option B pays off:
||||\$[M5_dolB1] if the ball drawn is purple ([M5_pctB1]\% chance) \$[M5_dolB2] if the
|||| ball drawn is orange ([M5_pctB2]\% chance)
||||
Option
||||A
Option B
|||| 1
|||| 2
||||
| | | ELSEIF M5_3_6 = 2 THEN
||||
||||M5_4_9 M5_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box | ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M5_dolA1] if the ball drawn is purple ([M5_pctA1]\% chance)
||||\$[M5_dolA2] if the ball drawn is orange ([M5_pctA2]\% chance) Option B pays off:
||||\$[M5_dolB1] if the ball drawn is purple ([M5_pctB1]\% chance) \(\$[\mathrm{M} 5\) _dolB2] if the

|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be ||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M5_dolA1] if the ball drawn is purple ([M5_pctA1]\% chance) ||||\$[M5_dolA2] if the ball drawn is orange ([M5_pctA2]\% chance) Option B pays off: |||| \$[M5_dolB1] if the ball drawn is purple ([M5_pctB1]\% chance) \$[M5_dolB2] if the |||| ball drawn is orange ([M5_pctB2]\% chance)
||| Option
|||A Option B
|||| 1
|||| 2
|||
|| ENDIF
||
| | ELSEIF M5_2_2 = 2 THEN
||
|||M5_3_4 M5_3_4
||| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be ||| drawn randomly from the box and its color determines the payoff you can win. ||| Option A pays off: \$[M5_dolA1] if the ball drawn is purple ([M5_pctA1]\% chance)
||| \$[M5_dolA2] if the ball drawn is orange ([M5_pctA2]\% chance) Option B pays off:
||| \$[M5_dolB1] if the ball drawn is purple ([M5_pctB1]\% chance) \$[M5_dolB2] if the ball
||| drawn is orange ([M5_pctB2]\% chance) Option
|||A Option B
||| 1
||| 2
|||
||| IF M5_3_4 = 1 THEN
||||
||||M5_4_9 M5_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M5_dolA1] if the ball drawn is purple ([M5_pctA1]\% chance)
||||\$[M5_dolA2] if the ball drawn is orange ([M5_pctA2]\% chance) Option B pays off:
||||\$[M5_dolB1] if the ball drawn is purple ([M5_pctB1]\% chance) \$[M5_dolB2] if the
|||| ball drawn is orange ([M5_pctB2]\% chance)
|||
|||A Option B
|||| 1
|||| 2
|||
| || ELSEIF M5_3_4 = 2 THEN
|||
||||M5_4_8 M5_4_8
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
| || | Option A pays off: \$[M5_dolA1] if the ball drawn is purple ([M5_pctA1]\% chance)
||||\$[M5_dolA2] if the ball drawn is orange ([M5_pctA2]\% chance) Option B pays off:
||||\$[M5_dolB1] if the ball drawn is purple ([M5_pctB1]\% chance) \$[M5_dolB2] if the
|||| ball drawn is orange ([M5_pctB2]\% chance)
|||| Option
||| A Option B
|||| 1
```

|||2
|||
||ENDIF
||
|NDIF
|
ENDIF
| transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
|
| LOOP FROM 1 TO 12 DO
|
|ENDDO
|
|M6_1_1 M6_1_1
The payoff of Option A and Option B is determined by a draw of one ball from a box with
|}100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be drawn
| randomly from the box and its color determines the payoff you can win. Option A pays
| off: \$[M6_dolA1] if the ball drawn is purple ([M6_pctA1]% chance) \$[M6_dolA2] if the
| ball drawn is orange ([M6_pctA2]% chance) Option B pays off: \$[M6_dolB1] if the ball
| drawn is purple ([M6_pctB1]% chance) \$[M6_dolB2] if the ball drawn is orange
| ([M6_pctB2]% chance) Option
|A}\quad\mathrm{ Option B
|
|
| IF M6_1_1 = 1 THEN
|
||M6_2_3 M6_2_3
| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
| drawn randomly from the box and its color determines the payoff you can win. Option
| A pays off: \$[M6_dolA1] if the ball drawn is purple ([M6_pctA1]% chance) \$[M6_dolA2]
| if the ball drawn is orange ([M6_pctA2]% chance) Option B pays off: \$[M6_dolB1] if
| the ball drawn is purple ([M6_pctB1]% chance) \$[M6_dolB2] if the ball drawn is orange
| ([M6_pctB2]% chance) Option
|| A Option B
||
|
|
||IF M6_2_3 = 1 THEN
||
|||M6_3_7 M6_3_7
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
|| Option A pays off: \$[M6_dolA1] if the ball drawn is purple ([M6_pctA1]% chance)
|| $[M6_dolA2] if the ball drawn is orange ([M6_pctA2]% chance) Option B pays off:
|||$[M6_dolB1] if the ball drawn is purple ([M6_pctB1]% chance) \$[M6_dolB2] if the ball
|| drawn is orange ([M6_pctB2]% chance) Option
|| A Option B
|||
|| |
||
| | IF M6_3_7 = 1 THEN

```

IIII
||||M6_4_12 M6_4_12
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M6_dolA1] if the ball drawn is purple ([M6_pctA1]\% chance)
||||\$[M6_dolA2] if the ball drawn is orange ([M6_pctA2]\% chance) Option B pays off:
||||\$[M6_dolB1] if the ball drawn is purple ([M6_pctB1]\% chance) \$[M6_dolB2] if the
| | || ball drawn is orange ([M6_pctB2]\% chance)
||||
Option
||||A
Option B
|||| 1
|||| 2
||||
| | | ELSEIF M6_3_7 = 2 THEN
||||
||||M6_4_11 M6_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M6_dolA1] if the ball drawn is purple ([M6_pctA1]\% chance)
|||| \$[M6_dolA2] if the ball drawn is orange ([M6_pctA2]\% chance) Option B pays off:
|||| \$[M6_dolB1] if the ball drawn is purple ([M6_pctB1]\% chance) \$[M6_dolB2] if the
| | || ball drawn is orange ([M6_pctB2]\% chance)
|||| Option
|||A Option B
|||| 1
|||| 2
||||
|||ENDIF
|||
|| ELSEIF M6_2_3 = 2 THEN
|||
|||M6_3_6 M6_3_6
||| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \(\$\left[\mathrm{M} 6 \_\right.\)dolA1] if the ball drawn is purple ([M6_pctA1]\% chance)
||| \$[M6_dolA2] if the ball drawn is orange ([M6_pctA2]\% chance) Option B pays off:
||| \$[M6_dolB1] if the ball drawn is purple ([M6_pctB1]\% chance) \$[M6_dolB2] if the ball
||| drawn is orange ([M6_pctB2]\% chance)
Option
||| A Option B
||| 1
||| 2
|||
| | IF M6_3_6 = 1 THEN
||||
||||M6_4_10 M6_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box | | || with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M6_dolA1] if the ball drawn is purple ([M6_pctA1]\% chance)
||||\$[M6_dolA2] if the ball drawn is orange ([M6_pctA2]\% chance) Option B pays off:
|||| \$[M6_dolB1] if the ball drawn is purple ([M6_pctB1]\% chance) \$[M6_dolB2] if the
|||| ball drawn is orange ([M6_pctB2]\% chance)
||||
Option

|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M6_dolA1] if the ball drawn is purple ([M6_pctA1]\% chance)
||||\$[M6_dolA2] if the ball drawn is orange ([M6_pctA2]\% chance) Option B pays off:
||||\$[M6_dolB1] if the ball drawn is purple ([M6_pctB1]\% chance) \$[M6_dolB2] if the
|||| ball drawn is orange ([M6_pctB2]\% chance)
||| Option
|||A Option B
|||| 1
|||| 2
||||
|||ELSEIF M6_3_5 = 2 THEN
||||
||||M6_4_10 M6_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M6_dolA1] if the ball drawn is purple ([M6_pctA1]\% chance)
||||\$[M6_dolA2] if the ball drawn is orange ([M6_pctA2]\% chance) Option B pays off:
||||\$[M6_dolB1] if the ball drawn is purple ([M6_pctB1]\% chance) \$[M6_dolB2] if the
|||| ball drawn is orange ([M6_pctB2]\% chance)
||| Option
|||A Option B
|||| 1
|||| 2
||||
|||ENDIF
|||
||ELSEIF M6_2_2 = 2 THEN
|||
|||M6_3_4 M6_3_4
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[M6_dolA1] if the ball drawn is purple ([M6_pctA1]\% chance)
||| \$[M6_dolA2] if the ball drawn is orange ([M6_pctA2]\% chance) Option B pays off:
||| \$[M6_dolB1] if the ball drawn is purple ([M6_pctB1]\% chance) \$[M6_dolB2] if the ball
||| drawn is orange ([M6_pctB2]\% chance)
Option
|||A Option B
||| 1
||| 2
||
|| IF M6_3_4 = 1 THEN
|||
||| M6_4_9 M6_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M6_dolA1] if the ball drawn is purple ([M6_pctA1]\% chance)
||||\$[M6_dolA2] if the ball drawn is orange ([M6_pctA2]\% chance) Option B pays off:
||||\$[M6_dolB1] if the ball drawn is purple ([M6_pctB1]\% chance) \$[M6_dolB2] if the
| | || ball drawn is orange ([M6_pctB2]\% chance)
||| Option
||||A Option B
|||| 1
|||| 2
||||
```

|| ELSEIF M6_3_4 = 2 THEN
|||
||||M6_4_8 M6_4_8
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M6_dolA1] if the ball drawn is purple ([M6_pctA1]% chance)
|||| \$[M6_dolA2] if the ball drawn is orange ([M6_pctA2]% chance) Option B pays off:
|||| \$[M6_dolB1] if the ball drawn is purple ([M6_pctB1]% chance) \$[M6_dolB2] if the
|||| ball drawn is orange ([M6_pctB2]% chance)
|||| Option
|||A Option B
||||
||| |
|||
| ENDIF
||
|| ENDIF
|
| ENDIF
|
ELSEIF random_method = 2 THEN
|
| LOOP FROM 1 TO 12 DO
|
| ENDDO
|M1_1_1 M1_1_1
| The payoff of Option A and Option B is determined by a draw of one ball from a box with
| 100 balls. Each ball in the box is either purple or orange. One ball will be drawn
|randomly from the box and its color determines the payoff you can win. Option A pays
| off \$[M1_dolA1] for sure. Option B pays off: \$[M1_dolB1] if the ball drawn is purple
| ([M1_pctB1]% chance) \$[M1_dolB2] if the ball drawn is orange ([M1_pctB2]% chance)
Option A
Option B
|
|
| IF M1_1_1 = 1 THEN
|
|M1_2_3 M1_2_3
| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off \$[M1_dolA1] for sure. Option B pays off: \$[M1_dolB1] if the ball drawn is
| | purple ([M1_pctB1]% chance) \$[M1_dolB2] if the ball drawn is orange ([M1_pctB2]%
||chance) Option
||A Option B
||
||
|
||IF M1_2_3 = 1 THEN
|||
|||M1_3_7 M1_3_7
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be

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||| drawn randomly from the box and its color determines the payoff you can win. ||| Option A pays off \$[M1_dolA1] for sure. Option B pays off: \$[M1_dolB1] if the ball ||| drawn is purple ([M1_pctB1]\% chance) \(\$\left[\mathrm{M} 1 \_\right.\)dolB2] if the ball drawn is orange ||| ([M1_pctB2]\% chance) Option
|||A Option B
||| 1
|| 2
||
||| IF M1_3_7 = 1 THEN
||||
||||M1_4_12 M1_4_12
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off \$[M1_dolA1] for sure. Option B pays off: \$[M1_dolB1] if the ||| ball drawn is purple ([M1_pctB1]\% chance) \(\$\left[\mathrm{M} 1 \_\right.\)dolB2] if the ball drawn is orange ||||([M1_pctB2]\% chance) Option
||||A Option B
|||| 1
||| 2
||||
| | ELSEIF M1_3_7 = 2 THEN
||||
||||M1_4_11 M1_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off \$[M1_dolA1] for sure. Option B pays off: \$[M1_dolB1] if the
|||| ball drawn is purple ([M1_pctB1]\% chance) \(\$\left[\mathrm{M} 1 \_\right.\)dolB2] if the ball drawn is orange
||||([M1_pctB2]\% chance) Option
||||A Option B
|||| 1
|||| 2
|||
|||ENDIF
|||
||ELSEIF M1_2_3 = 2 THEN
||
|||M1_3_6 M1_3_6
|| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off \$[M1_dolA1] for sure. Option B pays off: \$[M1_dolB1] if the ball
||| drawn is purple ([M1_pctB1]\% chance) \$[M1_dolB2] if the ball drawn is orange
|||([M1_pctB2]\% chance) Option
|||A Option B
||| 1
|| 2
|||
||| IF M1_3_6 = 1 THEN
||||
||||M1_4_10 M1_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win. |||| Option A pays off \$[M1_dolA1] for sure. Option B pays off: \$[M1_dolB1] if the
|||| ball drawn is purple ([M1_pctB1]\% chance) \(\$\left[\mathrm{M} 1 \_\right.\)dolB2] if the ball drawn is orange

|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off \$[M1_dolA1] for sure. Option B pays off: \$[M1_dolB1] if the
|||| ball drawn is purple ([M1_pctB1]\% chance) \(\$\left[\mathrm{M} 1 \_\right.\)dolB2] if the ball drawn is orange ||||([M1_pctB2]\% chance) Option
||||A Option B
|||| 1
|||| 2
|||
|||ENDIF
||
||ENDIF
\(1 \mid\)
|ELSEIF M1_1_1 = 2 THEN
||
||M1_2_2 M1_2_2
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off \$[M1_dolA1] for sure. Option B pays off: \(\$\left[\mathrm{M} 1 \_\right.\)dolB1] if the ball drawn is || purple ([M1_pctB1]\% chance) \$[M1_dolB2] if the ball drawn is orange ([M1_pctB2]\%
|||M1_3_5 M1_3_5
||| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off \$[M1_dolA1] for sure. Option B pays off: \(\$\left[\mathrm{M} 1 \_\right.\)dolB1] if the ball
||| drawn is purple ([M1_pctB1]\% chance) \(\$\left[\mathrm{M} 1 \_\right.\)dolB2] if the ball drawn is orange
|||([M1_pctB2]\% chance) Option
||| A Option B
||| 1
||| 2
|||
| || IF M1_3_5 = 1 THEN
||||
||||M1_4_11 M1_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win. |||| Option A pays off \$[M1_dolA1] for sure. Option B pays off: \(\$\left[\mathrm{M} 1 \_\right.\)dolB1] if the
|||| ball drawn is purple ([M1_pctB1]\% chance) \(\$\left[\mathrm{M} 1 \_\right.\)dolB2] if the ball drawn is orange ||||([M1_pctB2]\% chance) Option
||||A Option B
|||| 1
|||| 2
||||
| | | ELSEIF M1_3_5 = 2 THEN
||||
||||M1_4_10 M1_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
| || Option A pays off \(\$\left[\mathrm{M} 1 \_\right.\)dolA1] for sure. Option B pays off: \(\$\left[\mathrm{M} 1 \_\right.\)dolB1] if the
| || ball drawn is purple ([M1_pctB1]\% chance) \(\$\left[\mathrm{M} 1 \_\right.\)dolB2] if the ball drawn is orange
||||([M1_pctB2]\% chance)
Option
|||| A Option B
|||| 1
|||| 2
|||
|||ENDIF
|||
||ELSEIF M1_2_2 = 2 THEN
|||
|||M1_3_4 M1_3_4
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off \(\$\left[\mathrm{M} 1 \_\right.\)dolA1] for sure. Option B pays off: \(\$\left[\mathrm{M} 1 \_\right.\)dolB1] if the ball
||| drawn is purple ([M1_pctB1]\% chance) \(\$\left[\mathrm{M} 1 \_\right.\)dolB2] if the ball drawn is orange
|||([M1_pctB2]\% chance)
Option
|||A Option B
||| 1
||| 2
||
|| IF M1_3_4 = 1 THEN
|||
||||M1_4_9 M1_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off \$[M1_dolA1] for sure. Option B pays off: \$[M1_dolB1] if the |||| ball drawn is purple ([M1_pctB1]\% chance) \(\$\left[\mathrm{M} 1 \_\right.\)dolB2] if the ball drawn is orange ||||([M1_pctB2]\% chance)

Option
|||| A
|||| 2
|||
| | | ELSEIF M1_3_4 = 2 THEN
||||
||||M1_4_8 M1_4_8
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win. |||| Option A pays off \$[M1_dolA1] for sure. Option B pays off: \$[M1_dolB1] if the | || | ball drawn is purple ([M1_pctB1]\% chance) \(\$\left[\mathrm{M} 1 \_\right.\)dolB2] if the ball drawn is orange ||||([M1_pctB2]\% chance) Option

||||M2_4_12 M2_4_12
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M2_dolA1] if the ball drawn is purple ([M2_pctA1]\% chance)
||||\$[M2_dolA2] if the ball drawn is orange ([M2_pctA2]\% chance) Option B pays off:
||||\$[M2_dolB1] if the ball drawn is purple ([M2_pctB1]\% chance) \$[M2_dolB2] if the | | || ball drawn is orange ([M2_pctB2]\% chance)
|||| Option
||||A
Option B
|||| 1
|||| 2
||||
| | | ELSEIF M2_3_7 = 2 THEN
||||
||||M2_4_11 M2_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M2_dolA1] if the ball drawn is purple ([M2_pctA1]\% chance)
||||\$[M2_dolA2] if the ball drawn is orange ([M2_pctA2]\% chance) Option B pays off:
|||| \$[M2_dolB1] if the ball drawn is purple ([M2_pctB1]\% chance) \$[M2_dolB2] if the
| | || ball drawn is orange ([M2_pctB2]\% chance)
|||| Option
||||A
Option B
|||| 1
|||| 2
||||
||| ENDIF
||
|| ELSEIF M2_2_3 = 2 THEN
|||
|||M2_3_6 M2_3_6
||| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \(\$\left[\mathrm{M} 2 \_\right.\)dolA1] if the ball drawn is purple ([M2_pctA1]\% chance)
|||\$[M2_dolA2] if the ball drawn is orange ([M2_pctA2]\% chance) Option B pays off:
||| \$[M2_dolB1] if the ball drawn is purple ([M2_pctB1]\% chance) \$[M2_dolB2] if the ball ||| drawn is orange ([M2_pctB2]\% chance)

Option
\begin{tabular}{l|l|}
\(||\mid\) \\
\(|||l| l|\)
\end{tabular}
||| 2
|||
||| IF M2_3_6 = 1 THEN
||||
||||M2_4_10 M2_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M2_dolA1] if the ball drawn is purple ([M2_pctA1]\% chance)
||||\$[M2_dolA2] if the ball drawn is orange ([M2_pctA2]\% chance) Option B pays off:
||||\$[M2_dolB1] if the ball drawn is purple ([M2_pctB1]\% chance) \$[M2_dolB2] if the

|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M2_dolA1] if the ball drawn is purple ([M2_pctA1]\% chance)
||||\$[M2_dolA2] if the ball drawn is orange ([M2_pctA2]\% chance) Option B pays off:
|||| \$[M2_dolB1] if the ball drawn is purple ([M2_pctB1]\% chance) \$[M2_dolB2] if the |||| ball drawn is orange ([M2_pctB2]\% chance)
||| Option
||||A Option B
|||| 1
|||| 2
||||
|||ELSEIF M2_3_5 = 2 THEN
|||
|||M2_4_10 M2_4_10
||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win. |||| Option A pays off: \$[M2_dolA1] if the ball drawn is purple ([M2_pctA1]\% chance) ||||\$[M2_dolA2] if the ball drawn is orange ([M2_pctA2]\% chance) Option B pays off: ||||\$[M2_dolB1] if the ball drawn is purple ([M2_pctB1]\% chance) \$[M2_dolB2] if the |||| ball drawn is orange ([M2_pctB2]\% chance)
||| Option
|||A Option B
|||| 1
|||| 2
||||
||| ENDIF
||
||ELSEIF M2_2_2 = 2 THEN
|||
|||M2_3_4 M2_3_4
||| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be ||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \(\$\left[\mathrm{M} 2 \_\right.\)dolA1] if the ball drawn is purple ([M2_pctA1]\% chance)
||| \$[M2_dolA2] if the ball drawn is orange ([M2_pctA2]\% chance) Option B pays off:
||| \$[M2_dolB1] if the ball drawn is purple ([M2_pctB1]\% chance) \$[M2_dolB2] if the ball
|| drawn is orange ([M2_pctB2]\% chance) Option
|||A Option B
||| 1
||| 2
||
|| | IF M2_3_4 = 1 THEN
||||
||||M2_4_9 M2_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M2_dolA1] if the ball drawn is purple ([M2_pctA1]\% chance)
||||\$[M2_dolA2] if the ball drawn is orange ([M2_pctA2]\% chance) Option B pays off:
||||\$[M2_dolB1] if the ball drawn is purple ([M2_pctB1]\% chance) \$[M2_dolB2] if the
|||| ball drawn is orange ([M2_pctB2]\% chance)
|||| Option
||||A Option B
|||| 1
```

|||2
|||
|| ELSEIF M2_3_4 = 2 THEN
|||
|||M2_4_8 M2_4_8
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $[M2_dolA1] if the ball drawn is purple ([M2_pctA1]% chance)
||||$[M2_dolA2] if the ball drawn is orange ([M2_pctA2]% chance) Option B pays off:
||||\$[M2_dolB1] if the ball drawn is purple ([M2_pctB1]% chance) \$[M2_dolB2] if the
|||| ball drawn is orange ([M2_pctB2]% chance)
||| Option
|||A Option B
||| 1
|||2
|||
|| ENDIF
||
| ENDIF
|
ENDIF
|ransitionscreen in-between set transition screen
Thank you for answering this set of questions. We will now go on to the next set.
LOOP FROM 1 TO 12 DO
|
ENDDO
|M3_1_1 M3_1_1
The payoff of Option A and Option B is determined by a draw of one ball from a box with
| 100 balls. Each ball in the box is either purple or orange. One ball will be drawn
| randomly from the box and its color determines the payoff you can win. Option A pays
| off: \$[M3_dolA1] if the ball drawn is purple ([M3_pctA1]% chance) \$[M3_dolA2] if the
| ball drawn is orange ([M3_pctA2]% chance) Option B pays off: \$[M3_dolB1] if the ball
| drawn is purple ([M3_pctB1]% chance) \$[M3_dolB2] if the ball drawn is orange
|([M3_pctB2]\% chance) Option
A
|
|
| IF M3_1_1 = 1 THEN
|
|M3_2_3 M3_2_3
| The payoff of Option A and Option B is determined by a draw of one ball from a box
| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: \$[M3_dolA1] if the ball drawn is purple ([M3_pctA1]% chance) \$[M3_dolA2]
| if the ball drawn is orange ([M3_pctA2]% chance) Option B pays off: \$[M3_dolB1] if
|| the ball drawn is purple ([M3_pctB1]% chance) \$[M3_dolB2] if the ball drawn is orange
| ([M3_pctB2]% chance) Option
|| A Option B
||
||
|

```
|| IF M3_2_3 = 1 THEN
|||
|||M3_3_7 M3_3_7
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \(\$\left[\mathrm{M} 3 \_\right.\)dolA1] if the ball drawn is purple ([M3_pctA1]\% chance)
||| \$[M3_dolA2] if the ball drawn is orange ([M3_pctA2]\% chance) Option B pays off:
||| \$[M3_dolB1] if the ball drawn is purple ([M3_pctB1]\% chance) \$[M3_dolB2] if the ball
||| drawn is orange ([M3_pctB2]\% chance) Option
|||A Option B
||| 1
|| 2
||
| | \(\mid\) IF M3_3_7 = 1 THEN
||||
||||M3_4_12 M3_4_12
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M3_dolA1] if the ball drawn is purple ([M3_pctA1]\% chance)
|||| \$[M3_dolA2] if the ball drawn is orange ([M3_pctA2]\% chance) Option B pays off:
|||| \$[M3_dolB1] if the ball drawn is purple ([M3_pctB1]\% chance) \$[M3_dolB2] if the
| | || ball drawn is orange ([M3_pctB2]\% chance)
||| Option
|||| A Option B
|||| 1
|||| 2
||||
| | ELSEIF M3_3_7 = 2 THEN
||||
||||M3_4_11 M3_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M3_dolA1] if the ball drawn is purple ([M3_pctA1]\% chance)
||||\$[M3_dolA2] if the ball drawn is orange ([M3_pctA2]\% chance) Option B pays off:
||||\$[M3_dolB1] if the ball drawn is purple ([M3_pctB1]\% chance) \$[M3_dolB2] if the
|||| ball drawn is orange ([M3_pctB2]\% chance)
\(11 \mid 1\)
Option
|||| Option B
|||| 1
|||| 2
|||
|||ENDIF
||
| ELSEIF M3_2_3 = 2 THEN
||
|||M3_3_6 M3_3_6
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \(\$\left[\mathrm{M} 3 \_\right.\)dolA1] if the ball drawn is purple ([M3_pctA1]\% chance)
|||\$[M3_dolA2] if the ball drawn is orange ([M3_pctA2]\% chance) Option B pays off:
||| \$[M3_dolB1] if the ball drawn is purple ([M3_pctB1]\% chance) \$[M3_dolB2] if the ball
||| drawn is orange ([M3_pctB2]\% chance) Option
|| | IF M3_3_6 = 1 THEN
|||
||||M3_4_10 M3_4_10
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[M3_dolA1] if the ball drawn is purple ([M3_pctA1]% chance)
||||$[M3_dolA2] if the ball drawn is orange ([M3_pctA2]% chance) Option B pays off:
||||$[M3_dolB1] if the ball drawn is purple ([M3_pctB1]% chance) $[M3_dolB2] if the
|||| ball drawn is orange ([M3_pctB2]% chance)
||| Option
|||A Option B
||| |
|||2
|||
|| |LSEIF M3_3_6 = 2 THEN
|||
||||M3_4_9 M3_4_9
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[M3_dolA1] if the ball drawn is purple ([M3_pctA1]% chance)
|||| $[M3_dolA2] if the ball drawn is orange ([M3_pctA2]% chance) Option B pays off:
||||$[M3_dolB1] if the ball drawn is purple ([M3_pctB1]% chance) $[M3_dolB2] if the
|||| ball drawn is orange ([M3_pctB2]% chance)
|||
||| A
Option
Option B
||| 1
|||2
||
||ENDIF
||
|NDIF
|
ELSEIF M3_1_1 = 2 THEN
|
|M3_2_2 M3_2_2
| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
| drawn randomly from the box and its color determines the payoff you can win. Option
| A pays off: $[M3_dolA1] if the ball drawn is purple ([M3_pctA1]% chance) $[M3_dolA2]
| if the ball drawn is orange ([M3_pctA2]% chance) Option B pays off: $[M3_dolB1] if
| the ball drawn is purple ([M3_pctB1]% chance) $[M3_dolB2] if the ball drawn is orange
| ([M3_pctB2]% chance) Option
|| A Option B
||
||
|
||IF M3_2_2 = 1 THEN
||
|||M3_3_5 M3_3_5
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
```

||| with 100 balls. Each ball in the box is either purple or orange. One ball will be ||| drawn randomly from the box and its color determines the payoff you can win. ||| Option A pays off: $\$\left[\mathrm{M} 3 \_\right.$dolA1] if the ball drawn is purple ([M3_pctA1]\% chance) ||| \$[M3_dolA2] if the ball drawn is orange ([M3_pctA2]\% chance) Option B pays off: |||\$[M3_dolB1] if the ball drawn is purple ([M3_pctB1]\% chance) \$[M3_dolB2] if the ball ||| drawn is orange ([M3_pctB2]\% chance)

Option

```
|||
||2
||
|||IF M3_3_5 = 1 THEN
|||
||||M3_4_11 M3_4_11
```

|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M3_dolA1] if the ball drawn is purple ([M3_pctA1]\% chance)
||||\$[M3_dolA2] if the ball drawn is orange ([M3_pctA2]\% chance) Option B pays off:
||||\$[M3_dolB1] if the ball drawn is purple ([M3_pctB1]\% chance) \$[M3_dolB2] if the
|||| ball drawn is orange ([M3_pctB2]\% chance)
||| Option
|||A Option B
|||| 1
|||| 2
||||
||| ELSEIF M3_3_5 = 2 THEN
||||
||||M3_4_10 M3_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M3_dolA1] if the ball drawn is purple ([M3_pctA1]\% chance)
|||| \$[M3_dolA2] if the ball drawn is orange ([M3_pctA2]\% chance) Option B pays off:
||||\$[M3_dolB1] if the ball drawn is purple ([M3_pctB1]\% chance) \$[M3_dolB2] if the
|||| ball drawn is orange ([M3_pctB2]\% chance)

Option
|||A Option B
||| 2
|||ENDIF
|||
||ELSEIF M3_2_2 = 2 THEN
||
|||M3_3_4 M3_3_4
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $\$\left[\mathrm{M} 3 \_\right.$dolA1] if the ball drawn is purple ([M3_pctA1]\% chance)
||| \$[M3_dolA2] if the ball drawn is orange ([M3_pctA2]\% chance) Option B pays off:
||| \$[M3_dolB1] if the ball drawn is purple ([M3_pctB1]\% chance) \$[M3_dolB2] if the ball
|| drawn is orange ([M3_pctB2]\% chance) Option
|||A Option B
||| 1
||| 2
|||

```
|| IF M3_3_4 = 1 THEN
|||
|||\M3_4_9 M3_4_9
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $[M3_dolA1] if the ball drawn is purple ([M3_pctA1]% chance)
|||| $[M3_dolA2] if the ball drawn is orange ([M3_pctA2]% chance) Option B pays off:
|||| $[M3_dolB1] if the ball drawn is purple ([M3_pctB1]% chance) $[M3_dolB2] if the
|||| ball drawn is orange ([M3_pctB2]% chance)
||| Option
|||A Option B
||||
||| |
|||
|||ELSEIF M3_3_4 = 2 THEN
|||
|||M3_4_8 M3_4_8
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[M3_dolA1] if the ball drawn is purple ([M3_pctA1]% chance)
|||| $[M3_dolA2] if the ball drawn is orange ([M3_pctA2]% chance) Option B pays off:
|||| $[M3_dolB1] if the ball drawn is purple ([M3_pctB1]% chance) $[M3_dolB2] if the
|||| ball drawn is orange ([M3_pctB2]% chance)
|||
||| A
Option B
||| 1
|||2
|||
|||ENDIF
||
| ENDIF
|
| ENDIF
transitionscreen in-between set transition screen
Thank you for answering this set of questions. We will now go on to the next set.
|
| LOOP FROM 1 TO 12 DO
|
|NDDDO
|M4_1_1 M4_1_1
| The payoff of Option A and Option B is determined by a draw of one ball from a box with | 100 balls. Each ball in the box is either purple or orange. One ball will be drawn |randomly from the box and its color determines the payoff you can win. Option A pays off: \(\$\left[\mathrm{M} 4 \_\right.\)dolA1] if the ball drawn is purple ([M4_pctA1] \(\%\) chance) \(\$\left[\mathrm{M} 4 \_\right.\)dolA 2\(]\) if the | ball drawn is orange ([M4_pctA2]\% chance) Option B pays off: \$[M4_dolB1] if the ball | drawn is purple ([M4_pctB1]\% chance) \(\$\left[\mathrm{M} 4 \_\right.\)dolB2] if the ball drawn is orange | ([M4_pctB2]\% chance) Option
| A Option B
| IF M4_1_1 = 1 THEN
```



```
||
    ||ENDIF
    ||
    | ELSEIF M4_2_3 = 2 THEN
    ||
    || M4_3_6 M4_3_6
    || The payoff of Option A and Option B is determined by a draw of one ball from a box
    || with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
    || drawn randomly from the box and its color determines the payoff you can win.
    || Option A pays off: $[M4_dolA1] if the ball drawn is purple ([M4_pctA1]% chance)
    ||$[M4_dolA2] if the ball drawn is orange ([M4_pctA2]% chance) Option B pays off:
    |||$[M4_dolB1] if the ball drawn is purple ([M4_pctB1]% chance) $[M4_dolB2] if the ball
    || drawn is orange ([M4_pctB2]% chance) Option
    ||| A Option B
    || |
    ||2
    ||
|| | IF M4_3_6 = 1 THEN
|||
|||M4_4_10 M4_4_10
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[M4_dolA1] if the ball drawn is purple ([M4_pctA1]% chance)
|||| $[M4_dolA2] if the ball drawn is orange ([M4_pctA2]% chance) Option B pays off:
||||$[M4_dolB1] if the ball drawn is purple ([M4_pctB1]% chance) $[M4_dolB2] if the
|||| ball drawn is orange ([M4_pctB2]% chance)
||| Option
||A Option B
||| |
|||2
||
| | ELSEIF M4_3_6 = 2 THEN
||
|||M4_4_9 M4_4_9
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[M4_dolA1] if the ball drawn is purple ([M4_pctA1]% chance)
||||$[M4_dolA2] if the ball drawn is orange ([M4_pctA2]% chance) Option B pays off:
|||| $[M4_dolB1] if the ball drawn is purple ([M4_pctB1]% chance) $[M4_dolB2] if the
||| ball drawn is orange ([M4_pctB2]% chance)
||| Option
|||A Option B
||| 1
|||
||
|| ENDIF
||
| ENDIF
|
| ELSEIF M4_1_1 = 2 THEN
|
||M4_2_2 M4_2_2
| The payoff of Option A and Option B is determined by a draw of one ball from a box
| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
```

|| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: \$[M4_dolA1] if the ball drawn is purple ([M4_pctA1]\% chance) \$[M4_dolA2]
|| if the ball drawn is orange ([M4_pctA2]\% chance) Option B pays off: \$[M4_dolB1] if
|| the ball drawn is purple ([M4_pctB1]\% chance) $\$\left[\mathrm{M} 4 \_\right.$dolB2] if the ball drawn is orange
|| ([M4_pctB2]\% chance) Option
|| A Option B
|| 1
|| 2

|| IF M4_2_2 = 1 THEN
|||
|||M4_3_5 M4_3_5
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[M4_dolA1] if the ball drawn is purple ([M4_pctA1]\% chance)
||| \$[M4_dolA2] if the ball drawn is orange ([M4_pctA2]\% chance) Option B pays off:
||| \$[M4_dolB1] if the ball drawn is purple ([M4_pctB1]\% chance) $\$\left[\mathrm{M} 4 \_\right.$dolB2] if the ball
||| drawn is orange ([M4_pctB2]\% chance) Option
$||\mid \mathrm{A} \quad$ Option B
||| 1
||| 2
|||
||| IF M4_3_5 = 1 THEN
||||
||||M4_4_11 M4_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $\$\left[\mathrm{M} 4 \_\right.$dolA1] if the ball drawn is purple ([M4_pctA1]\% chance)
$\left|\left|\mid \$\left[\mathrm{M} 4 \_\right.\right.\right.$dolA2] if the ball drawn is orange ([M4_pctA2]\% chance) Option B pays off:
|||| \$[M4_dolB1] if the ball drawn is purple ([M4_pctB1]\% chance) \$[M4_dolB2] if the
|||| ball drawn is orange ([M4_pctB2]\% chance)
|||
Option
Option B
||| 1
|||| 2
||||
|||ELSEIF M4_3_5 = 2 THEN
||||
||||M4_4_10 M4_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M4_dolA1] if the ball drawn is purple ([M4_pctA1]\% chance)
|||| \$[M4_dolA2] if the ball drawn is orange ([M4_pctA2]\% chance) Option B pays off:
|||| \$[M4_dolB1] if the ball drawn is purple ([M4_pctB1]\% chance) \$[M4_dolB2] if the
|||| ball drawn is orange ([M4_pctB2]\% chance)
||||
Option
||||A
Option B
|||| 1
|||| 2
||||
|||ENDIF
|||
|| ELSEIF M4_2_2 = 2 THEN

| M5_1_1 M5_1_1
The payoff of Option A and Option B is determined by a draw of one ball from a box with 100 balls. Each ball in the box is either purple or orange. One ball will be drawn | randomly from the box and its color determines the payoff you can win. Option A pays | off: \$[M5_dolA1] if the ball drawn is purple ([M5_pctA1]\% chance) \$[M5_dolA2] if the | ball drawn is orange ([M5_pctA2]\% chance) Option B pays off: \$[M5_dolB1] if the ball | drawn is purple ([M5_pctB1]\% chance) \$[M5_dolB2] if the ball drawn is orange | ([M5_pctB2]\% chance) Option
| A Option B
| 1
| 2
| IF M5_1_1 = 1 THEN
||
||M5_2_3 M5_2_3
|| The payoff of Option A and Option B is determined by a draw of one ball from a box | with 100 balls. Each ball in the box is either purple or orange. One ball will be || drawn randomly from the box and its color determines the payoff you can win. Option || A pays off: \$[M5_dolA1] if the ball drawn is purple ([M5_pctA1]\% chance) \$[M5_dolA2]
|| if the ball drawn is orange ([M5_pctA2]\% chance) Option B pays off: \$[M5_dolB1] if || the ball drawn is purple ([M5_pctB1]\% chance) $\$[\mathrm{M} 5$ _dolB2] if the ball drawn is orange || ([M5_pctB2]\% chance) Option
|| A Option B
|| 1
|| 2
||
|| IF M5_2_3 = 1 THEN
||
|||M5_3_7 M5_3_7
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $\$\left[\mathrm{M} 5 \_\right.$dolA1] if the ball drawn is purple ([M5_pctA1]\% chance)
||| \$[M5_dolA2] if the ball drawn is orange ([M5_pctA2]\% chance) Option B pays off:
||| \$[M5_dolB1] if the ball drawn is purple ([M5_pctB1]\% chance) \$[M5_dolB2] if the ball
|| drawn is orange ([M5_pctB2]\% chance) Option
|||A Option B
||| 1
||| 2
||
|| | IF M5_3_7 = 1 THEN
|||
||||M5_4_12 M5_4_12
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M5_dolA1] if the ball drawn is purple ([M5_pctA1]\% chance)
||||\$[M5_dolA2] if the ball drawn is orange ([M5_pctA2]\% chance) Option B pays off:
|||| \$[M5_dolB1] if the ball drawn is purple ([M5_pctB1]\% chance) \$[M5_dolB2] if the
|||| ball drawn is orange ([M5_pctB2]\% chance)
||| Option
|||A Option B
|||| 1
||| $\mid 2$
|||
|||ELSEIF M5_3_7 = 2 THEN

IIII
||||M5_4_11 M5_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M5_dolA1] if the ball drawn is purple ([M5_pctA1]\% chance)
||||\$[M5_dolA2] if the ball drawn is orange ([M5_pctA2]\% chance) Option B pays off:
||||\$[M5_dolB1] if the ball drawn is purple ([M5_pctB1]\% chance) \$[M5_dolB2] if the
| | || ball drawn is orange ([M5_pctB2]\% chance)
||||
Option
||||A
Option B
|||| 1
|||| 2
||||
|||ENDIF
||
|| ELSEIF M5_2_3 = 2 THEN
||
|||M5_3_6 M5_3_6
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $\$\left[\mathrm{M} 5 \_\right.$dolA1] if the ball drawn is purple ([M5_pctA1]\% chance)
|||\$[M5_dolA2] if the ball drawn is orange ([M5_pctA2]\% chance) Option B pays off:
||| \$[M5_dolB1] if the ball drawn is purple ([M5_pctB1]\% chance) $\$[\mathrm{M} 5$ _dolB2] if the ball
||| drawn is orange ([M5_pctB2]\% chance) Option
|| A
||| 1
||| 2
||
||| IF M5_3_6 = 1 THEN
||||
||||M5_4_10 M5_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M5_dolA1] if the ball drawn is purple ([M5_pctA1]\% chance)
|||| \$[M5_dolA2] if the ball drawn is orange ([M5_pctA2]\% chance) Option B pays off:
|||| \$[M5_dolB1] if the ball drawn is purple ([M5_pctB1]\% chance) \$[M5_dolB2] if the
|||| ball drawn is orange ([M5_pctB2]\% chance)
||||
Option
||||A
Option B
|||| 1
|||| 2
||||
| || ELSEIF M5_3_6 = 2 THEN
||||
||||M5_4_9 M5_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box | | || with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M5_dolA1] if the ball drawn is purple ([M5_pctA1]\% chance)
||||\$[M5_dolA2] if the ball drawn is orange ([M5_pctA2]\% chance) Option B pays off:
||||\$[M5_dolB1] if the ball drawn is purple ([M5_pctB1]\% chance) \$[M5_dolB2] if the
|||| ball drawn is orange ([M5_pctB2]\% chance)
||||
Option

|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M5_dolA1] if the ball drawn is purple ([M5_pctA1]\% chance)
||||\$[M5_dolA2] if the ball drawn is orange ([M5_pctA2]\% chance) Option B pays off:
| ||| \$[M5_dolB1] if the ball drawn is purple ([M5_pctB1]\% chance) \$[M5_dolB2] if the
|||| ball drawn is orange ([M5_pctB2]\% chance)
||||
Option
||||A
Option B
|||| 1
|||| 2
||||
|||ENDIF
|||
||ELSEIF M5_2_2 = 2 THEN
||
|||M5_3_4 M5_3_4
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $\$\left[\mathrm{M} 5 \_\right.$dolA1] if the ball drawn is purple ([M5_pctA1]\% chance)
||| \$[M5_dolA2] if the ball drawn is orange ([M5_pctA2]\% chance) Option B pays off:
||| \$[M5_dolB1] if the ball drawn is purple ([M5_pctB1]\% chance) \$[M5_dolB2] if the ball
||| drawn is orange ([M5_pctB2]\% chance) Option
|||A Option B
||| 1
||| 2
|||
| | | IF M5_3_4 = 1 THEN
||||
||||M5_4_9 M5_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M5_dolA1] if the ball drawn is purple ([M5_pctA1]\% chance)
||||\$[M5_dolA2] if the ball drawn is orange ([M5_pctA2]\% chance) Option B pays off:
||||\$[M5_dolB1] if the ball drawn is purple ([M5_pctB1]\% chance) \$[M5_dolB2] if the
|||| ball drawn is orange ([M5_pctB2]\% chance)
|||
Option
||| A Option B
|||| 1
||| $\mid 2$
||||
| | ELSEIF M5_3_4 = 2 THEN
||||
||||M5_4_8 M5_4_8
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M5_dolA1] if the ball drawn is purple ([M5_pctA1]\% chance)
||||\$[M5_dolA2] if the ball drawn is orange ([M5_pctA2]\% chance) Option B pays off:
||||\$[M5_dolB1] if the ball drawn is purple ([M5_pctB1]\% chance) \$[M5_dolB2] if the
| | || ball drawn is orange ([M5_pctB2]\% chance)
|||| Option
|||| A
Option B
|||| 1
|||| 2
||||

```
||ENDIF
||
| ENDIF
|
ENDIF
|transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
|
| LOOP FROM 1 TO 12 DO
|
|ENDDO
|M6_1_1 M6_1_1
The payoff of Option A and Option B is determined by a draw of one ball from a box with
100 balls. Each ball in the box is either purple or orange. One ball will be drawn
| randomly from the box and its color determines the payoff you can win. Option A pays
| off: $[M6_dolA1] if the ball drawn is purple ([M6_pctA1]% chance) $[M6_dolA2] if the
| ball drawn is orange ([M6_pctA2]% chance) Option B pays off: $[M6_dolB1] if the ball
| drawn is purple ([M6_pctB1]% chance) $[M6_dolB2] if the ball drawn is orange
|([M6_pctB2]% chance) Option
|A Option B
|
|
| IF M6_1_1 = 1 THEN
|
||M6_2_3 M6_2_3
|The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
| drawn randomly from the box and its color determines the payoff you can win. Option
| A pays off: $[M6_dolA1] if the ball drawn is purple ([M6_pctA1]% chance) $[M6_dolA2]
| if the ball drawn is orange ([M6_pctA2]% chance) Option B pays off: $[M6_dolB1] if
| the ball drawn is purple ([M6_pctB1]% chance) $[M6_dolB2] if the ball drawn is orange
| ([M6_pctB2]% chance) Option
| A Option B
||
|
|
||IF M6_2_3 = 1 THEN
||
|||M6_3_7 M6_3_7
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
|| Option A pays off: $[M6_dolA1] if the ball drawn is purple ([M6_pctA1]% chance)
|| $[M6_dolA2] if the ball drawn is orange ([M6_pctA2]% chance) Option B pays off:
||| $[M6_dolB1] if the ball drawn is purple ([M6_pctB1]% chance) $[M6_dolB2] if the ball
|| | drawn is orange ([M6_pctB2]% chance) Option
|| A Option B
|||
||2
||
| | IF M6_3_7 = 1 THEN
|||
||||M6_4_12 M6_4_12
```

|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win.
| || Option A pays off: \$[M6_dolA1] if the ball drawn is purple ([M6_pctA1]\% chance)
||||\$[M6_dolA2] if the ball drawn is orange ([M6_pctA2]\% chance) Option B pays off: |||| \$[M6_dolB1] if the ball drawn is purple ([M6_pctB1]\% chance) \$[M6_dolB2] if the | | || ball drawn is orange ([M6_pctB2]\% chance)
|||| Option
|||A Option B
|||| 1
|||| 2
||||
|| ELSEIF M6_3_7 = 2 THEN
|||
|||M6_4_11 M6_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win. |||| Option A pays off: \$[M6_dolA1] if the ball drawn is purple ([M6_pctA1]\% chance) ||||\$[M6_dolA2] if the ball drawn is orange ([M6_pctA2]\% chance) Option B pays off: ||||\$[M6_dolB1] if the ball drawn is purple ([M6_pctB1]\% chance) \$[M6_dolB2] if the |||| ball drawn is orange ([M6_pctB2]\% chance)
||| Option
|||A Option B
|||| 1
|||| 2
|||
|||ENDIF
||
| ELSEIF M6_2_3 = 2 THEN
|||
||M6_3_6 M6_3_6
|| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be ||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $\$\left[\mathrm{M} 6 \_\right.$dolA1] if the ball drawn is purple ([M6_pctA1]\% chance)
||| \$[M6_dolA2] if the ball drawn is orange ([M6_pctA2]\% chance) Option B pays off:
||| \$[M6_dolB1] if the ball drawn is purple ([M6_pctB1]\% chance) \$[M6_dolB2] if the ball
||| drawn is orange ([M6_pctB2]\% chance) Option
|||A Option B
||| 1
|| 2
||
|| | IF M6_3_6 = 1 THEN
|||
||||M6_4_10 M6_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M6_dolA1] if the ball drawn is purple ([M6_pctA1]\% chance)
||||\$[M6_dolA2] if the ball drawn is orange ([M6_pctA2]\% chance) Option B pays off:
||| \$[M6_dolB1] if the ball drawn is purple ([M6_pctB1]\% chance) \$[M6_dolB2] if the
|||| ball drawn is orange ([M6_pctB2]\% chance)
||| Option
|||AA Option B
|||| 1

```
|||2
|||
|| ELSEIF M6_3_6 = 2 THEN
||
||||M6_4_9 M6_4_9
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[M6_dolA1] if the ball drawn is purple ([M6_pctA1]% chance)
||||$[M6_dolA2] if the ball drawn is orange ([M6_pctA2]% chance) Option B pays off:
||||$[M6_dolB1] if the ball drawn is purple ([M6_pctB1]% chance) $[M6_dolB2] if the
|||| ball drawn is orange ([M6_pctB2]% chance)
||| Option
|||A Option B
||| 1
|||2
|||
|| ENDIF
||
| ENDIF
|
| ELSEIF M6_1_1 = 2 THEN
|
||M6_2_2 M6_2_2
| The payoff of Option A and Option B is determined by a draw of one ball from a box
| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
| drawn randomly from the box and its color determines the payoff you can win. Option
| A pays off: $[M6_dolA1] if the ball drawn is purple ([M6_pctA1]% chance) $[M6_dolA2]
| if the ball drawn is orange ([M6_pctA2]% chance) Option B pays off: $[M6_dolB1] if
| the ball drawn is purple ([M6_pctB1]% chance) $[M6_dolB2] if the ball drawn is orange
| ([M6_pctB2]% chance) Option
|| A Option B
||
|
|
| |IF M6_2_2 = 1 THEN
||
||MM6_3_5 M6_3_5
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
|| Option A pays off: $[M6_dolA1] if the ball drawn is purple ([M6_pctA1]% chance)
|| $[M6_dolA2] if the ball drawn is orange ([M6_pctA2]% chance) Option B pays off:
|| $[M6_dolB1] if the ball drawn is purple ([M6_pctB1]% chance) $[M6_dolB2] if the ball
|| drawn is orange ([M6_pctB2]% chance) Option
||A Option B
|||
||2
||
|||IF M6_3_5 = 1 THEN
|||
|||M6_4_11 M6_4_11
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $[M6_dolA1] if the ball drawn is purple ([M6_pctA1]% chance)
```

|||| \$[M6_dolA2] if the ball drawn is orange ([M6_pctA2]\% chance) Option B pays off:
||||\$[M6_dolB1] if the ball drawn is purple ([M6_pctB1]\% chance) \$[M6_dolB2] if the
|||| ball drawn is orange ([M6_pctB2]\% chance)
Option
||||A
Option B
|||| 1
|||| 2
||||
| | | ELSEIF M6_3_5 = 2 THEN
||||
||||M6_4_10 M6_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[M6_dolA1] if the ball drawn is purple ([M6_pctA1]\% chance)
||||\$[M6_dolA2] if the ball drawn is orange ([M6_pctA2]\% chance) Option B pays off:
||||\$[M6_dolB1] if the ball drawn is purple ([M6_pctB1]\% chance) \$[M6_dolB2] if the
|||| ball drawn is orange ([M6_pctB2]\% chance)
|||| Option
|||A Option B
|||| 1
|||| 2
||||
|| ENDIF
|||
||ELSEIF M6_2_2 = 2 THEN
|||
|||M6_3_4 M6_3_4
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[M6_dolA1] if the ball drawn is purple ([M6_pctA1]\% chance)
||| \$[M6_dolA2] if the ball drawn is orange ([M6_pctA2]\% chance) Option B pays off:
||| \$[M6_dolB1] if the ball drawn is purple ([M6_pctB1]\% chance) \$[M6_dolB2] if the ball
|| drawn is orange ([M6_pctB2]\% chance) Option
|||A Option B
||| 1
||| 2
||
||| IF M6_3_4 = 1 THEN
|||
||||M6_4_9 M6_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M6_dolA1] if the ball drawn is purple ([M6_pctA1]\% chance)
||||\$[M6_dolA2] if the ball drawn is orange ([M6_pctA2]\% chance) Option B pays off:
||||\$[M6_dolB1] if the ball drawn is purple ([M6_pctB1]\% chance) \$[M6_dolB2] if the
| | || ball drawn is orange ([M6_pctB2]\% chance)
|||| Option
|||AA Option B
|||| 1
|||| 2
|||
| | | ELSEIF M6_3_4 = 2 THEN
|||
||||M6_4_8 M6_4_8
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[M6_dolA1] if the ball drawn is purple ([M6_pctA1]\% chance)
|||| \$[M6_dolA2] if the ball drawn is orange ([M6_pctA2]\% chance) Option B pays off:
|||| \$[M6_dolB1] if the ball drawn is purple ([M6_pctB1]\% chance) \$[M6_dolB2] if the
| | || ball drawn is orange ([M6_pctB2]\% chance)
Option
|||A Option B
|||| 1
||| 2
|||
|| ENDIF
||
||ENDIF
||
|ENDIF
|
|transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
|
| LOOP FROM 1 TO 12 DO
||
|ENDDO
A1_1_1 A1_1_1
| The payoff of Option A and Option B is determined by a draw of one ball from a box with | 100 balls. Each ball in the box is either purple or orange. One ball will be drawn | randomly from the box and its color determines the payoff you can win. Option A pays | off: \$[A1_dolA1] if the ball drawn is purple ([A1_pctA1]\% chance) \$[A1_dolA2] if the ball drawn is orange ([A1_pctA2]\% chance) Option B pays off: \$[A1_dolB1] if the ball | drawn is purple ([A1_pctB1]\% chance) \$[A1_dolB2] if the ball drawn is orange |([A1_pctB2]\% chance)
| 1
| 2
| IF A1_1_1 = 1 THEN
||
||A1_2_3 A1_2_3
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: \$[A1_dolA1] if the ball drawn is purple ([A1_pctA1]\% chance) \$[A1_dolA2]
|| if the ball drawn is orange ([A1_pctA2]\% chance) Option B pays off: \$[A1_dolB1] if || the ball drawn is purple ([A1_pctB1]\% chance) $\$\left[\mathrm{~A} 1 \_\right.$dolB2] if the ball drawn is orange || ([A1_pctB2]\% chance)
|| 1
$|\mid 2$
||
|| IF A1_2_3 = 1 THEN
||
|||A1_3_7 A1_3_7
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
| | | drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A1_dolA1] if the ball drawn is purple ([A1_pctA1]\% chance)
||| \$[A1_dolA2] if the ball drawn is orange ([A1_pctA2]\% chance) Option B pays off:
||| \$[A1_dolB1] if the ball drawn is purple ([A1_pctB1]\% chance) \$[A1_dolB2] if the ball
||| drawn is orange ([A1_pctB2]\% chance)
||| 1
||| 2
||
||| IF A1_3_7 = 1 THEN
||||
||||A1_4_12 A1_4_12
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
| | || with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $\$\left[A 1 \_\right.$dolA1] if the ball drawn is purple ([A1_pctA1] \% chance)
|||| \$[A1_dolA2] if the ball drawn is orange ([A1_pctA2]\% chance) Option B pays off:
|||| \$[A1_dolB1] if the ball drawn is purple ([A1_pctB1]\% chance) \$[A1_dolB2] if the
||| | ball drawn is orange ([A1_pctB2]\% chance)
|||| 1
||| $\mid 2$
||||
| || ELSEIF A1_3_7 = 2 THEN
||||
||||A1_4_11 A1_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $\$\left[A 1 \_\right.$dolA1] if the ball drawn is purple ([A1_pctA1] $\%$ chance)
|||| \$[A1_dolA2] if the ball drawn is orange ([A1_pctA2]\% chance) Option B pays off:
|||| \$[A1_dolB1] if the ball drawn is purple ([A1_pctB1]\% chance) \$[A1_dolB2] if the
|||| ball drawn is orange ([A1_pctB2]\% chance)
|||| 1
|||| 2
||||
|||ENDIF
|||
|| ELSEIF A1_2_3 = 2 THEN
|||
|||A1_3_6 A1_3_6
||| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A1_dolA1] if the ball drawn is purple ([A1_pctA1]\% chance)
||| \$[A1_dolA2] if the ball drawn is orange ([A1_pctA2]\% chance) Option B pays off:
||| \$[A1_dolB1] if the ball drawn is purple ([A1_pctB1]\% chance) \$[A1_dolB2] if the ball ||| drawn is orange ([A1_pctB2]\% chance)
||| 1
||| 2
|||
| || IF A1_3_6 = 1 THEN
||||
||||A1_4_10 A1_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A1_dolA1] if the ball drawn is purple ([A1_pctA1]\% chance)
||||\$[A1_dolA2] if the ball drawn is orange ([A1_pctA2]\% chance) Option B pays off:
||||\$[A1_dolB1] if the ball drawn is purple ([A1_pctB1]\% chance) \$[A1_dolB2] if the |||| ball drawn is orange ([A1_pctB2]\% chance)
|||| 1
|||| 2
|||
| || ELSEIF A1_3_6 = 2 THEN
||||
||||A1_4_9 A1_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A1_dolA1] if the ball drawn is purple ([A1_pctA1]\% chance)
||||\$[A1_dolA2] if the ball drawn is orange ([A1_pctA2]\% chance) Option B pays off:
|||| $\$\left[\mathrm{~A} 1 \_\right.$dolB1] if the ball drawn is purple ([A1_pctB1] $\%$ chance) $\$\left[\mathrm{~A} 1 \_\right.$dolB2] if the ||| ball drawn is orange ([A1_pctB2]\% chance)
|||| 1
||| 2
|||
|| ENDIF
||
||ENDIF
||
| ELSEIF A1_1_1 = 2 THEN
||
||A1_2_2 A1_2_2
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: \$[A1_dolA1] if the ball drawn is purple ([A1_pctA1]\% chance) \$[A1_dolA2]
|| if the ball drawn is orange ([A1_pctA2]\% chance) Option B pays off: \$[A1_dolB1] if
|| the ball drawn is purple ([A1_pctB1]\% chance) $\$\left[\mathrm{~A} 1 \_\right.$dolB2] if the ball drawn is orange
|| ([A1_pctB2]\% chance)
|| 1
|| 2
||
|| IF A1_2_2 = 1 THEN
|||
|||A1_3_5 A1_3_5
||| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A1_dolA1] if the ball drawn is purple ([A1_pctA1]\% chance)
||| \$[A1_dolA2] if the ball drawn is orange ([A1_pctA2]\% chance) Option B pays off:
||| \$[A1_dolB1] if the ball drawn is purple ([A1_pctB1]\% chance) \$[A1_dolB2] if the ball
||| drawn is orange ([A1_pctB2]\% chance)
||| 1
|| 2
|||
|||IF A1_3_5 = 1 THEN
||||
||||A1_4_11 A1_4_11
||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A1_dolA1] if the ball drawn is purple ([A1_pctA1]\% chance)
||||\$[A1_dolA2] if the ball drawn is orange ([A1_pctA2]\% chance) Option B pays off:
|||| \$[A1_dolB1] if the ball drawn is purple ([A1_pctB1]\% chance) \$[A1_dolB2] if the |||| ball drawn is orange ([A1_pctB2]\% chance)
|||| 1
|||| 2
|||
|||ELSEIF A1_3_5 = 2 THEN
||||
||||A1_4_10 A1_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A1_dolA1] if the ball drawn is purple ([A1_pctA1]\% chance)
||||\$[A1_dolA2] if the ball drawn is orange ([A1_pctA2]\% chance) Option B pays off:
||||\$[A1_dolB1] if the ball drawn is purple ([A1_pctB1]\% chance) $\$\left[\mathrm{~A} 1 \_\right.$dolB2] if the
|||| ball drawn is orange ([A1_pctB2]\% chance)
|||| 1
||| 2
|||
|||ENDIF
|||
||ELSEIF A1_2_2 = 2 THEN
|||
|||A1_3_4 A1_3_4
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A1_dolA1] if the ball drawn is purple ([A1_pctA1]\% chance)
||| \$[A1_dolA2] if the ball drawn is orange ([A1_pctA2]\% chance) Option B pays off:
||| \$[A1_dolB1] if the ball drawn is purple ([A1_pctB1]\% chance) \$[A1_dolB2] if the ball
||| drawn is orange ([A1_pctB2]\% chance)
||| 1
||| 2
|||
||| IF A1_3_4 = 1 THEN
||||
||||A1_4_9 A1_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A1_dolA1] if the ball drawn is purple ([A1_pctA1]\% chance)
||||\$[A1_dolA2] if the ball drawn is orange ([A1_pctA2]\% chance) Option B pays off:
|||| \$[A1_dolB1] if the ball drawn is purple ([A1_pctB1]\% chance) \$[A1_dolB2] if the
|||| ball drawn is orange ([A1_pctB2]\% chance)
|||| 1
|||| 2
|||
| || ELSEIF A1_3_4 = 2 THEN
||||
|||A1_4_8 A1_4_8
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A1_dolA1] if the ball drawn is purple ([A1_pctA1]\% chance)
||||\$[A1_dolA2] if the ball drawn is orange ([A1_pctA2]\% chance) Option B pays off:
|||| \$[A1_dolB1] if the ball drawn is purple ([A1_pctB1] \% chance) \$[A1_dolB2] if the
| ||| ball drawn is orange ([A1_pctB2]\% chance)

```
||| |
|||
|||
||ENDIF
||
| ENDIF
|
ENDIF
| transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
|
|LOOP FROM 1 TO 12 DO
|
|ENDDO
|
A2_1_1 A2_1_1
The payoff of Option A and Option B is determined by a draw of one ball from a box with
| 100 balls. Each ball in the box is either purple or orange. One ball will be drawn
| randomly from the box and its color determines the payoff you can win. Option A pays
| off: $[A2_dolA1] if the ball drawn is purple ([A2_pctA1]% chance) $[A2_dolA2] if the
ball drawn is orange ([A2_pctA2]% chance) Option B pays off: $[A2_dolB1] if the ball
| drawn is purple ([A2_pctB1]% chance) $[A2_dolB2] if the ball drawn is orange
| ([A2_pctB2]% chance)
|
|
| IF A2_1_1 = 1 THEN
|
||A2_2_3 A2_2_3
| The payoff of Option A and Option B is determined by a draw of one ball from a box
| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: $[A2_dolA1] if the ball drawn is purple ([A2_pctA1]% chance) $[A2_dolA2]
| if the ball drawn is orange ([A2_pctA2]% chance) Option B pays off: $[A2_dolB1] if
|| the ball drawn is purple ([A2_pctB1]% chance) $[A2_dolB2] if the ball drawn is orange
|| ([A2_pctB2]% chance)
||
|
|
|| IF A2_2_3 = 1 THEN
||
||A2_3_7 A2_3_7
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
|| Option A pays off: $[A2_dolA1] if the ball drawn is purple ([A2_pctA1]% chance)
|||$[A2_dolA2] if the ball drawn is orange ([A2_pctA2]% chance) Option B pays off:
|||$[A2_dolB1] if the ball drawn is purple ([A2_pctB1]% chance) $[A2_dolB2] if the ball
||| drawn is orange ([A2_pctB2]% chance)
|||
|||
||
|||IF A2_3_7 = 1 THEN
|||
|||A2_4_12 A2_4_12
```

||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A2_dolA1] if the ball drawn is purple ([A2_pctA1]\% chance)
||||\$[A2_dolA2] if the ball drawn is orange ([A2_pctA2]\% chance) Option B pays off:
||||\$[A2_dolB1] if the ball drawn is purple ([A2_pctB1]\% chance) \$[A2_dolB2] if the
| || | ball drawn is orange ([A2_pctB2]\% chance)
|||| 1
|||| 2
|||
|||ELSEIF A2_3_7 = 2 THEN
|||
||||A2_4_11 A2_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A2_dolA1] if the ball drawn is purple ([A2_pctA1]\% chance)
||||\$[A2_dolA2] if the ball drawn is orange ([A2_pctA2]\% chance) Option B pays off:
||||\$[A2_dolB1] if the ball drawn is purple ([A2_pctB1]\% chance) \$[A2_dolB2] if the
|||| ball drawn is orange ([A2_pctB2]\% chance)
|||| 1
|||| 2
|||
|| ENDIF
|||
||ELSEIF A2_2_3 = 2 THEN
|||
|||A2_3_6 A2_3_6
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A2_dolA1] if the ball drawn is purple ([A2_pctA1]\% chance)
||| \$[A2_dolA2] if the ball drawn is orange ([A2_pctA2]\% chance) Option B pays off:
||| \$[A2_dolB1] if the ball drawn is purple ([A2_pctB1]\% chance) \$[A2_dolB2] if the ball || drawn is orange ([A2_pctB2]\% chance)
||| 1
||| 2
||
|||IF A2_3_6 = 1 THEN
|||
||||A2_4_10 A2_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A2_dolA1] if the ball drawn is purple ([A2_pctA1]\% chance)
||||\$[A2_dolA2] if the ball drawn is orange ([A2_pctA2]\% chance) Option B pays off:
||||\$[A2_dolB1] if the ball drawn is purple ([A2_pctB1]\% chance) $\$\left[\mathrm{~A} 2 \_\right.$dolB2] if the
|||| ball drawn is orange ([A2_pctB2]\% chance)
|||| 1
|||| 2
|||
|||ELSEIF A2_3_6 = 2 THEN
||||
|||A2_4_9 A2_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A2_dolA1] if the ball drawn is purple ([A2_pctA1]\% chance)
||||\$[A2_dolA2] if the ball drawn is orange ([A2_pctA2]\% chance) Option B pays off:
||||\$[A2_dolB1] if the ball drawn is purple ([A2_pctB1]\% chance) $\$\left[\mathrm{~A} 2 \_\right.$dolB2] if the
|||| ball drawn is orange ([A2_pctB2]\% chance)
|||| 1
|||| 2
|||
|| ENDIF
||
||ENDIF
||
|ELSEIF A2_1_1 = 2 THEN
||
||A2_2_2 A2_2_2
|| The payoff of Option A and Option B is determined by a draw of one ball from a box | with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option
| A pays off: \$[A2_dolA1] if the ball drawn is purple ([A2_pctA1]\% chance) \$[A2_dolA2]
|| if the ball drawn is orange ([A2_pctA2]\% chance) Option B pays off: \$[A2_dolB1] if
|| the ball drawn is purple ([A2_pctB1]\% chance) \$[A2_dolB2] if the ball drawn is orange
|| ([A2_pctB2]\% chance)
|| 1
|| 2
||
|| IF A2_2_2 = 1 THEN
|||
|||A2_3_5 A2_3_5
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A2_dolA1] if the ball drawn is purple ([A2_pctA1]\% chance)
||| \$[A2_dolA2] if the ball drawn is orange ([A2_pctA2]\% chance) Option B pays off:
||| \$[A2_dolB1] if the ball drawn is purple ([A2_pctB1]\% chance) \$[A2_dolB2] if the ball ||| drawn is orange ([A2_pctB2]\% chance)
||| 1
||| 2
|||
||| IF A2_3_5 = 1 THEN
|||
||||A2_4_11 A2_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A2_dolA1] if the ball drawn is purple ([A2_pctA1]\% chance)
|||| \$[A2_dolA2] if the ball drawn is orange ([A2_pctA2]\% chance) Option B pays off:
||||\$[A2_dolB1] if the ball drawn is purple ([A2_pctB1]\% chance) $\$\left[\mathrm{~A} 2 \_\right.$dolB2] if the
|||| ball drawn is orange ([A2_pctB2]\% chance)
|||| 1
|||| 2
|||
|||ELSEIF A2_3_5 = 2 THEN
||||
|||A2_4_10 A2_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A2_dolA1] if the ball drawn is purple ([A2_pctA1]\% chance)
||||\$[A2_dolA2] if the ball drawn is orange ([A2_pctA2]\% chance) Option B pays off:
||||\$[A2_dolB1] if the ball drawn is purple ([A2_pctB1]\% chance) $\$\left[\mathrm{~A} 2 \_\right.$dolB2] if the
|||| ball drawn is orange ([A2_pctB2]\% chance)
|||| 1
|||| 2
|||
|| ENDIF
||
| ELSEIF A2_2_2 = 2 THEN
||
|||A2_3_4 A2_3_4
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A2_dolA1] if the ball drawn is purple ([A2_pctA1]\% chance)
||| \$[A2_dolA2] if the ball drawn is orange ([A2_pctA2]\% chance) Option B pays off:
||| \$[A2_dolB1] if the ball drawn is purple ([A2_pctB1] \% chance) \$[A2_dolB2] if the ball
|| drawn is orange ([A2_pctB2]\% chance)
||| 1
||| 2
||
||| IF A2_3_4 = 1 THEN
||||
||||A2_4_9 A2_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A2_dolA1] if the ball drawn is purple ([A2_pctA1]\% chance)
||||\$[A2_dolA2] if the ball drawn is orange ([A2_pctA2]\% chance) Option B pays off:
||||\$[A2_dolB1] if the ball drawn is purple ([A2_pctB1]\% chance) \$[A2_dolB2] if the
|||| ball drawn is orange ([A2_pctB2]\% chance)
|||| 1
|||| 2
|||
|||ELSEIF A2_3_4 = 2 THEN
|||
|||A2_4_8 A2_4_8
||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A2_dolA1] if the ball drawn is purple ([A2_pctA1]\% chance)
||||\$[A2_dolA2] if the ball drawn is orange ([A2_pctA2]\% chance) Option B pays off:
||||\$[A2_dolB1] if the ball drawn is purple ([A2_pctB1]\% chance) \$[A2_dolB2] if the
|||| ball drawn is orange ([A2_pctB2]\% chance)
|||| 1
||| 2
|||
|| ENDIF
||
||ENDIF
||
ENDIF
|
| transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
|
|LOOP FROM 1 TO 12 DO
||
|ENDDO
A3_1_1 A3_1_1
| The payoff of Option A and Option B is determined by a draw of one ball from a box with | 100 balls. Each ball in the box is either purple or orange. One ball will be drawn | randomly from the box and its color determines the payoff you can win. Option A pays | off: \$[A3_dolA1] if the ball drawn is purple ([A3_pctA1]\% chance) \$[A3_dolA2] if the ball drawn is orange ([A3_pctA2]\% chance) Option B pays off: \$[A3_dolB1] if the ball | drawn is purple ([A3_pctB1]\% chance) \$[A3_dolB2] if the ball drawn is orange | ([A3_pctB2]\% chance)
| 1
$\mid 2$
| IF A3_1_1 = 1 THEN
||
||A3_2_3 A3_2_3
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: \$[A3_dolA1] if the ball drawn is purple ([A3_pctA1]\% chance) \$[A3_dolA2]
|| if the ball drawn is orange ([A3_pctA2]\% chance) Option B pays off: \$[A3_dolB1] if
|| the ball drawn is purple ([A3_pctB1]\% chance) $\$\left[\mathrm{~A} 3 \_\right.$dolB2] if the ball drawn is orange
|| ([A3_pctB2]\% chance)
|| 1
|| 2
||
|| IF A3_2_3 = 1 THEN
|||
|||A3_3_7 A3_3_7
||| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A3_dolA1] if the ball drawn is purple ([A3_pctA1]\% chance)
||| \$[A3_dolA2] if the ball drawn is orange ([A3_pctA2]\% chance) Option B pays off:
||| \$[A3_dolB1] if the ball drawn is purple ([A3_pctB1]\% chance) \$[A3_dolB2] if the ball ||| drawn is orange ([A3_pctB2]\% chance)
||| 1
||| 2
|||
||| IF A3_3_7 = 1 THEN
||||
||||A3_4_12 A3_4_12
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A3_dolA1] if the ball drawn is purple ([A3_pctA1]\% chance)
|||| \$[A3_dolA2] if the ball drawn is orange ([A3_pctA2]\% chance) Option B pays off:
|||| \$[A3_dolB1] if the ball drawn is purple ([A3_pctB1]\% chance) \$[A3_dolB2] if the
| || ball drawn is orange ([A3_pctB2]\% chance)
|||| 1
|||| 2
||||
|||ELSEIF A3_3_7 = 2 THEN
|||
||||A3_4_11 A3_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A3_dolA1] if the ball drawn is purple ([A3_pctA1]\% chance)
||||\$[A3_dolA2] if the ball drawn is orange ([A3_pctA2]\% chance) Option B pays off:
|||| \$[A3_dolB1] if the ball drawn is purple ([A3_pctB1]\% chance) \$[A3_dolB2] if the
|||| ball drawn is orange ([A3_pctB2]\% chance)
|||| 1
|||| 2
|||
|| ENDIF
||
||ELSEIF A3_2_3 = 2 THEN
||
|||A3_3_6 A3_3_6
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A3_dolA1] if the ball drawn is purple ([A3_pctA1]\% chance)
||| \$[A3_dolA2] if the ball drawn is orange ([A3_pctA2]\% chance) Option B pays off:
||| \$[A3_dolB1] if the ball drawn is purple ([A3_pctB1]\% chance) \$[A3_dolB2] if the ball
||| drawn is orange ([A3_pctB2]\% chance)
||| 1
||| 2
|||
| | | IF A3_3_6 = 1 THEN
||||
||||A3_4_10 A3_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A3_dolA1] if the ball drawn is purple ([A3_pctA1]\% chance)
||||\$[A3_dolA2] if the ball drawn is orange ([A3_pctA2]\% chance) Option B pays off:
||||\$[A3_dolB1] if the ball drawn is purple ([A3_pctB1]\% chance) \$[A3_dolB2] if the
|||| ball drawn is orange ([A3_pctB2]\% chance)
|||| 1
|||| 2
|||
|||ELSEIF A3_3_6 = 2 THEN
|||
||||A3_4_9 A3_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A3_dolA1] if the ball drawn is purple ([A3_pctA1]\% chance)
||||\$[A3_dolA2] if the ball drawn is orange ([A3_pctA2]\% chance) Option B pays off:
||||\$[A3_dolB1] if the ball drawn is purple ([A3_pctB1]\% chance) $\$\left[\mathrm{~A} 3 \_\right.$dolB2] if the
|||| ball drawn is orange ([A3_pctB2]\% chance)
|||| 1
|||| 2
|||
|| ENDIF
|||

```
| ENDIF
|
|LSEIF A3_1_1 = 2 THEN
|
||A3_2_2 A3_2_2
| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: $[A3_dolA1] if the ball drawn is purple ([A3_pctA1]% chance) $[A3_dolA2]
| if the ball drawn is orange ([A3_pctA2]% chance) Option B pays off: $[A3_dolB1] if
| the ball drawn is purple ([A3_pctB1]% chance) $[A3_dolB2] if the ball drawn is orange
|| ([A3_pctB2]% chance)
||
||
| IF A3_2_2 = 1 THEN
||
||A3_3_5 A3_3_5
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
|| Option A pays off: $[A3_dolA1] if the ball drawn is purple ([A3_pctA1]% chance)
|||$[A3_dolA2] if the ball drawn is orange ([A3_pctA2]% chance) Option B pays off:
||| $[A3_dolB1] if the ball drawn is purple ([A3_pctB1]% chance) $[A3_dolB2] if the ball
|| | drawn is orange ([A3_pctB2]% chance)
|||
||2
||
|||IF A3_3_5 = 1 THEN
|||
||||A3_4_11 A3_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[A3_dolA1] if the ball drawn is purple ([A3_pctA1]% chance)
||||$[A3_dolA2] if the ball drawn is orange ([A3_pctA2]% chance) Option B pays off:
||| $[A3_dolB1] if the ball drawn is purple ([A3_pctB1]% chance) $[A3_dolB2] if the
||| ball drawn is orange ([A3_pctB2]% chance)
||| |
|||2
|||
|||ELSEIF A3_3_5 = 2 THEN
|||
||||A3_4_10 A3_4_10
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $[A3_dolA1] if the ball drawn is purple ([A3_pctA1]% chance)
||||$[A3_dolA2] if the ball drawn is orange ([A3_pctA2]% chance) Option B pays off:
||| $[A3_dolB1] if the ball drawn is purple ([A3_pctB1]% chance) $[A3_dolB2] if the
|||| ball drawn is orange ([A3_pctB2]% chance)
||||
|||2
|||
|| ENDIF
||
```

||ELSEIF A3_2_2 = 2 THEN
|||
|||A3_3_4 A3_3_4
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A3_dolA1] if the ball drawn is purple ([A3_pctA1]\% chance)
|||\$[A3_dolA2] if the ball drawn is orange ([A3_pctA2]\% chance) Option B pays off:
||| \$[A3_dolB1] if the ball drawn is purple ([A3_pctB1]\% chance) \$[A3_dolB2] if the ball
||| drawn is orange ([A3_pctB2]\% chance)
||| 1
||| 2
|||
|||IF A3_3_4 = 1 THEN
||||
|||A3_4_9 A3_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A3_dolA1] if the ball drawn is purple ([A3_pctA1]\% chance)
||||\$[A3_dolA2] if the ball drawn is orange ([A3_pctA2]\% chance) Option B pays off:
|||| \$[A3_dolB1] if the ball drawn is purple ([A3_pctB1]\% chance) \$[A3_dolB2] if the
|||| ball drawn is orange ([A3_pctB2]\% chance)
|||| 1
|||| 2
||||
| || ELSEIF A3_3_4 $=2$ THEN
||||
|||A3_4_8 A3_4_8
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A3_dolA1] if the ball drawn is purple ([A3_pctA1]\% chance)
||||\$[A3_dolA2] if the ball drawn is orange ([A3_pctA2]\% chance) Option B pays off:
||||\$[A3_dolB1] if the ball drawn is purple ([A3_pctB1]\% chance) \$[A3_dolB2] if the
|||| ball drawn is orange ([A3_pctB2]\% chance)
|||| 1
|||| 2
|||
|||ENDIF
|||
||ENDIF
||
|ENDIF
| transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
|
| LOOP FROM 1 TO 12 DO
||
| ENDDO
|
|A4_1_1 A4_1_1
|The payoff of Option A and Option B is determined by a draw of one ball from a box with | 100 balls. Each ball in the box is either purple or orange. One ball will be drawn | randomly from the box and its color determines the payoff you can win. Option A pays
| off: \$[A4_dolA1] if the ball drawn is purple ([A4_pctA1]\% chance) \$[A4_dolA2] if the | ball drawn is orange ([A4_pctA2]\% chance) Option B pays off: \$[A4_dolB1] if the ball | drawn is purple ([A4_pctB1]\% chance) $\$\left[A 4 \_\right.$dolB2] if the ball drawn is orange | ([A4_pctB2]\% chance)
| 1
$\mid 2$
|
| IF A4_1_1 = 1 THEN
||
||A4_2_3 A4_2_3
|| The payoff of Option A and Option B is determined by a draw of one ball from a box || with 100 balls. Each ball in the box is either purple or orange. One ball will be || drawn randomly from the box and its color determines the payoff you can win. Option || A pays off: \$[A4_dolA1] if the ball drawn is purple ([A4_pctA1]\% chance) \$[A4_dolA2] || if the ball drawn is orange ([A4_pctA2]\% chance) Option B pays off: \$[A4_dolB1] if || the ball drawn is purple ([A4_pctB1]\% chance) \$[A4_dolB2] if the ball drawn is orange || ([A4_pctB2]\% chance)
|| 1
$1 \mid 2$
$1 \mid$
|| IF A4_2_3 = 1 THEN
||
|||A4_3_7 A4_3_7
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $\$\left[A 4 \_\right.$dolA1] if the ball drawn is purple ([A4_pctA1]\% chance)
||| \$[A4_dolA2] if the ball drawn is orange ([A4_pctA2]\% chance) Option B pays off:
||| \$[A4_dolB1] if the ball drawn is purple ([A4_pctB1]\% chance) \$[A4_dolB2] if the ball
||| drawn is orange ([A4_pctB2]\% chance)
||| 1
||| 2
|||
|| IF A4_3_7 = 1 THEN
||||
||||A4_4_12 A4_4_12
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A4_dolA1] if the ball drawn is purple ([A4_pctA1]\% chance)
||||\$[A4_dolA2] if the ball drawn is orange ([A4_pctA2]\% chance) Option B pays off:
|||| \$[A4_dolB1] if the ball drawn is purple ([A4_pctB1]\% chance) \$[A4_dolB2] if the
|||| ball drawn is orange ([A4_pctB2]\% chance)
|||| 1
|||| 2
||||
| || ELSEIF A4_3_7 = 2 THEN
||||
||||A4_4_11 A4_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box | | | | with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $\$[$ A4_dolA1] if the ball drawn is purple ([A4_pctA1] \% chance)
||||\$[A4_dolA2] if the ball drawn is orange ([A4_pctA2]\% chance) Option B pays off:
||||\$[A4_dolB1] if the ball drawn is purple ([A4_pctB1]\% chance) \$[A4_dolB2] if the
| ||| ball drawn is orange ([A4_pctB2]\% chance)
|| the ball drawn is purple ([A4_pctB1]\% chance) $\$\left[\mathrm{~A} 4 \_\right.$dolB2] if the ball drawn is orange || ([A4_pctB2]\% chance)
|| 1
|| 2

|| IF A4_2_2 = 1 THEN
|||
|||A4_3_5 A4_3_5
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A4_dolA1] if the ball drawn is purple ([A4_pctA1]\% chance)
||| \$[A4_dolA2] if the ball drawn is orange ([A4_pctA2]\% chance) Option B pays off:
||| \$[A4_dolB1] if the ball drawn is purple ([A4_pctB1]\% chance) \$[A4_dolB2] if the ball
||| drawn is orange ([A4_pctB2]\% chance)
||| 1
|| 2
||
||| IF A4_3_5 = 1 THEN
||||
||||A4_4_11 A4_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A4_dolA1] if the ball drawn is purple ([A4_pctA1]\% chance)
||||\$[A4_dolA2] if the ball drawn is orange ([A4_pctA2]\% chance) Option B pays off:
|||| \$[A4_dolB1] if the ball drawn is purple ([A4_pctB1]\% chance) $\$\left[\mathrm{~A} 4 \_\right.$dolB2] if the
|||| ball drawn is orange ([A4_pctB2]\% chance)
|||| 1
|||| 2
|||
|||ELSEIF A4_3_5 = 2 THEN
||||
||||A4_4_10 A4_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A4_dolA1] if the ball drawn is purple ([A4_pctA1]\% chance)
|||| \$[A4_dolA2] if the ball drawn is orange ([A4_pctA2]\% chance) Option B pays off:
||||\$[A4_dolB1] if the ball drawn is purple ([A4_pctB1]\% chance) \$[A4_dolB2] if the
| || | ball drawn is orange ([A4_pctB2]\% chance)
|||| 1
|||| 2
|||
|||ENDIF
||
||ELSEIF A4_2_2 = 2 THEN
|||
|||A4_3_4 A4_3_4
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A4_dolA1] if the ball drawn is purple ([A4_pctA1]\% chance)
||| \$[A4_dolA2] if the ball drawn is orange ([A4_pctA2]\% chance) Option B pays off:
||| \$[A4_dolB1] if the ball drawn is purple ([A4_pctB1] \% chance) \$[A4_dolB2] if the ball
||| drawn is orange ([A4_pctB2]\% chance)

```
|||
||2
||
|| IF A4_3_4 = 1 THEN
|||
|||A4_4_9 A4_4_9
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[A4_dolA1] if the ball drawn is purple ([A4_pctA1]% chance)
|||$[A4_dolA2] if the ball drawn is orange ([A4_pctA2]% chance) Option B pays off:
||||$[A4_dolB1] if the ball drawn is purple ([A4_pctB1]% chance) $[A4_dolB2] if the
|||| ball drawn is orange ([A4_pctB2]% chance)
||||
|||2
|||
|||ELSEIF A4_3_4 = 2 THEN
|||
|||A4_4_8 A4_4_8
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[A4_dolA1] if the ball drawn is purple ([A4_pctA1]% chance)
||||$[A4_dolA2] if the ball drawn is orange ([A4_pctA2]% chance) Option B pays off:
||| $[A4_dolB1] if the ball drawn is purple ([A4_pctB1]% chance) $[A4_dolB2] if the
||| | ball drawn is orange ([A4_pctB2]% chance)
||| |
|||2
|||
||ENDIF
||
| ENDIF
|
ENDIF
| transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
|
| LOOP FROM 1 TO 12 DO
|
|NDDO
A5_1_1 A5_1_1
The payoff of Option A and Option B is determined by a draw of one ball from a box with
| 100 balls. Each ball in the box is either purple or orange. One ball will be drawn
| randomly from the box and its color determines the payoff you can win. Option A pays
| off: $[A5_dolA1] if the ball drawn is purple ([A5_pctA1]% chance) $[A5_dolA2] if the
ball drawn is orange ([A5_pctA2]% chance) Option B pays off: $[A5_dolB1] if the ball
| drawn is purple ([A5_pctB1]% chance) $[A5_dolB2] if the ball drawn is orange
| ([A5_pctB2]% chance)
|
|
IF A5_1_1 = 1 THEN
|
||A5_2_3 A5_2_3
```

|| The payoff of Option A and Option B is determined by a draw of one ball from a box || with 100 balls. Each ball in the box is either purple or orange. One ball will be || drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: \$[A5_dolA1] if the ball drawn is purple ([A5_pctA1]\% chance) \$[A5_dolA2]
|| if the ball drawn is orange ([A5_pctA2]\% chance) Option B pays off: \$[A5_dolB1] if || the ball drawn is purple ([A5_pctB1]\% chance) \$[A5_dolB2] if the ball drawn is orange || ([A5_pctB2]\% chance)
|| 1
|| 2

|| IF A5_2_3 = 1 THEN
||
|||A5_3_7 A5_3_7
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A5_dolA1] if the ball drawn is purple ([A5_pctA1]\% chance)
||| \$[A5_dolA2] if the ball drawn is orange ([A5_pctA2]\% chance) Option B pays off:
||| \$[A5_dolB1] if the ball drawn is purple ([A5_pctB1]\% chance) \$[A5_dolB2] if the ball
||| drawn is orange ([A5_pctB2]\% chance)
||| 1
||| 2
|||
||| IF A5_3_7 = 1 THEN
||||
||||A5_4_12 A5_4_12
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A5_dolA1] if the ball drawn is purple ([A5_pctA1]\% chance)
||||\$[A5_dolA2] if the ball drawn is orange ([A5_pctA2]\% chance) Option B pays off:
|||| \$[A5_dolB1] if the ball drawn is purple ([A5_pctB1]\% chance) \$[A5_dolB2] if the
|||| ball drawn is orange ([A5_pctB2]\% chance)
|||| 1
||| 2
|||
|||ELSEIF A5_3_7 = 2 THEN
|||
||||A5_4_11 A5_4_11
||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A5_dolA1] if the ball drawn is purple ([A5_pctA1]\% chance)
|||| \$[A5_dolA2] if the ball drawn is orange ([A5_pctA2]\% chance) Option B pays off:
||||\$[A5_dolB1] if the ball drawn is purple ([A5_pctB1]\% chance) \$[A5_dolB2] if the
| | | ball drawn is orange ([A5_pctB2]\% chance)
|||| 1
||| 2
|||
|||ENDIF
||
||ELSEIF A5_2_3 = 2 THEN
||
|||A5_3_6 A5_3_6
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A5_dolA1] if the ball drawn is purple ([A5_pctA1]\% chance)
||| \$[A5_dolA2] if the ball drawn is orange ([A5_pctA2]\% chance) Option B pays off:
||| \$[A5_dolB1] if the ball drawn is purple ([A5_pctB1]\% chance) \$[A5_dolB2] if the ball
||| drawn is orange ([A5_pctB2]\% chance)
||| 1
||| 2
|||
||| IF A5_3_6 = 1 THEN
||||
||||A5_4_10 A5_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A5_dolA1] if the ball drawn is purple ([A5_pctA1]\% chance)

|||| \$[A5_dolB1] if the ball drawn is purple ([A5_pctB1]\% chance) \$[A5_dolB2] if the
|||| ball drawn is orange ([A5_pctB2]\% chance)
|||| 1
|||| 2
||||
|||ELSEIF A5_3_6 = 2 THEN
||||
||||A5_4_9 A5_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $\$\left[\mathrm{~A} 5 \_\right.$dolA1] if the ball drawn is purple ([A5_pctA1]\% chance)
|||| \$[A5_dolA2] if the ball drawn is orange ([A5_pctA2]\% chance) Option B pays off:
|||| \$[A5_dolB1] if the ball drawn is purple ([A5_pctB1]\% chance) \$[A5_dolB2] if the
| ||| ball drawn is orange ([A5_pctB2]\% chance)
|||| 1
|||| 2
\| $\|$
||| ENDIF
|||
|| ENDIF
||
|ELSEIF A5_1_1 = 2 THEN
||
||A5_2_2 A5_2_2
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: \$[A5_dolA1] if the ball drawn is purple ([A5_pctA1]\% chance) \$[A5_dolA2]
|| if the ball drawn is orange ([A5_pctA2]\% chance) Option B pays off: \$[A5_dolB1] if || the ball drawn is purple ([A5_pctB1]\% chance) \$[A5_dolB2] if the ball drawn is orange || ([A5_pctB2]\% chance)
|| 1
|| 2
||
|| IF A5_2_2 = 1 THEN
|||
|||A5_3_5 A5_3_5
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A5_dolA1] if the ball drawn is purple ([A5_pctA1]\% chance)
||| \$[A5_dolA2] if the ball drawn is orange ([A5_pctA2]\% chance) Option B pays off:
||| \$[A5_dolB1] if the ball drawn is purple ([A5_pctB1]\% chance) \$[A5_dolB2] if the ball
||| drawn is orange ([A5_pctB2]\% chance)
||| 1
||| 2
|||
||| IF A5_3_5 = 1 THEN
||||
||||A5_4_11 A5_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A5_dolA1] if the ball drawn is purple ([A5_pctA1]\% chance)


|||| ball drawn is orange ([A5_pctB2]\% chance)
|||| 1
||| 2
||||
|||ELSEIF A5_3_5 = 2 THEN
||||
||||A5_4_10 A5_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
$\|\|$ with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A5_dolA1] if the ball drawn is purple ([A5_pctA1]\% chance)

|||| \$[A5_dolB1] if the ball drawn is purple ([A5_pctB1]\% chance) \$[A5_dolB2] if the
||| ball drawn is orange ([A5_pctB2]\% chance)
|||| 1
|||| 2
| $\|$
||| ENDIF
|||
||ELSEIF A5_2_2 = 2 THEN
||
|||A5_3_4 A5_3_4
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A5_dolA1] if the ball drawn is purple ([A5_pctA1]\% chance)
||| \$[A5_dolA2] if the ball drawn is orange ([A5_pctA2]\% chance) Option B pays off:
||| \$[A5_dolB1] if the ball drawn is purple ([A5_pctB1]\% chance) \$[A5_dolB2] if the ball
||| drawn is orange ([A5_pctB2]\% chance)
||| 1
|| 2
|||
|| IF A5_3_4 = 1 THEN
||||
|||A5_4_9 A5_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $\$\left[A 5 \_d o l A 1\right]$ if the ball drawn is purple ([A5_pctA1]\% chance)
|||| \$[A5_dolA2] if the ball drawn is orange ([A5_pctA2]\% chance) Option B pays off:
|||| \$[A5_dolB1] if the ball drawn is purple ([A5_pctB1]\% chance) \$[A5_dolB2] if the
|||| ball drawn is orange ([A5_pctB2]\% chance)
|||| 1
|||| 2
||||
|||ELSEIF A5_3_4 = 2 THEN
||||
||||A5_4_8 A5_4_8
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A5_dolA1] if the ball drawn is purple ([A5_pctA1]\% chance)
|||| \$[A5_dolA2] if the ball drawn is orange ([A5_pctA2]\% chance) Option B pays off:
|||| \$[A5_dolB1] if the ball drawn is purple ([A5_pctB1]\% chance) \$[A5_dolB2] if the
|||| ball drawn is orange ([A5_pctB2]\% chance)
|||| 1
|||| 2
||||
|||ENDIF
|||
|| ENDIF
||
| ENDIF
| transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
| LOOP FROM 1 TO 12 DO
||
| ENDDO
|A6_1_1 A6_1_1
| The payoff of Option A and Option B is determined by a draw of one ball from a box with | 100 balls. Each ball in the box is either purple or orange. One ball will be drawn | randomly from the box and its color determines the payoff you can win. Option A pays | off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance) \$[A6_dolA2] if the | ball drawn is orange ([A6_pctA2]\% chance) Option B pays off: \$[A6_dolB1] if the ball | drawn is purple ([A6_pctB1]\% chance) $\$\left[\mathrm{~A} 6 \_\right.$dolB2] if the ball drawn is orange
| ([A6_pctB2]\% chance)
| 1
| 2
| IF A6_1_1 = 1 THEN
||
||A6_2_3 A6_2_3
|| The payoff of Option A and Option B is determined by a draw of one ball from a box || with 100 balls. Each ball in the box is either purple or orange. One ball will be || drawn randomly from the box and its color determines the payoff you can win. Option || A pays off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance) \$[A6_dolA2] || if the ball drawn is orange ([A6_pctA2]\% chance) Option B pays off: \$[A6_dolB1] if || the ball drawn is purple ([A6_pctB1]\% chance) \$[A6_dolB2] if the ball drawn is orange || ([A6_pctB2]\% chance)
|| 1
|| 2
||
|| IF A6_2_3 = 1 THEN
|||
|||A6_3_7 A6_3_7
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance)
|||\$[A6_dolA2] if the ball drawn is orange ([A6_pctA2]\% chance) Option B pays off:
||| \$[A6_dolB1] if the ball drawn is purple ([A6_pctB1]\% chance) \$[A6_dolB2] if the ball
| | | drawn is orange ([A6_pctB2]\% chance)
||| 1
||| 2
|||
||| IF A6_3_7 = 1 THEN
||||
||||A6_4_12 A6_4_12
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance)
||||\$[A6_dolA2] if the ball drawn is orange ([A6_pctA2]\% chance) Option B pays off:
|||| \$[A6_dolB1] if the ball drawn is purple ([A6_pctB1]\% chance) \$[A6_dolB2] if the
| ||| ball drawn is orange ([A6_pctB2]\% chance)
|||| 1
|||| 2
||||
| ||ELSEIF A6_3_7 = 2 THEN
||||
||||A6_4_11 A6_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance)
|||| \$[A6_dolA2] if the ball drawn is orange ([A6_pctA2]\% chance) Option B pays off:
|||| \$[A6_dolB1] if the ball drawn is purple ([A6_pctB1]\% chance) \$[A6_dolB2] if the
|||| ball drawn is orange ([A6_pctB2]\% chance)
|||| 1
|||| 2
||||
|||ENDIF
||
||ELSEIF A6_2_3 = 2 THEN
||
|||A6_3_6 A6_3_6
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance)
|||\$[A6_dolA2] if the ball drawn is orange ([A6_pctA2]\% chance) Option B pays off:
|||\$[A6_dolB1] if the ball drawn is purple ([A6_pctB1]\% chance) \$[A6_dolB2] if the ball
| || drawn is orange ([A6_pctB2]\% chance)
||| 1
||| 2
||
||| IF A6_3_6 = 1 THEN
||||
||||A6_4_10 A6_4_10
||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance)
||||\$[A6_dolA2] if the ball drawn is orange ([A6_pctA2]\% chance) Option B pays off:
||||\$[A6_dolB1] if the ball drawn is purple ([A6_pctB1]\% chance) \$[A6_dolB2] if the
| | | | ball drawn is orange ([A6_pctB2]\% chance)
|||| 1
|||| 2
|||
||| ELSEIF A6_3_6 = 2 THEN
||||
|||A6_4_9 A6_4_9
||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance)
||||\$[A6_dolA2] if the ball drawn is orange ([A6_pctA2]\% chance) Option B pays off:
||||\$[A6_dolB1] if the ball drawn is purple ([A6_pctB1]\% chance) \$[A6_dolB2] if the
|||| ball drawn is orange ([A6_pctB2]\% chance)
|||| 1
|||| 2
|||
|| ENDIF
||
||ENDIF
||
|ELSEIF A6_1_1 = 2 THEN
$\mid$
A6_2_2 A6_2_2
|| The payoff of Option A and Option B is determined by a draw of one ball from a box || with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance) \$[A6_dolA2]
|| if the ball drawn is orange ([A6_pctA2]\% chance) Option B pays off: \$[A6_dolB1] if
|| the ball drawn is purple ([A6_pctB1]\% chance) \$[A6_dolB2] if the ball drawn is orange
|| ([A6_pctB2]\% chance)
|| 1
| 2
||
|| IF A6_2_2 = 1 THEN
|||
|||A6_3_5 A6_3_5
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance)
|||\$[A6_dolA2] if the ball drawn is orange ([A6_pctA2]\% chance) Option B pays off:
||| \$[A6_dolB1] if the ball drawn is purple ([A6_pctB1]\% chance) \$[A6_dolB2] if the ball
||| drawn is orange ([A6_pctB2]\% chance)
||| 1
||| 2
|||
||| IF A6_3_5 = 1 THEN
||||
||||A6_4_11 A6_4_11
||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance)
||||\$[A6_dolA2] if the ball drawn is orange ([A6_pctA2]\% chance) Option B pays off:
||||\$[A6_dolB1] if the ball drawn is purple ([A6_pctB1]\% chance) \$[A6_dolB2] if the
| | | | ball drawn is orange ([A6_pctB2]\% chance)
|||| 1
|||| 2
|||
|||ELSEIF A6_3_5 = 2 THEN
||||
|||A6_4_10 A6_4_10
||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance)
||||\$[A6_dolA2] if the ball drawn is orange ([A6_pctA2]\% chance) Option B pays off:
||||\$[A6_dolB1] if the ball drawn is purple ([A6_pctB1]\% chance) \$[A6_dolB2] if the
|||| ball drawn is orange ([A6_pctB2]\% chance)
|||| 1
|||| 2
|||
|| ENDIF
||
|| ELSEIF A6_2_2 = 2 THEN
|||
|||A6_3_4 A6_3_4
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance)
||| \$[A6_dolA2] if the ball drawn is orange ([A6_pctA2]\% chance) Option B pays off:
||| \$[A6_dolB1] if the ball drawn is purple ([A6_pctB1]\% chance) \$[A6_dolB2] if the ball || drawn is orange ([A6_pctB2]\% chance)
||| 1
||| 2
||
||| IF A6_3_4 = 1 THEN
|||
||||A6_4_9 A6_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance)
||||\$[A6_dolA2] if the ball drawn is orange ([A6_pctA2]\% chance) Option B pays off:
||||\$[A6_dolB1] if the ball drawn is purple ([A6_pctB1]\% chance) \$[A6_dolB2] if the
| || | ball drawn is orange ([A6_pctB2]\% chance)
|||| 1
|||| 2
||||
|||ELSEIF A6_3_4 = 2 THEN
||||
|||A6_4_8 A6_4_8
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be ||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A6_dolA1] if the ball drawn is purple ([A6_pctA1]\% chance)
|||| \$[A6_dolA2] if the ball drawn is orange ([A6_pctA2]\% chance) Option B pays off:
||||\$[A6_dolB1] if the ball drawn is purple ([A6_pctB1]\% chance) \$[A6_dolB2] if the
| | | ball drawn is orange ([A6_pctB2]\% chance)
|||| 1
|||| 2
|||
|||ENDIF
|||
||ENDIF
||
|ENDIF
|
| transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
|
|LOOP FROM 1 TO 12 DO
||
| ENDDO
|
|A7_1_1 A7_1_1
| The payoff of Option A and Option B is determined by a draw of one ball from a box with | 100 balls. Each ball in the box is either purple or orange. One ball will be drawn | randomly from the box and its color determines the payoff you can win. Option A pays | off: \$[A7_dolA1] if the ball drawn is purple ([A7_pctA1]\% chance) \$[A7_dolA2] if the | ball drawn is orange ([A7_pctA2]\% chance) Option B pays off \$[A7_dolB1] for sure. | 1 | 2
| IF A7_1_1 = 1 THEN
||
||A7_2_3 A7_2_3
|| The payoff of Option A and Option B is determined by a draw of one ball from a box || with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: \$[A7_dolA1] if the ball drawn is purple ([A7_pctA1]\% chance) \$[A7_dolA2]
|| if the ball drawn is orange ([A7_pctA2]\% chance) Option B pays off \$[A7_dolB1] for || sure.
|| 1
|| 2
||
|| IF A7_2_3 = 1 THEN
||
|||A7_3_7 A7_3_7
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A7_dolA1] if the ball drawn is purple ([A7_pctA1]\% chance)
||| \$[A7_dolA2] if the ball drawn is orange ([A7_pctA2]\% chance) Option B pays off
||| \$[A7_dolB1] for sure.
||| 1
||| 2
|||
| | | IF A7_3_7 = 1 THEN
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A7_dolA1] if the ball drawn is purple ([A7_pctA1]\% chance)
||||\$[A7_dolA2] if the ball drawn is orange ([A7_pctA2]\% chance) Option B pays off
|||| \$[A7_dolB1] for sure.
|||| 1
|||| 2
||||
| || ELSEIF A7_3_7 = 2 THEN
||||
||||A7_4_11 A7_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A7_dolA1] if the ball drawn is purple ([A7_pctA1]\% chance)
|||| \$[A7_dolA2] if the ball drawn is orange ([A7_pctA2]\% chance) Option B pays off
|||| \$[A7_dolB1] for sure.
|||| 1
|||| 2
||||
|||ENDIF
||
||ELSEIF A7_2_3 = 2 THEN
|||
|||A7_3_6 A7_3_6
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A7_dolA1] if the ball drawn is purple ([A7_pctA1]\% chance)
|||\$[A7_dolA2] if the ball drawn is orange ([A7_pctA2]\% chance) Option B pays off
||| \$[A7_dolB1] for sure.
||| 1
||| 2
|||
||| IF A7_3_6 = 1 THEN
||||
||||A7_4_10 A7_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A7_dolA1] if the ball drawn is purple ([A7_pctA1]\% chance)
|||| \$[A7_dolA2] if the ball drawn is orange ([A7_pctA2]\% chance) Option B pays off
|||| \$[A7_dolB1] for sure.
|||| 1
|||| 2
||||
| || ELSEIF A7_3_6 = 2 THEN
||||
||||A7_4_9 A7_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box | ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A7_dolA1] if the ball drawn is purple ([A7_pctA1]\% chance)
||||\$[A7_dolA2] if the ball drawn is orange ([A7_pctA2]\% chance) Option B pays off |||| \$[A7_dolB1] for sure.
|||| 1
||| 2
|||
|| ENDIF
||
|| ENDIF
||
|ELSEIF A7_1_1 = 2 THEN
||
||A7_2_2 A7_2_2
|| The payoff of Option A and Option B is determined by a draw of one ball from a box || with 100 balls. Each ball in the box is either purple or orange. One ball will be || drawn randomly from the box and its color determines the payoff you can win. Option | A pays off: \$[A7_dolA1] if the ball drawn is purple ([A7_pctA1]\% chance) \$[A7_dolA2] || if the ball drawn is orange ([A7_pctA2]\% chance) Option B pays off \$[A7_dolB1] for || sure.
|| 1
| 2
||
|| IF A7_2_2 = 1 THEN
|||
|||A7_3_5 A7_3_5
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A7_dolA1] if the ball drawn is purple ([A7_pctA1]\% chance)
||| \$[A7_dolA2] if the ball drawn is orange ([A7_pctA2]\% chance) Option B pays off
||| \$[A7_dolB1] for sure.
||| 1
||| 2
||
||| IF A7_3_5 = 1 THEN
|||
||||A7_4_11 A7_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A7_dolA1] if the ball drawn is purple ([A7_pctA1]\% chance)
||||\$[A7_dolA2] if the ball drawn is orange ([A7_pctA2]\% chance) Option B pays off
|||| \$[A7_dolB1] for sure.
|||| 1
|||| 2
||||
||| ELSEIF A7_3_5 = 2 THEN
|||
||||A7_4_10 A7_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A7_dolA1] if the ball drawn is purple ([A7_pctA1]\% chance)
||||\$[A7_dolA2] if the ball drawn is orange ([A7_pctA2]\% chance) Option B pays off
||||\$[A7_dolB1] for sure.
|||| 1
|||| 2

```
|||
    ||ENDIF
    ||
    | ELSEIF A7_2_2 = 2 THEN
    ||
|||A7_3_4 A7_3_4
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[A7_dolA1] if the ball drawn is purple ([A7_pctA1]% chance)
|||$[A7_dolA2] if the ball drawn is orange ([A7_pctA2]% chance) Option B pays off
||| $[A7_dolB1] for sure.
|||
||2
||
||IF A7_3_4 = 1 THEN
|||
|||A7_4_9 A7_4_9
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[A7_dolA1] if the ball drawn is purple ([A7_pctA1]% chance)
||| $[A7_dolA2] if the ball drawn is orange ([A7_pctA2]% chance) Option B pays off
||||$[A7_dolB1] for sure.
||| |
|||2
|||
|| ELSEIF A7_3_4 = 2 THEN
|||
|||A7_4_8 A7_4_8
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $[A7_dolA1] if the ball drawn is purple ([A7_pctA1]% chance)
||||$[A7_dolA2] if the ball drawn is orange ([A7_pctA2]% chance) Option B pays off
||||$[A7_dolB1] for sure.
||| |
|||2
|||
|| ENDIF
||
|NDIF
|
ENDIF
transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
|
| LOOP FROM 1 TO 12 DO
|
| ENDDO
|
|A8_1_1 A8_1_1
|The payoff of Option A and Option B is determined by a draw of one ball from a box with
100 balls. Each ball in the box is either purple or orange. One ball will be drawn
| randomly from the box and its color determines the payoff you can win. Option A pays
```

| off: \$[A8_dolA1] if the ball drawn is purple ([A8_pctA1]\% chance) \$[A8_dolA2] if the | ball drawn is orange ([A8_pctA2]\% chance) Option B pays off \$[A8_dolB1] for sure.
| IF A8_1_1 = 1 THEN
||
||A8_2_3 A8_2_3
|| The payoff of Option A and Option B is determined by a draw of one ball from a box || with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option || A pays off: \$[A8_dolA1] if the ball drawn is purple ([A8_pctA1]\% chance) \$[A8_dolA2] || if the ball drawn is orange ([A8_pctA2]\% chance) Option B pays off \$[A8_dolB1] for || sure.
|| 1
$1 \mid 2$
||
|| IF A8_2_3 = 1 THEN
||
|||A8_3_7 A8_3_7
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A8_dolA1] if the ball drawn is purple ([A8_pctA1]\% chance)
|||\$[A8_dolA2] if the ball drawn is orange ([A8_pctA2]\% chance) Option B pays off
|||\$[A8_dolB1] for sure.
||| 1
||| 2
||
||| IF A8_3_7 = 1 THEN
||||
||||A8_4_12 A8_4_12
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A8_dolA1] if the ball drawn is purple ([A8_pctA1]\% chance)
|||| \$[A8_dolA2] if the ball drawn is orange ([A8_pctA2]\% chance) Option B pays off
||||\$[A8_dolB1] for sure.
|||| 1
|||| 2
||||
||| ELSEIF A8_3_7 = 2 THEN
||||
||||A8_4_11 A8_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A8_dolA1] if the ball drawn is purple ([A8_pctA1]\% chance)
||||\$[A8_dolA2] if the ball drawn is orange ([A8_pctA2]\% chance) Option B pays off
||||\$[A8_dolB1] for sure.
|||| 1
|||| 2
||||
|||ENDIF
|||
||ELSEIF A8_2_3 = 2 THEN

```
||
||A8_3_6 A8_3_6
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
|| Option A pays off: $[A8_dolA1] if the ball drawn is purple ([A8_pctA1]% chance)
|||$[A8_dolA2] if the ball drawn is orange ([A8_pctA2]% chance) Option B pays off
||| $[A8_dolB1] for sure.
|||
|||
||
|||IF A8_3_6 = 1 THEN
|||
|||A8_4_10 A8_4_10
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[A8_dolA1] if the ball drawn is purple ([A8_pctA1]% chance)
|||$[A8_dolA2] if the ball drawn is orange ([A8_pctA2]% chance) Option B pays off
|||| $[A8_dolB1] for sure.
||| 1
|||2
|||
|||ELSEIF A8_3_6 = 2 THEN
|||
|||A8_4_9 A8_4_9
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[A8_dolA1] if the ball drawn is purple ([A8_pctA1]% chance)
||||$[A8_dolA2] if the ball drawn is orange ([A8_pctA2]% chance) Option B pays off
||||$[A8_dolB1] for sure.
||| 1
|||2
||
||ENDIF
||
|ENDIF
|
ELSEIF A8_1_1 = 2 THEN
|
|A8_2_2 A8_2_2
| The payoff of Option A and Option B is determined by a draw of one ball from a box
| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
| drawn randomly from the box and its color determines the payoff you can win. Option
| A pays off: $[A8_dolA1] if the ball drawn is purple ([A8_pctA1]% chance) $[A8_dolA2]
| if the ball drawn is orange ([A8_pctA2]% chance) Option B pays off $[A8_dolB1] for
| sure.
||
||
|
||IF A8_2_2 = 1 THEN
||
||A8_3_5 A8_3_5
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with 100 balls. Each ball in the box is either purple or orange. One ball will be
```

||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A8_dolA1] if the ball drawn is purple ([A8_pctA1]\% chance)
||| \$[A8_dolA2] if the ball drawn is orange ([A8_pctA2]\% chance) Option B pays off ||| \$[A8_dolB1] for sure.
||| 1
||| 2
|||
||| IF A8_3_5 = 1 THEN
||||
||||A8_4_11 A8_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A8_dolA1] if the ball drawn is purple ([A8_pctA1]\% chance)
|||| \$[A8_dolA2] if the ball drawn is orange ([A8_pctA2]\% chance) Option B pays off
|||| \$[A8_dolB1] for sure.
|||| 1
||| 2
||||
|||ELSEIF A8_3_5 = 2 THEN
||||
||||A8_4_10 A8_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A8_dolA1] if the ball drawn is purple ([A8_pctA1]\% chance)
|||| \$[A8_dolA2] if the ball drawn is orange ([A8_pctA2]\% chance) Option B pays off
|||| \$[A8_dolB1] for sure.
|||| 1
|||| 2
| $\|$
||| ENDIF
|||
||ELSEIF A8_2_2 = 2 THEN
|||
|||A8_3_4 A8_3_4
||| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A8_dolA1] if the ball drawn is purple ([A8_pctA1]\% chance)
||| \$[A8_dolA2] if the ball drawn is orange ([A8_pctA2]\% chance) Option B pays off ||| \$[A8_dolB1] for sure.
||| 1
||| 2
||
||| IF A8_3_4 = 1 THEN
||||
||||A8_4_9 A8_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A8_dolA1] if the ball drawn is purple ([A8_pctA1]\% chance)
|||| \$[A8_dolA2] if the ball drawn is orange ([A8_pctA2]\% chance) Option B pays off
|||| \$[A8_dolB1] for sure.
|||| 1
|||| 2

```
|||
||ELSEIF A8_3_4 = 2 THEN
|||
|||A8_4_8 A8_4_8
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[A8_dolA1] if the ball drawn is purple ([A8_pctA1]% chance)
|||$[A8_dolA2] if the ball drawn is orange ([A8_pctA2]% chance) Option B pays off
||||$[A8_dolB1] for sure.
||| |
|||2
|||
| ENDIF
||
| ENDIF
|
ENDIF
| transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
|
| LOOP FROM 1 TO 12 DO
|
|ENDDO
A9_1_1 A9_1_1
The payoff of Option A and Option B is determined by a draw of one ball from a box with
| 100 balls. Each ball in the box is either purple or orange. One ball will be drawn
randomly from the box and its color determines the payoff you can win. Option A pays
| off: $[A9_dolA1] if the ball drawn is purple ([A9_pctA1]% chance) $[A9_dolA2] if the
| ball drawn is orange ([A9_pctA2]% chance) Option B pays off $[A9_dolB1] for sure.
|
|
| IF A9_1_1 = 1 THEN
|
|A9_2_3 A9_2_3
| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
| drawn randomly from the box and its color determines the payoff you can win. Option
| A pays off: $[A9_dolA1] if the ball drawn is purple ([A9_pctA1]% chance) $[A9_dolA2]
|| if the ball drawn is orange ([A9_pctA2]% chance) Option B pays off $[A9_dolB1] for
|| sure.
||
|}
|
||IF A9_2_3 = 1 THEN
||
||A9_3_7 A9_3_7
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[A9_dolA1] if the ball drawn is purple ([A9_pctA1]% chance)
|||$[A9_dolA2] if the ball drawn is orange ([A9_pctA2]% chance) Option B pays off
||| $[A9_dolB1] for sure.
```

||| IF A9_3_7 = 1 THEN
||||
||||A9_4_12 A9_4_12
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A9_dolA1] if the ball drawn is purple ([A9_pctA1]\% chance)
|||| \$[A9_dolA2] if the ball drawn is orange ([A9_pctA2]\% chance) Option B pays off
|||| \$[A9_dolB1] for sure.
|||| 1
|||| 2
||||
|||ELSEIF A9_3_7 = 2 THEN
||||
||||A9_4_11 A9_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A9_dolA1] if the ball drawn is purple ([A9_pctA1]\% chance)
|||| \$[A9_dolA2] if the ball drawn is orange ([A9_pctA2]\% chance) Option B pays off
|||| \$[A9_dolB1] for sure.
|||| 1
|||| 2
||||
|||ENDIF
|||
||ELSEIF A9_2_3 = 2 THEN
|||
|||A9_3_6 A9_3_6
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A9_dolA1] if the ball drawn is purple ([A9_pctA1]\% chance)
||| \$[A9_dolA2] if the ball drawn is orange ([A9_pctA2]\% chance) Option B pays off
||| \$[A9_dolB1] for sure.
||| 1
||| 2
|||
||| IF A9_3_6 = 1 THEN
||||
||||A9_4_10 A9_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A9_dolA1] if the ball drawn is purple ([A9_pctA1]\% chance)
||||\$[A9_dolA2] if the ball drawn is orange ([A9_pctA2]\% chance) Option B pays off
|||| \$[A9_dolB1] for sure.
|||| 1
|||| 2
||||
||| ELSEIF A9_3_6 = 2 THEN
||||
||||A9_4_9 A9_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A9_dolA1] if the ball drawn is purple ([A9_pctA1]\% chance)
||||\$[A9_dolA2] if the ball drawn is orange ([A9_pctA2]\% chance) Option B pays off
|||| \$[A9_dolB1] for sure.
|||| 1
|||| 2
||||
|| ENDIF
||
| ENDIF
||
|ELSEIF A9_1_1 = 2 THEN
||
| A9_2_2 A9_2_2
|| The payoff of Option A and Option B is determined by a draw of one ball from a box | with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: \$[A9_dolA1] if the ball drawn is purple ([A9_pctA1]\% chance) \$[A9_dolA2]
|| if the ball drawn is orange ([A9_pctA2]\% chance) Option B pays off \$[A9_dolB1] for || sure.
|| 1
|| 2
II
|| IF A9_2_2 = 1 THEN
|||
|||A9_3_5 A9_3_5
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A9_dolA1] if the ball drawn is purple ([A9_pctA1]\% chance)
||| \$[A9_dolA2] if the ball drawn is orange ([A9_pctA2]\% chance) Option B pays off
||| \$[A9_dolB1] for sure.
||| 1
||| 2
||
||| IF A9_3_5 = 1 THEN
|||
||||A9_4_11 A9_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A9_dolA1] if the ball drawn is purple ([A9_pctA1]\% chance)
||||\$[A9_dolA2] if the ball drawn is orange ([A9_pctA2]\% chance) Option B pays off
|||| \$[A9_dolB1] for sure.
|||| 1
|||| 2
|||
||| ELSEIF A9_3_5 = 2 THEN
||||
|||A9_4_10 A9_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win. |||| Option A pays off: \$[A9_dolA1] if the ball drawn is purple ([A9_pctA1]\% chance)
||||\$[A9_dolA2] if the ball drawn is orange ([A9_pctA2]\% chance) Option B pays off ||||\$[A9_dolB1] for sure.
|||| 1
|||| 2
|||
|| ENDIF
|||
||ELSEIF A9_2_2 = 2 THEN
|||
|||A9_3_4 A9_3_4
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A9_dolA1] if the ball drawn is purple ([A9_pctA1]\% chance)
||| \$[A9_dolA2] if the ball drawn is orange ([A9_pctA2]\% chance) Option B pays off
|||\$[A9_dolB1] for sure.
||| 1
|| 2
||
||| IF A9_3_4 = 1 THEN
||||
|||A9_4_9 A9_4_9
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A9_dolA1] if the ball drawn is purple ([A9_pctA1]\% chance)
|||| \$[A9_dolA2] if the ball drawn is orange ([A9_pctA2]\% chance) Option B pays off
||||\$[A9_dolB1] for sure.
|||| 1
|||| 2
|||
|||ELSEIF A9_3_4 = 2 THEN
|||
||||A9_4_8 A9_4_8
||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A9_dolA1] if the ball drawn is purple ([A9_pctA1]\% chance)
||||\$[A9_dolA2] if the ball drawn is orange ([A9_pctA2]\% chance) Option B pays off
|||| \$[A9_dolB1] for sure.
|||| 1
|||| 2
|||
|| ENDIF
||
||ENDIF
||
ENDIF
|transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
|
| LOOP FROM 1 TO 12 DO
||
|ENDDO
|A10_1_1 A10_1_1
The payoff of Option A and Option B is determined by a draw of one ball from a box with 100 balls. Each ball in the box is either purple or orange. One ball will be drawn | randomly from the box and its color determines the payoff you can win. Option A pays o off: \$[A10_dolA1] if the ball drawn is purple ([A10_pctA1]\% chance) \$[A10_dolA2] if the | ball drawn is orange ([A10_pctA2]\% chance) Option B pays off \$[A10_dolB1] for sure. | 1
$\mid 2$

| IF A10_1_1 = 1 THEN
||
||A10_2_3 A10_2_3
|| The payoff of Option A and Option B is determined by a draw of one ball from a box || with 100 balls. Each ball in the box is either purple or orange. One ball will be || drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: \$[A10_dolA1] if the ball drawn is purple ([A10_pctA1]\% chance)
||\$[A10_dolA2] if the ball drawn is orange ([A10_pctA2]\% chance) Option B pays off
|| \$[A10_dolB1] for sure.
|| 1
$|\mid 2$
||
| | IF A10_2_3 = 1 THEN
||
|||A10_3_7 A10_3_7
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A10_dolA1] if the ball drawn is purple ([A10_pctA1]\% chance)
||| \$[A10_dolA2] if the ball drawn is orange ([A10_pctA2]\% chance) Option B pays off
||| \$[A10_dolB1] for sure.
||| 1
||| 2
||
||| IF A10_3_7 = 1 THEN
||||
||||A10_4_12 A10_4_12
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A10_dolA1] if the ball drawn is purple ([A10_pctA1]\% chance) ||||\$[A10_dolA2] if the ball drawn is orange ([A10_pctA2]\% chance) Option B pays off |||| \$[A10_dolB1] for sure.
|||| 1
|||| 2
||||
|||ELSEIF A10_3_7 = 2 THEN
||||
||||A10_4_11 A10_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A10_dolA1] if the ball drawn is purple ([A10_pctA1]\% chance)
||||\$[A10_dolA2] if the ball drawn is orange ([A10_pctA2]\% chance) Option B pays off
|||| \$[A10_dolB1] for sure.
|||| 1
|||| 2

```
|||
    ||ENDIF
    ||
    | ELSEIF A10_2_3 = 2 THEN
    ||
    ||A10_3_6 A10_3_6
    || The payoff of Option A and Option B is determined by a draw of one ball from a box
    || with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
    || drawn randomly from the box and its color determines the payoff you can win.
    || Option A pays off: $[A10_dolA1] if the ball drawn is purple ([A10_pctA1]% chance)
    |||$[A10_dolA2] if the ball drawn is orange ([A10_pctA2]% chance) Option B pays off
    ||| $[A10_dolB1] for sure.
    || |
    || }
    ||
    ||IF A10_3_6 = 1 THEN
    |||
    |||A10_4_10 A10_4_10
    ||| The payoff of Option A and Option B is determined by a draw of one ball from a box
    |||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
    ||| drawn randomly from the box and its color determines the payoff you can win.
    ||| Option A pays off: $[A10_dolA1] if the ball drawn is purple ([A10_pctA1]% chance)
    ||| $[A10_dolA2] if the ball drawn is orange ([A10_pctA2]% chance) Option B pays off
    |||$[A10_dolB1] for sure.
||| 1
|||2
|||
|||ELSEIF A10_3_6 = 2 THEN
|||
||||A10_4_9 A10_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $[A10_dolA1] if the ball drawn is purple ([A10_pctA1]% chance)
||||$[A10_dolA2] if the ball drawn is orange ([A10_pctA2]% chance) Option B pays off
||| $[A10_dolB1] for sure.
||| 1
|||2
||
||ENDIF
||
|NDIF
|
|LSEIF A10_1_1 = 2 THEN
|
||A10_2_2 A10_2_2
| The payoff of Option A and Option B is determined by a draw of one ball from a box
| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
| drawn randomly from the box and its color determines the payoff you can win. Option
| A pays off: $[A10_dolA1] if the ball drawn is purple ([A10_pctA1]% chance)
||$[A10_dolA2] if the ball drawn is orange ([A10_pctA2]% chance) Option B pays off
| $[A10_dolB1] for sure.
||
||
|
| |IF A10_2_2 = 1 THEN
```

|||A10_3_5 A10_3_5
||| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A10_dolA1] if the ball drawn is purple ([A10_pctA1]\% chance)
|||\$[A10_dolA2] if the ball drawn is orange ([A10_pctA2]\% chance) Option B pays off
|||\$[A10_dolB1] for sure.
||| 1
||| 2
|||
||| IF A10_3_5 = 1 THEN
||||
||||A10_4_11 A10_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box | | || with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A10_dolA1] if the ball drawn is purple ([A10_pctA1]\% chance)
|||| \$[A10_dolA2] if the ball drawn is orange ([A10_pctA2]\% chance) Option B pays off
|||| \$[A10_dolB1] for sure.
|||| 1
|||| 2
||||
|||ELSEIF A10_3_5 = 2 THEN
||||
||||A10_4_10 A10_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A10_dolA1] if the ball drawn is purple ([A10_pctA1]\% chance)
|||| \$[A10_dolA2] if the ball drawn is orange ([A10_pctA2]\% chance) Option B pays off
|||| \$[A10_dolB1] for sure.
|||| 1
|||| 2
||||
|||ENDIF
||
||ELSEIF A10_2_2 = 2 THEN
|||
|||A10_3_4 A10_3_4
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $\$\left[\mathrm{~A} 10 \_\right.$dolA1] if the ball drawn is purple ([A10_pctA1]\% chance)
||| \$[A10_dolA2] if the ball drawn is orange ([A10_pctA2]\% chance) Option B pays off
|||\$[A10_dolB1] for sure.
||| 1
||| 2
|||
||| IF A10_3_4 = 1 THEN
||||
||||A10_4_9 A10_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $\$\left[\mathrm{~A} 10 \_\right.$dolA1] if the ball drawn is purple ([A10_pctA1]\% chance)

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||| $[A10_dolA2] if the ball drawn is orange ([A10_pctA2]% chance) Option B pays off
||| $[A10_dolB1] for sure.
||| |
|||2
|||
| | ELSEIF A10_3_4 = 2 THEN
|||
|||A10_4_8 A10_4_8
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $[A10_dolA1] if the ball drawn is purple ([A10_pctA1]% chance)
|||$[A10_dolA2] if the ball drawn is orange ([A10_pctA2]% chance) Option B pays off
||||$[A10_dolB1] for sure.
||||
|||2
|||
||ENDIF
||
| ENDIF
|
|NDIF
|
| transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
LOOP FROM 1 TO 12 DO
|
ENDDO
A11_1_1 A11_1_1
The payoff of Option A and Option B is determined by a draw of one ball from a box with
| 100 balls. Each ball in the box is either purple or orange. One ball will be drawn
| randomly from the box and its color determines the payoff you can win. Option A pays
off: $[A11_dolA1] if the ball drawn is purple ([A11_pctA1]% chance) $[A11_dolA2] if the
| ball drawn is orange ([A11_pctA2]% chance) Option B pays off $[A11_dolB1] for sure.
|
|
| IF A11_1_1 = 1 THEN
|
||A11_2_3 A11_2_3
| The payoff of Option A and Option B is determined by a draw of one ball from a box
| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
| drawn randomly from the box and its color determines the payoff you can win. Option
| A pays off: $[A11_dolA1] if the ball drawn is purple ([A11_pctA1]% chance)
||$[A11_dolA2] if the ball drawn is orange ([A11_pctA2]% chance) Option B pays off
||$[A11_dolB1] for sure.
||
| |
|
||IF A11_2_3 = 1 THEN
||
||A11_3_7 A11_3_7
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with 100 balls. Each ball in the box is either purple or orange. One ball will be
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||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: $\$\left[\mathrm{~A} 11 \_\right.$dolA1] if the ball drawn is purple ([A11_pctA1]\% chance)
||| \$[A11_dolA2] if the ball drawn is orange ([A11_pctA2]\% chance) Option B pays off
||| \$[A11_dolB1] for sure.
||| 1
||| 2
|||
||| IF A11_3_7 = 1 THEN
||||
||||A11_4_12 A11_4_12
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $\$\left[\mathrm{~A} 11 \_\right.$dolA1] if the ball drawn is purple ([A11_pctA1]\% chance)
||||\$[A11_dolA2] if the ball drawn is orange ([A11_pctA2]\% chance) Option B pays off
||| \$[A11_dolB1] for sure.
|||| 1
||| 2
||||
|||ELSEIF A11_3_7 = 2 THEN
||||
||||A11_4_11 A11_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $\$\left[\mathrm{~A} 11 \_\right.$dolA1] if the ball drawn is purple ([A11_pctA1]\% chance)
|||| \$[A11_dolA2] if the ball drawn is orange ([A11_pctA2]\% chance) Option B pays off
|||| \$[A11_dolB1] for sure.
|||| 1
|||| 2
||||
|||ENDIF
||
|| ELSEIF A11_2_3 = 2 THEN
|||
|||A11_3_6 A11_3_6
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A11_dolA1] if the ball drawn is purple ([A11_pctA1]\% chance)
||| \$[A11_dolA2] if the ball drawn is orange ([A11_pctA2]\% chance) Option B pays off
||| \$[A11_dolB1] for sure.
||| 1
|| 2
|||
||| IF A11_3_6 = 1 THEN
||||
||||A11_4_10 A11_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $\$\left[\mathrm{~A} 11 \_\right.$dolA1] if the ball drawn is purple ([A11_pctA1]\% chance) ||| \$ [A11_dolA2] if the ball drawn is orange ([A11_pctA2]\% chance) Option B pays off ||| \$[A11_dolB1] for sure.
|||| 1
|||| 2

```
|||
||ELSEIF A11_3_6 = 2 THEN
|||
|||A11_4_9 A11_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $[A11_dolA1] if the ball drawn is purple ([A11_pctA1]% chance)
||||[A11_dolA2] if the ball drawn is orange ([A11_pctA2]% chance) Option B pays off
|||| $[A11_dolB1] for sure.
||| |
|||2
|||
|| ENDIF
||
||ENDIF
|
| ELSEIF A11_1_1 = 2 THEN
|
|A11_2_2 A11_2_2
| The payoff of Option A and Option B is determined by a draw of one ball from a box
| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: $[A11_dolA1] if the ball drawn is purple ([A11_pctA1]% chance)
||$[A11_dolA2] if the ball drawn is orange ([A11_pctA2]% chance) Option B pays off
||$[A11_dolB1] for sure.
||
|}
|
| IF A11_2_2 = 1 THEN
||
||A11_3_5 A11_3_5
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
|| Option A pays off: $[A11_dolA1] if the ball drawn is purple ([A11_pctA1]% chance)
||| $[A11_dolA2] if the ball drawn is orange ([A11_pctA2]% chance) Option B pays off
||| $[A11_dolB1] for sure.
|||
||2
||
|||IF A11_3_5 = 1 THEN
|||
||||A11_4_11 A11_4_11
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with }100\mathrm{ balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $[A11_dolA1] if the ball drawn is purple ([A11_pctA1]% chance)
|||$[A11_dolA2] if the ball drawn is orange ([A11_pctA2]% chance) Option B pays off
||||$[A11_dolB1] for sure.
||| |
|||2
|||
|||ELSEIF A11_3_5 = 2 THEN
|||
||||A11_4_10 A11_4_10
```

|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be ||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A11_dolA1] if the ball drawn is purple ([A11_pctA1]\% chance) |||| \$[A11_dolA2] if the ball drawn is orange ([A11_pctA2]\% chance) Option B pays off ||||\$[A11_dolB1] for sure.
||| 1
|||| 2
||||
|| ENDIF
|||
| ELSEIF A11_2_2 = 2 THEN
||
|||A11_3_4 A11_3_4
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
|| Option A pays off: \$[A11_dolA1] if the ball drawn is purple ([A11_pctA1]\% chance)
||| \$[A11_dolA2] if the ball drawn is orange ([A11_pctA2]\% chance) Option B pays off
|||\$[A11_dolB1] for sure.
||| 1
|| 2
||
||| IF A11_3_4 = 1 THEN
||||
||||A11_4_9 A11_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $\$\left[\mathrm{~A} 11 \_\right.$dolA1] if the ball drawn is purple ([A11_pctA1]\% chance)
|||| \$[A11_dolA2] if the ball drawn is orange ([A11_pctA2]\% chance) Option B pays off
||||\$[A11_dolB1] for sure.
|||| 1
|||| 2
|||
|||ELSEIF A11_3_4 = 2 THEN
|||
||||A11_4_8 A11_4_8
||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A11_dolA1] if the ball drawn is purple ([A11_pctA1]\% chance)
||||\$[A11_dolA2] if the ball drawn is orange ([A11_pctA2]\% chance) Option B pays off
||||\$[A11_dolB1] for sure.
|||| 1
|||| 2
|||
|| ENDIF
|||
||ENDIF
||
ENDIF
|
|transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
|A12_1_1 A12_1_1
| The payoff of Option A and Option B is determined by a draw of one ball from a box with | 100 balls. Each ball in the box is either purple or orange. One ball will be drawn | randomly from the box and its color determines the payoff you can win. Option A pays | off: $\$\left[\mathrm{~A} 12 \_\right.$dolA1] if the ball drawn is purple ([A12_pctA1] \% chance) $\$\left[\mathrm{~A} 12 \_\right.$dolA2] if the | ball drawn is orange ([A12_pctA2]\% chance) Option B pays off \$[A12_dolB1] for sure.
| 1
|2
| IF A12_1_1 = 1 THEN
||
||A12_2_3 A12_2_3
|| The payoff of Option A and Option B is determined by a draw of one ball from a box
|| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option
|| A pays off: \$[A12_dolA1] if the ball drawn is purple ([A12_pctA1]\% chance)
|| \$[A12_dolA2] if the ball drawn is orange ([A12_pctA2]\% chance) Option B pays off
|| \$[A12_dolB1] for sure.
|| 1
$|\mid 2$
||
|| IF A12_2_3 = 1 THEN
|||
|||A12_3_7 A12_3_7
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A12_dolA1] if the ball drawn is purple ([A12_pctA1]\% chance)
||| \$[A12_dolA2] if the ball drawn is orange ([A12_pctA2]\% chance) Option B pays off
||| \$[A12_dolB1] for sure.
||| 1
||| 2
|||
||| IF A12_3_7 = 1 THEN
||||
||||A12_4_12 A12_4_12
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be |||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A12_dolA1] if the ball drawn is purple ([A12_pctA1]\% chance)
||||\$[A12_dolA2] if the ball drawn is orange ([A12_pctA2]\% chance) Option B pays off
|||| \$[A12_dolB1] for sure.
|||| 1
|||| 2
||||
|||ELSEIF A12_3_7 = 2 THEN
||||
||||A12_4_11 A12_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A12_dolA1] if the ball drawn is purple ([A12_pctA1]\% chance)
|||| \$[A12_dolA2] if the ball drawn is orange ([A12_pctA2]\% chance) Option B pays off ||||\$[A12_dolB1] for sure.
|||| 1
|||| 2
|||
|| ENDIF
||
||ELSEIF A12_2_3 = 2 THEN
|||
|||A12_3_6 A12_3_6
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A12_dolA1] if the ball drawn is purple ([A12_pctA1]\% chance)
|| \$[A12_dolA2] if the ball drawn is orange ([A12_pctA2]\% chance) Option B pays off
|| \$[A12_dolB1] for sure.
||| 1
|| 2
||
||| IF A12_3_6 = 1 THEN
||||
||||A12_4_10 A12_4_10
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
|||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A12_dolA1] if the ball drawn is purple ([A12_pctA1]\% chance)
|||| \$[A12_dolA2] if the ball drawn is orange ([A12_pctA2]\% chance) Option B pays off
||||\$[A12_dolB1] for sure.
|||| 1
|||| 2
|||
|||ELSEIF A12_3_6 = 2 THEN
|||
||||A12_4_9 A12_4_9
||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A12_dolA1] if the ball drawn is purple ([A12_pctA1]\% chance)
|||| \$[A12_dolA2] if the ball drawn is orange ([A12_pctA2]\% chance) Option B pays off
||||\$[A12_dolB1] for sure.
|||| 1
|||| 2
|||
||ENDIF
||
| ENDIF
||
|ELSEIF A12_1_1 = 2 THEN
||
||A12_2_2 A12_2_2
|| The payoff of Option A and Option B is determined by a draw of one ball from a box || with 100 balls. Each ball in the box is either purple or orange. One ball will be
|| drawn randomly from the box and its color determines the payoff you can win. Option
| A pays off: \$[A12_dolA1] if the ball drawn is purple ([A12_pctA1]\% chance)
||\$[A12_dolA2] if the ball drawn is orange ([A12_pctA2]\% chance) Option B pays off
|| \$[A12_dolB1] for sure.
| $\mid$ IF A12_2_2 = 1 THEN
|||A12_3_5 A12_3_5
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A12_dolA1] if the ball drawn is purple ([A12_pctA1]\% chance)
||| \$[A12_dolA2] if the ball drawn is orange ([A12_pctA2]\% chance) Option B pays off
|||\$[A12_dolB1] for sure.
||| 1
||| 2
|||
| || IF A12_3_5 = 1 THEN
||||
||||A12_4_11 A12_4_11
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: $\$\left[\mathrm{~A} 12 \_\right.$dolA1] if the ball drawn is purple ([A12_pctA1]\% chance)
||||\$[A12_dolA2] if the ball drawn is orange ([A12_pctA2]\% chance) Option B pays off
|||| \$[A12_dolB1] for sure.
|||| 1
|||| 2
||||
| || ELSEIF A12_3_5 = 2 THEN
||||
||||A12_4_10 A12_4_10
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A12_dolA1] if the ball drawn is purple ([A12_pctA1]\% chance)
|||| \$[A12_dolA2] if the ball drawn is orange ([A12_pctA2]\% chance) Option B pays off
|||| \$[A12_dolB1] for sure.
|||| 1
|||| 2
||||
|||ENDIF
||
||ELSEIF A12_2_2 = 2 THEN
||
|||A12_3_4 A12_3_4
||| The payoff of Option A and Option B is determined by a draw of one ball from a box
||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A12_dolA1] if the ball drawn is purple ([A12_pctA1]\% chance)
||| \$[A12_dolA2] if the ball drawn is orange ([A12_pctA2]\% chance) Option B pays off
||| \$[A12_dolB1] for sure.
||| 1
||| 2
$1|\mid$
||| IF A12_3_4 = 1 THEN
||||
||||A12_4_9 A12_4_9
|||| The payoff of Option A and Option B is determined by a draw of one ball from a box |||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
||| drawn randomly from the box and its color determines the payoff you can win.
||| Option A pays off: \$[A12_dolA1] if the ball drawn is purple ([A12_pctA1]\% chance)
|||| \$[A12_dolA2] if the ball drawn is orange ([A12_pctA2]\% chance) Option B pays off
||||\$[A12_dolB1] for sure.
|||| 1
|||| 2
||||
||| ELSEIF A12_3_4 = 2 THEN
||||
||||A12_4_8 A12_4_8
||| The payoff of Option A and Option B is determined by a draw of one ball from a box ||| with 100 balls. Each ball in the box is either purple or orange. One ball will be
|||| drawn randomly from the box and its color determines the payoff you can win.
|||| Option A pays off: \$[A12_dolA1] if the ball drawn is purple ([A12_pctA1]\% chance)
||||\$[A12_dolA2] if the ball drawn is orange ([A12_pctA2]\% chance) Option B pays off
||| \$[A12_dolB1] for sure.
||| 1
||| 2
|||
|||ENDIF
||
||ENDIF
||
|ENDIF
|
ELSEIF random_method $=3$ THEN
|
[ [The following questions are displayed as a table]
Q101_intro Q101_intro
For each of the 11 lines below, please choose Option A or Option B. A box contains | 100 balls, of which 33 balls are purple and 67 balls are orange. One ball will be drawn | randomly from the box and its color determines the payoff you can win. Option A | always pays off $\$ 6$ if the ball drawn is purple ( $33 \%$ chance) and $\$ 3$ if the ball drawn is | orange ( $67 \%$ chance). For Option B, in Row 1 the payoff for a purple ball is $\$ 6$ and | $\$ 0$ for orange. The payoff amount for a purple ball then increases down the rows of the | table, highlighted in blue. Click in each line below to select your preferred choice: Option A or Option B.

## Q101a Q101a

| 1
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 6}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
|2
$33 \%$ chance of winning $\$ 6$
$\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 0}$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{6}$ $\mathbf{6 7 \%}$ chance of winning $\$ 3$

## $\mid 2$

$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{8}$
$\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 0}$

## | <br> Q101c Q101c <br> | 1

33\% chance of winning \$6
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{9}$
$\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 0}$
$\left\lvert\, \begin{aligned} & \text { Q101d Q101d } \\ & \mid 1\end{aligned}\right.$
$\mathbf{3 3 \%}$ chance of winning \$6
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 0}$
$\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 0}$
Q101e Q101e
| 1
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{6}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
|2
33\% chance of winning $\$ \mathbf{1 1}$
$\mathbf{6 7 \%}$ chance of winning \$0

## Q101f Q101f <br> | 1

$\mathbf{3 3 \%}$ chance of winning $\$ 6$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
| 2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 2}$
$\mathbf{6 7 \%}$ chance of winning \$0

```
Q101g Q101g
|
33% chance of winning $6
67% chance of winning $3
|2
33% chance of winning $13
67% chance of winning $0
Q101h Q101h
|
33% chance of winning $6
67% chance of winning $3
|
33% chance of winning $14
67% chance of winning $0
|Q101i Q101i
Q101% Q101i
|
33% chance of winning $6
67% chance of winning $3
|
33% chance of winning $15
67% chance of winning $0
Q101j Q101j
|
33% chance of winning $6
67% chance of winning $3
|2
33% chance of winning $16
67% chance of winning $0
| Q101k Q101k
|
33% chance of winning $6
67% chance of winning $3
```

$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 8}$
$\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 0}$
| [End of table display]
| [The following questions are displayed as a table]
|
| Q102_intro Q102_intro
|For each of the 11 lines below, please choose Option A or Option B. A box contains | 100 balls, of which 33 balls are purple and 67 balls are orange. One ball will be drawn |randomly from the box and its color determines the payoff you can win. Option A | always pays off $\$ 12$ if the ball drawn is purple ( $33 \%$ chance) and $\$ 3$ if the ball drawn is orange ( $67 \%$ chance). For Option B, in Row 1 the payoff for a purple ball is $\$ 12$ and | $\$ 0$ for orange. The payoff amount for a purple ball then increases down the rows of the |table, highlighted in blue. Click in each line below to select your preferred choice:
Option A or Option B.
Q102a Q102a
|1
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 1 2}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
| 2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 2}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$
|
Q102b Q102b
| 1
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 1 2}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 4}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$
$\left\lvert\, \begin{aligned} & \text { Q102c Q102c } \\ & 1\end{aligned}\right.$
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 1 2}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{6 7 \%}$ chance of winning \$0
|
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 1 2}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
|2
33\% chance of winning $\$ 16$
$\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 0}$

```
Q102e Q102e
\(\mid\)
```

$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 1 2}$
$67 \%$ chance of winning $\$ 3$
| 2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 7}$
$\mathbf{6 7 \%}$ chance of winning \$0
Q102f Q102f
| 1
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 1 2}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 8}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$

Q102g Q102g
| 1
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 2}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 9}$
$\mathbf{6 7 \%}$ chance of winning \$0
$\left\lvert\, \begin{aligned} & \text { Q102h Q102h } \\ & 1\end{aligned}\right.$
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 1 2}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$

$$
\mathbf{3 3 \%} \text { chance of winning } \$ \mathbf{2 1}
$$

$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$

$$
\begin{gathered}
\mid \mathbf{Q} \\
\mid 1 \\
\mid \\
\mathbf{3 3} \\
\mathbf{6 7} \\
\mid 2
\end{gathered}
$$

Q102i Q102i
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 1 2}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
$\mathbf{3 3} \%$ chance of winning $\$ \mathbf{2 3}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$

```
|
Q102j Q102j
|
\(\mathbf{3 3 \%}\) chance of winning \(\mathbf{\$ 1 2}\)
\(\mathbf{6 7 \%}\) chance of winning \(\$ \mathbf{3}\)
```


## $\mid 2$

$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{2 5}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$

```
|
Q102k Q102k
|
|
33% chance of winning $12
67% chance of winning $3
|
33% chance of winning $30
67% chance of winning $0
```

| [End of table display]
| [The following questions are displayed as a table]
|
| Q103_intro Q103_intro
|For each of the 11 lines below, please choose Option A or Option B. A box contains | 100 balls, of which 33 balls are purple and 67 balls are orange. One ball will be drawn | randomly from the box and its color determines the payoff you can win. Option A | always pays off $\$ 18$ if the ball drawn is purple ( $33 \%$ chance) and $\$ 3$ if the ball drawn is | orange ( $67 \%$ chance). For Option B, in Row 1 the payoff for a purple ball is $\$ 18$ and | $\$ 0$ for orange. The payoff amount for a purple ball then increases down the rows of the | table, highlighted in blue. Click in each line below to select your preferred choice:
Option A or Option B.
Q103a Q103a
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 1 8}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 8}$
$\mathbf{6 7 \%}$ chance of winning \$0

## | <br> Q103b Q103b <br> | 1

33\% chance of winning \$18
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
| 2
$\mathbf{3 3 \%}$ chance of winning $\$ 20$
$\mathbf{6 7 \%}$ chance of winning \$0
$\left\lvert\, \begin{aligned} & \text { Q103c Q103c } \\ & \mid 1\end{aligned}\right.$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 8}$
$\mathbf{6 7 \%}$ chance of winning \$3
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{2 1}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$

Q103d Q103d
| 1
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 1 8}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{2 2}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$
$\mid$ Q103e Q103e
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 1 8}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
|2
$\mathbf{3 3} \%$ chance of winning $\$ \mathbf{2 3}$
$\mathbf{6 7 \%}$ chance of winning \$0

```
|
Q103f Q103f
```

$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 8}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
| 2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{2 4}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$
$\left\lvert\, \begin{aligned} & \text { Q103g Q103g } \\ & \mid 1\end{aligned}\right.$
33\% chance of winning $\$ \mathbf{1 8}$
$\mathbf{6 7 \%}$ chance of winning \$3
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{2 5}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$
| Q103h Q103h
| 1
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 1 8}$
$\mathbf{6 7 \%}$ chance of winning \$3
|2
$\mathbf{3 3 \%}$ chance of winning $\$ 27$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$
$\left\lvert\, \begin{aligned} & \text { Q103i Q103i } \\ & \mid 1\end{aligned}\right.$
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 1 8}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{2 9}$
$\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 0}$
$\left\lvert\, \begin{aligned} & \text { Q103j Q103j } \\ & 1\end{aligned}\right.$
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 1 8}$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 1}$
$\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 0}$
| Q103k Q103k
| 1
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 1 8}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$

## $\mid 2$

$\mathbf{3 3 \%}$ chance of winning $\$ 35$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$
| [End of table display]
| [The following questions are displayed as a table]
| Q104_intro Q104_intro
|For each of the 11 lines below, please choose Option A or Option B. A box contains | 100 balls, of which 33 balls are purple and 67 balls are orange. One ball will be drawn | randomly from the box and its color determines the payoff you can win. Option A | always pays off $\$ 24$ if the ball drawn is purple ( $33 \%$ chance) and $\$ 3$ if the ball drawn is | orange ( $67 \%$ chance). For Option B, in Row 1 the payoff for a purple ball is $\$ 24$ and | $\$ 0$ for orange. The payoff amount for a purple ball then increases down the rows of the | table, highlighted in blue. Click in each line below to select your preferred choice:
| Option A or Option B.
Q104a Q104a
| 1
$\mathbf{3 3 \%}$ chance of winning \$24
$\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 3}$

## |2

33\% chance of winning $\$ \mathbf{2 4}$
$\mathbf{6 7 \%}$ chance of winning \$0

```
|
| Q104b Q104b
|
33% chance of winning $24
67% chance of winning $3
|2
33% chance of winning $26
67% chance of winning $0
```

```
Q104c Q104c
|
```

$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{2 4}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$

## |2

$\mathbf{3 3 \%}$ chance of winning $\$ 27$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$

```
Q104d Q104d
|
```

$\mathbf{3 3 \%}$ chance of winning \$24
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ 28$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$
Q104e Q104e
| 1
33\% chance of winning \$24
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{2 9}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$
$\left\lvert\, \begin{aligned} & \text { Q104f Q104f } \\ & 1\end{aligned}\right.$
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 2 4}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 0}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$
$\left\lvert\, \begin{aligned} & \text { Q104g Q104g } \\ & \mid 1\end{aligned}\right.$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{2 4}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 1}$ $\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 0}$

## Q104h Q104h <br> | 1

$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{2 4}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 3}$
$\mathbf{6 7 \%}$ chance of winning \$0

Q104i Q104i
| 1
$\mathbf{3 3 \%}$ chance of winning \$24
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 5}$
$\mathbf{6 7 \%}$ chance of winning \$0
|
Q104j Q104j
| 1
$\mathbf{3 3 \%}$ chance of winning \$24
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
| 2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{4 0}$
$\mathbf{6 7 \%}$ chance of winning \$0
|
Q104k Q104k
| 1
33\% chance of winning \$24
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{4 5}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$
| [End of table display]
| [The following questions are displayed as a table]
|Q105_intro Q105_intro
|For each of the 11 lines below, please choose Option A or Option B. A box contains | 100 balls, of which 33 balls are purple and 67 balls are orange. One ball will be drawn | randomly from the box and its color determines the payoff you can win. Option A | always pays off $\$ 30$ if the ball drawn is purple ( $33 \%$ chance) and $\$ 3$ if the ball drawn is | orange ( $67 \%$ chance). For Option B, in Row 1 the payoff for a purple ball is $\$ 30$ and | $\$ 0$ for orange. The payoff amount for a purple ball then increases down the rows of the | table, highlighted in blue. Click in each line below to select your preferred choice: Option A or Option B.

## Q105a Q105a

| 1
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 0}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
| 2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 0}$
$\mathbf{6 7 \%}$ chance of winning \$0

## Q105b Q105b <br> | 1

$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 0}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$

## | 2

$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 2}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$

## Q105c Q105c <br> |

$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 0}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 3}$
$\mathbf{6 7 \%}$ chance of winning \$0

## Q105d Q105d

$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 3 0}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 4}$ $\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 0}$

```
Q105e Q105e
|
```

$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 3 0}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 5}$
$\mathbf{6 7 \%}$ chance of winning \$0
|
Q105f Q105f
| 1
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 3 0}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
|2
33\% chance of winning $\$ 36$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$
|
Q105g Q105g
| 1
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 3 0}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
| 2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 7}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$
| Q105h Q105h
| 1
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 3 0}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{4 0}$
$\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 0}$

Q105i Q105i
| 1
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 0}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$

## $\mid 2$

$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{4 5}$
$\mathbf{6 7 \%}$ chance of winning \$0
|
Q105j Q105j
| 1
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 3 0}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{5 0}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$

## | Q105k Q105k <br> | 1

$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 0}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{5 5}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$
| [End of table display]
| [The following questions are displayed as a table]
| Q106_intro Q106_intro
|For each of the 11 lines below, please choose Option A or Option B. A box contains | 100 balls, of which 33 balls are purple and 67 balls are orange. One ball will be drawn | randomly from the box and its color determines the payoff you can win. Option A | always pays off $\$ 36$ if the ball drawn is purple ( $33 \%$ chance) and $\$ 3$ if the ball drawn is | orange ( $67 \%$ chance). For Option B, in Row 1 the payoff for a purple ball is $\$ 36$ and | $\$ 0$ for orange. The payoff amount for a purple ball then increases down the rows of the | table, highlighted in blue. Click in each line below to select your preferred choice:
| Option A or Option B.
|
Q106a Q106a
| 1
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 6}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 6}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$

```
|106b Q106b
```

| 1
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 3 6}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$

## | 2

$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 8}$
$\mathbf{6 7 \%}$ chance of winning \$0

```
Q106c Q106c
|
```

$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 6}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
| 2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 9}$
$\mathbf{6 7 \%}$ chance of winning \$0
| Q106d Q106d
|
| 1
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 3 6}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ 40$
$\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 0}$
$\left\lvert\, \begin{aligned} & \text { Q106e Q106e } \\ & \mid 1\end{aligned}\right.$
33\% chance of winning $\$ \mathbf{3 6}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ 41$
$\mathbf{6 7 \%}$ chance of winning \$0

Q106f Q106f
| 1
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 6}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
$\mathbf{3 3 \%}$ chance of winning $\$ 42$ $\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 0}$

## Q106g Q106g | 1

$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 6}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ 43$
$\mathbf{6 7 \%}$ chance of winning \$0

Q106h Q106h
| 1
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 6}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{4 5}$
$\mathbf{6 7 \%}$ chance of winning \$0
|
Q106i Q106i
| 1
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 6}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
| 2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{5 0}$
$\mathbf{6 7 \%}$ chance of winning \$0
|
Q106j Q106j
| 1
33\% chance of winning \$36
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{5 5}$
$\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 0}$

Q106k Q106k
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 6}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$

## $\mid 2$

$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{6 5}$
$\mathbf{6 7 \%}$ chance of winning \$0
| [End of table display]
| [The following questions are displayed as a table]
| Q107_intro Q107_intro
|For each of the 11 lines below, please choose Option A or Option B. The payoff for | the Options below is determined by drawing one ball from a box containing 100 balls.
|Each ball in the box is either purple or orange. For Option A, the box contains 50 | purple balls and 50 orange balls. Option A pays off $\$ 42$ if the ball drawn is purple ( $50 \%$ | chance) and $\$ 6$ if the ball is orange ( $50 \%$ chance). For Option B, the box contains 100 | purple balls. For Option B, in Row 1 the payoff for a purple ball is $\$ 6$ ( $100 \%$ chance). | The payoff amount for a purple ball then increases down the rows of the table, | highlighted in blue. Click in each line below to select your preferred choice: Option A or Option B.

Q107a Q107a
| 1
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{6}$
|2
$100 \%$ chance of winning $\$ \mathbf{6}$
$\left\lvert\, \begin{aligned} & \text { Q } \\ & 1\end{aligned}\right.$
Q107b Q107b
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{6}$
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 2}$
$\left\lvert\, \begin{aligned} & \text { Q107c Q107c } \\ & 1\end{aligned}\right.$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{5 0 \%}$ chance of winning \$6
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 6}$

```
Q107d Q107d
|
50% chance of winning $42
50% chance of winning $6
|2
100% chance of winning $20
Q107e Q107e
50% chance of winning $42
50% chance of winning $6
|
100% chance of winning $22
Q107f Q107f
|
50% chance of winning $42
50% chance of winning $6
|2
100% chance of winning $24
|107g Q107g
|
50% chance of winning $42
50% chance of winning $6
|2
100% chance of winning $26
Q107h Q107h
|
50% chance of winning $42
50% chance of winning $6
|
100% chance of winning $28
```

```
Q107i Q107i
|
50% chance of winning $42
50% chance of winning $6
|
100% chance of winning $30
|107j Q107j
|
50% chance of winning $42
50% chance of winning $6
|
100% chance of winning $32
|
| Q107k Q107k
|
50% chance of winning $42
50% chance of winning $6
|2
100% chance of winning $36
| [End of table display]
| [The following questions are displayed as a table]
Q108_intro Q108_intro
|For each of the }11\mathrm{ lines below, please choose Option A or Option B. The payoff for
| the Options below is determined by drawing one ball from a box containing }100\mathrm{ balls.
| Each ball in the box is either purple or orange. For Option A, the box contains 25
| purple balls and 75 orange balls. Option A pays off $42 if the ball drawn is purple (25%
| chance) and $6 if the ball is orange (75% chance). For Option B, the box contains 100
| purple balls. For Option B, in Row 1 the payoff for a purple ball is $6 (100% chance).
| The payoff amount for a purple ball then increases down the rows of the table,
| highlighted in blue. Click in each line below to select your preferred choice: Option
| A or Option B.
Q108a Q108a
|
25% chance of winning $42
75% chance of winning $6
```

$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{6}$

## Q108b Q108b <br> | 1

$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{7 5 \%}$ chance of winning $\$ 6$
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 0}$

Q108c Q108c
| 1
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{4 2}$
75\% chance of winning \$6
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 2}$
$\mid$ Q108d Q108d
$\mid 1$
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{7 5 \%}$ chance of winning $\$ 6$
$\mid 2$
$\mathbf{1 0 0 \%} \%$ chance of winning $\$ \mathbf{1 3}$
$\left\lvert\, \begin{aligned} & \text { Q108e Q108e } \\ & 1\end{aligned}\right.$
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{7 5 \%}$ chance of winning \$6
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 4}$
$\mid$ Q108f Q108f
1
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{7 5 \%}$ chance of winning $\$ \mathbf{6}$
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 5}$

## $\left.\right|_{1}$ Q108g Q108g

$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{7 5 \%}$ chance of winning \$6
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ 16$
$\left\lvert\, \begin{aligned} & \text { Q108h Q108h } \\ & 1\end{aligned}\right.$
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{4 2}$
75\% chance of winning $\$ \mathbf{6}$
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 7}$

Q108i Q108i
11
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{7 5 \%}$ chance of winning $\$ 6$
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 8}$

## Q108j Q108j <br> | 1

$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{7 5 \%}$ chance of winning \$6
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 9}$
$\mid$ Q108k Q108k
$\mid 1$
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{7 5 \%}$ chance of winning $\mathbf{\$ 6}$

```
|
| [End of table display]
| [The following questions are displayed as a table]
|
Q109_intro Q109_intro
|For each of the }11\mathrm{ lines below, please choose Option A or Option B. The payoff for
| the Options below is determined by drawing one ball from a box containing 100 balls.
| Each ball in the box is either purple or orange. For Option A, the box contains 75
|purple balls and 25 orange balls. Option A pays off $42 if the ball drawn is purple (75%
chance) and $6 if the ball is orange (25% chance). For Option B, the box contains 100
| purple balls. For Option B, in Row 1 the payoff for a purple ball is $6 (100% chance).
| The payoff amount for a purple ball then increases down the rows of the table,
| highlighted in blue. Click in each line below to select your preferred choice: Option
| A or Option B.
Q109a Q109a
|
75% chance of winning $42
25% chance of winning $6
|2
100% chance of winning $6
|
Q109b Q109b
|
75% chance of winning $42
25% chance of winning $6
|
100% chance of winning $20
Q109c Q109c
|
75% chance of winning $42
25% chance of winning $6
|2
100% chance of winning $27
Q109d Q109d
|
|
```

75\% chance of winning \$42
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{6}$
| 2
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{3 0}$
$\left\lvert\, \begin{aligned} & \text { Q109e Q109e } \\ & \mid 1\end{aligned}\right.$
75\% chance of winning \$42
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{6}$
| 2
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{3 2}$
$\left\lvert\, \begin{aligned} & \text { Q109f Q109f } \\ & 1\end{aligned}\right.$
$\mathbf{7 5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{6}$
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{3 3}$

Q109g Q109g
| 1
$\mathbf{7 5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{6}$
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{3 4}$
Q109h Q109h
$\mathbf{7 5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{2 5 \%}$ chance of winning $\$ 6$
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{3 5}$
$\left\lvert\, \begin{aligned} & \text { Q109i Q109i } \\ & 1\end{aligned}\right.$

75\% chance of winning $\$ \mathbf{4 2}$
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{6}$

## |2

$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{3 6}$
Q109j Q109j
$\mathbf{7 5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{6}$
12
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{3 8}$
$\left\lvert\, \begin{aligned} & \text { Q109k Q109k } \\ & 1\end{aligned}\right.$
$\mathbf{7 5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{2 5 \%}$ chance of winning \$6
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{4 0}$
| [End of table display]
| [The following questions are displayed as a table]
|
|Q110_intro Q110_intro
|For each of the 11 lines below, please choose Option A or Option B. The payoff for | the Options below is determined by drawing one ball from a box containing 100 balls. |Each ball in the box is either purple or orange. For Option A, the box contains 12 | purple balls and 88 orange balls. Option A pays off $\$ 42$ if the ball drawn is purple ( $12 \%$ | chance) and $\$ 6$ if the ball is orange ( $88 \%$ chance). For Option B, the box contains 100 | purple balls. For Option B, in Row 1 the payoff for a purple ball is $\$ 6$ ( $100 \%$ chance).
| The payoff amount for a purple ball then increases down the rows of the table, | highlighted in blue. Click in each line below to select your preferred choice: Option |A or Option B.

Q110a Q110a
$\mid 1$
$\mathbf{1 2 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{8 8 \%}$ chance of winning $\$ \mathbf{6}$
$\mid 2$
$100 \%$ chance of winning $\$ 6$

Q110b Q110b
$\mathbf{1 2 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{8 8 \%}$ chance of winning $\$ 6$
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ 7$

```
Q110c Q110c
|
\(\mathbf{1 2 \%}\) chance of winning \(\$ \mathbf{4 2}\) \(\mathbf{8 8 \%}\) chance of winning \(\$ 6\)
|2
\(\mathbf{1 0 0 \%}\) chance of winning \(\$ \mathbf{8}\)
```


$\mathbf{1 2 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{8 8 \%}$ chance of winning $\$ \mathbf{6}$
$\mid 2$
$100 \%$ chance of winning $\$ \mathbf{9}$

Q110e Q110e
| 1
$\mathbf{1 2 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{8 8 \%}$ chance of winning $\$ 6$

## $\mid 2$

$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 0}$
$\mid$ Q110f Q110f
$\mid 1$
$\mathbf{1 2 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{8 8 \%}$ chance of winning $\mathbf{\$ 6}$
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\mathbf{\$ 1 0 . 5}$

Q110g Q110g
$\mathbf{1 2 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{8 8 \%}$ chance of winning $\$ \mathbf{6}$
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 1}$

```
|
Q110h Q110h
|
\(\mathbf{1 2 \%}\) chance of winning \(\$ \mathbf{4 2}\)
\(\mathbf{8 8 \%}\) chance of winning \(\$ 6\)
|2
\(\mathbf{1 0 0 \%}\) chance of winning \(\$ \mathbf{1 2}\)
```


$\mathbf{1 2 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{8 8 \%}$ chance of winning \$6
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 3}$
|
Q110j Q110j
| 1
$\mathbf{1 2 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{8 8 \%}$ chance of winning $\$ \mathbf{6}$
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 4}$
Q110k Q110k
11
$\mathbf{1 2 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{8 8 \%}$ chance of winning $\$ \mathbf{6}$
12
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 6}$

I
| [End of table display]
| [The following questions are displayed as a table]
Q111_intro Q111_intro
|For each of the 11 lines below, please choose Option A or Option B. The payoff for | the Options below is determined by drawing one ball from a box containing 100 balls. | Each ball in the box is either purple or orange. For Option A, the box contains 88 | purple balls and 12 orange balls. Option A pays off $\$ 42$ if the ball drawn is purple $(88 \%$ | chance) and $\$ 6$ if the ball is orange ( $12 \%$ chance). For Option B, the box contains 100 $\mid$ purple balls. For Option B, in Row 1 the payoff for a purple ball is $\$ 6$ ( $100 \%$ chance). | The payoff amount for a purple ball then increases down the rows of the table, | highlighted in blue. Click in each line below to select your preferred choice: Option A or Option B.

## Q111a Q111a

| 1
$\mathbf{8 8 \%}$ chance of winning $\$ 42$
$\mathbf{1 2 \%}$ chance of winning \$6
| 2
$100 \%$ chance of winning \$6
|
Q111b Q111b
| 1
$\mathbf{8 8 \%}$ chance of winning $\$ 42$
$\mathbf{1 2 \%}$ chance of winning \$6

12
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{2 0}$

$\mathbf{8 8 \%}$ chance of winning $\$ 42$
$\mathbf{1 2 \%}$ chance of winning \$6

12
$\mathbf{1 0 0 \%}$ chance of winning \$30
|
Q111d Q111d
| 1
$\mathbf{8 8 \%}$ chance of winning $\mathbf{\$ 4 2}$
$\mathbf{1 2 \%}$ chance of winning \$6
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning \$34

```
Q111e Q111e
|
88% chance of winning $42
12% chance of winning $6
|2
100% chance of winning $36
Q111f Q111f
88% chance of winning $42
12% chance of winning $6
|
100% chance of winning $37.5
|
Q111g Q111g
|
88% chance of winning $42
12% chance of winning $6
|2
100% chance of winning $38
|111h Q111h
|
88% chance of winning $42
12% chance of winning $6
|
100% chance of winning $39
Q111i Q111i
|
88% chance of winning $42
12% chance of winning $6
|
100% chance of winning $40
```

```
Q111j Q111j
|
88% chance of winning $42
12% chance of winning $6
|2
100% chance of winning $41
Q111k Q111k
|
88% chance of winning $42
12% chance of winning $6
|2
100% chance of winning $42
| [End of table display]
| [The following questions are displayed as a table]
|
|Q112_intro Q112_intro
|For each of the }11\mathrm{ lines below, please choose Option A or Option B. The payoff for
| the Options below is determined by drawing one ball from a box containing }100\mathrm{ balls.
|ach ball in the box is either purple or orange. For Option A, the box contains 5
| purple balls and 95 orange balls. Option A pays off $42 if the ball drawn is purple (5%
| chance) and $6 if the ball is orange (95% chance). For Option B, the box contains 100
| purple balls. For Option B, in Row 1 the payoff for a purple ball is $6 (100% chance).
| The payoff amount for a purple ball then increases down the rows of the table,
| highlighted in blue. Click in each line below to select your preferred choice: Option
| A or Option B.
Q112a Q112a
|
5% chance of winning $42
95% chance of winning $6
|
100% chance of winning $5.5
|
Q112b Q112b
|
5% chance of winning $42
95% chance of winning $6
```

$100 \%$ chance of winning $\$ 6$

```
Q112c Q112c
|
5% chance of winning $42
95% chance of winning $6
|
100% chance of winning $6.5
|112d Q112d
|
5% chance of winning $42
95% chance of winning $6
|2
100% chance of winning $7
Q112e Q112e
95% chance of winning $6
|2
100% chance of winning $7.5
|112f Q112f
5% chance of winning $42
95% chance of winning $6
|
100% chance of winning $8
|112g Q112g
|
5% chance of winning $42
95% chance of winning $6
```

$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{8 . 5}$

```
|112h Q112h
|
```

$\mathbf{5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{9 5 \%}$ chance of winning $\$ \mathbf{6}$
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ 9$

I
Q112i Q112i
| 1
$\mathbf{5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{9 5 \%}$ chance of winning $\$ \mathbf{6}$
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{9 . 5}$
|
| Q112j Q112j
| 1
$\mathbf{5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{9 5 \%}$ chance of winning $\mathbf{\$ 6}$
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 0}$

```
|112k Q112k
|
5% chance of winning $42
\(\mathbf{9 5 \%}\) chance of winning \(\$ \mathbf{6}\)
\(\mid 2\)
\(\mathbf{1 0 0 \%}\) chance of winning \(\$ \mathbf{1 1}\)
```

| [End of table display]
| transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
| [The following questions are displayed as a table]
|Q113_intro Q113_intro
|For each of the 11 lines below, please choose Option A or Option B. The payoff for | the Options below is determined by drawing one ball from a box containing 100 balls. Each ball in the box is either purple or orange. For Option A, the box contains 100 purple balls in all rows and the payoff for a purple ball is $\$ 15$. For Option B, in | Row 1 the box contains 0 purple balls and 100 orange. Option B pays $\$ 20$ if the ball | drawn is purple ( $0 \%$ chance) and $\$ 10$ if the ball is orange ( $100 \%$ ). The number of purple | balls then increases down the rows of the table, highlighted in blue. Click in each line below to select your preferred choice: Option A or Option B.
Q113a Q113a
| 1
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mid 2$
$\mathbf{0 \%}$ chance of winning $\mathbf{\$ 2 0}$
$\mathbf{1 0 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
Q113b Q113a
| 1
$\mathbf{1 0 0 \%}$ chance of winning $\mathbf{\$ 1 5}$

## |2

$\mathbf{1 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{9 0 \%}$ chance of winning $\mathbf{\$ 1 0}$

```
Q113c Q113c
|
|
```

$\mathbf{1 0 0 \%}$ chance of winning $\mathbf{\$ 1 5}$
|2
$\mathbf{2 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{8 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
|
Q113d Q113d
$\mid 1$
$\mathbf{1 0 0 \%}$ chance of winning $\mathbf{\$ 1 5}$
$\mid 2$
$\mathbf{3 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{7 0 \%}$ chance of winning $\$ \mathbf{1 0}$

Q113e Q113e

```
|
40% chance of winning $20
60% chance of winning $10
|Q113f Q113f
100% chance of winning $15
|2
50% chance of winning $20
50% chance of winning $10
Q113g Q113g
|
100% chance of winning $15
|
60% chance of winning $20
40% chance of winning $10
|
|Q113h Q113h
|
100% chance of winning $15
```

|2
$\mathbf{7 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{3 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
|Q113i Q113i
| Q113i Q113i
| 1
$\mathbf{1 0 0 \%}$ chance of winning $\mathbf{\$ 1 5}$
|2
$\mathbf{8 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{2 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
| Q113j Q113j

```
|
90% chance of winning $20
10% chance of winning $10
Q113k Q113k
100% chance of winning $15
|
100% chance of winning $20
0% chance of winning $10
| [End of table display]
| [The following questions are displayed as a table]
|
| Q114_intro Q114_intro
```

|For each of the 11 lines below, please choose Option A or Option B. The payoff for
| the Options below is determined by drawing one ball from a box containing 100 balls.
| Each ball in the box is either purple or orange. For Option A, the box contains 50
| purple balls and 50 orange balls in all rows. Option A pays $\$ 15$ if the ball drawn is
| purple ( $50 \%$ chance) and $\$ 10$ if the ball is orange ( $50 \%$ ). For Option B, in Row 1 the
| box contains 0 purple balls and 100 orange. Option B pays $\$ 20$ if the ball drawn is
purple ( $0 \%$ chance) and $\$ 10$ if the ball is orange (100\%). The number of purple balls then
increases down the rows of the table, highlighted in blue. Click in each line below
| to select your preferred choice: Option A or Option B.
Q114a Q114a
|
$\mathbf{5 0 \%}$ chance of winning $\$ 15$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 0}$
| 2
$\mathbf{0 \%}$ chance of winning $\mathbf{\$ 2 0}$
$\mathbf{1 0 0 \%}$ chance of winning \$10
|
|Q114b Q114b
$\mid 1$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 0}$
$\mid 2$
$\mathbf{5 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{9 5 \%}$ chance of winning $\$ \mathbf{1 0}$

```
|Q114c Q114c
50% chance of winning $15
50% chance of winning $10
|
10% chance of winning $20
90% chance of winning $10
|114d Q114d
|
50% chance of winning $15
50% chance of winning $10
|
15% chance of winning $20
85% chance of winning $10
Q114e Q114e
|
50% chance of winning $15
50% chance of winning $10
|2
20% chance of winning $20
80% chance of winning $10
Q114f Q114f
|
50% chance of winning $15
50% chance of winning $10
|
25% chance of winning $20
75% chance of winning $10
|
Q114g Q114g
|
50% chance of winning $15
```

$\mathbf{3 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{7 0 \%}$ chance of winning $\mathbf{\$ 1 0}$

## Q114h Q114h <br> | 1

$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 1 0}$

## | 2

$\mathbf{3 5 \%}$ chance of winning \$20
$\mathbf{6 5 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\left\lvert\, \begin{aligned} & \text { Q114i Q114i } \\ & 1\end{aligned}\right.$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\mid 2$
$\mathbf{4 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{6 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
|
Q114j Q114j
| 1
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 0}$
$\mid 2$
$\mathbf{4 5 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{5 5 \%}$ chance of winning $\$ \mathbf{1 0}$
$\left\lvert\, \begin{aligned} & \text { Q114k Q114k } \\ & \mid 1\end{aligned}\right.$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\mid 2$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 0}$
| [End of table display]
| [The following questions are displayed as a table]
Q115_intro Q115_intro
|For each of the 11 lines below, please choose Option A or Option B. The payoff for | the Options below is determined by drawing one ball from a box containing 100 balls. | Each ball in the box is either purple or orange. For Option A, the box contains 50 | purple balls and 50 orange balls in all rows. Option A pays $\$ 20$ if the ball drawn is | purple ( $50 \%$ chance) and $\$ 15$ if the ball is orange ( $50 \%$ ). For Option B, in Row 1 the | box contains 50 purple balls and 50 orange. Option B pays $\$ 20$ if the ball drawn is | purple ( $50 \%$ chance) and $\$ 10$ if the ball is orange ( $50 \%$ ). The number of purple balls then increases down the rows of the table, highlighted in blue. Click in each line below | to select your preferred choice: Option A or Option B.
Q115a Q115a
| 1
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 1 0}$

```
|115b Q115b
|
```

$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 5}$

## 12

$\mathbf{5 5 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{4 5 \%}$ chance of winning $\mathbf{\$ 1 0}$

$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 1 5}$
$\mid 2$
$\mathbf{6 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{4 0 \%}$ chance of winning $\mathbf{\$ 1 0}$

## | <br> Q115d Q115d <br> | 1

$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{6 5 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{3 5 \%}$ chance of winning $\mathbf{\$ 1 0}$

```
| Q115e Q115e
|
```

$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 1 5}$
12
$\mathbf{7 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{3 0 \%}$ chance of winning $\$ \mathbf{1 0}$
Q115f Q115f
| 1
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 5}$
|2
$\mathbf{7 5 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{2 5 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\left\lvert\, \begin{aligned} & \text { Q115g Q115g } \\ & \mid 1\end{aligned}\right.$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mid 2$
$\mathbf{8 0 \%}$ chance of winning $\mathbf{\$ 2 0}$
$\mathbf{2 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
|
Q115h Q115h
| 1
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 1 5}$
$\mid 2$
$\mathbf{8 5 \%}$ chance of winning $\mathbf{\$ 2 0}$
$\mathbf{1 5 \%}$ chance of winning $\mathbf{\$ 1 0}$
|Q115i Q115i
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 1 5}$

## | 2 <br> $\mathbf{9 0 \%}$ chance of winning \$20 <br> $\mathbf{1 0 \%}$ chance of winning $\$ \mathbf{1 0}$

```
|
Q115j Q115j
|
50% chance of winning $20
50% chance of winning $15
|2
95% chance of winning $20
5% chance of winning $10
|115k Q115k
|
50% chance of winning $20
50% chance of winning $15
|
100% chance of winning $20
0% chance of winning $10
| [End of table display]
| [The following questions are displayed as a table]
Q116_intro Q116_intro
```

|For each of the 11 lines below, please choose Option A or Option B. The payoff for
| the Options below is determined by drawing one ball from a box containing 100 balls.
| Each ball in the box is either purple or orange. For Option A, the box contains 25
| purple balls and 75 orange balls in all rows. Option A pays $\$ 15$ if the ball drawn is
| purple ( $25 \%$ chance) and $\$ 10$ if the ball is orange ( $75 \%$ ). For Option B, in Row 1 the
| box contains 0 purple balls and 100 orange. Option B pays $\$ 20$ if the ball drawn is
| purple ( $0 \%$ chance) and $\$ 10$ if the ball is orange ( $100 \%$ ). The number of purple balls then
| increases down the rows of the table, highlighted in blue. Click in each line below
| to select your preferred choice: Option A or Option B.
|
Q116a Q116a
| 1
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{7 5 \%}$ chance of winning $\mathbf{\$ 1 0}$
|2
$\mathbf{0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{1 0 0 \%}$ chance of winning $\mathbf{\$ 1 0}$

## Q116b Q116b | 1

$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{7 5 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\mid 2$
$\mathbf{2 \%}$ chance of winning $\mathbf{\$ 2 0}$
$\mathbf{9 8 \%}$ chance of winning $\mathbf{\$ 1 0}$

Q116c Q116c
| 1
$\mathbf{2 5 \%}$ chance of winning $\mathbf{\$ 1 5}$
$\mathbf{7 5 \%}$ chance of winning $\mathbf{\$ 1 0}$
|2
$\mathbf{5 \%}$ chance of winning $\mathbf{\$ 2 0}$
$\mathbf{9 5 \%}$ chance of winning $\mathbf{\$ 1 0}$

$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{7 5 \%}$ chance of winning $\mathbf{\$ 1 0}$
| 2
$\mathbf{7 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{9 3 \%}$ chance of winning $\mathbf{\$ 1 0}$
|
Q116e Q116e
| 1
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{7 5 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\mid 2$
$\mathbf{1 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{9 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
|Q116f Q116f
| 1
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{7 5 \%}$ chance of winning $\mathbf{\$ 1 0}$

## $\mid 2$

$\mathbf{1 2 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{8 8 \%}$ chance of winning $\$ 10$

```
Q116g Q116g
|
```

$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{1 5}$ $\mathbf{7 5 \%}$ chance of winning \$10
|2
$\mathbf{1 5 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{8 5 \%}$ chance of winning \$10

## Q116h Q116h <br> | 1

$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{7 5 \%}$ chance of winning \$10
$\mid 2$
$\mathbf{1 7 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{8 3 \%}$ chance of winning $\mathbf{\$ 1 0}$

Q116i Q116i
| 1
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{7 5 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\mid 2$
$\mathbf{2 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{8 0 \%}$ chance of winning $\mathbf{\$ 1 0}$

$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{7 5 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\mid 2$
$\mathbf{2 2 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{7 8 \%}$ chance of winning $\mathbf{\$ 1 0}$

```
|
Q116k Q116k
|
25% chance of winning $15
75% chance of winning $10
|2
25% chance of winning $20
75% chance of winning $10
| [End of table display]
| [The following questions are displayed as a table]
|
|Q117_intro Q117_intro
|For each of the 11 lines below, please choose Option A or Option B. The payoff for
| the Options below is determined by drawing one ball from a box containing 100 balls.
|ach ball in the box is either purple or orange. For Option A, the box contains 75
|purple balls and 25 orange balls in all rows. Option A pays $20 if the ball drawn is
|purple (75% chance) and $15 if the ball is orange (25%). For Option B, in Row }1\mathrm{ the
| box contains }75\mathrm{ purple balls and }25\mathrm{ orange. Option B pays $20 if the ball drawn is
| purple (75% chance) and $10 if the ball is orange (25%). The number of purple balls then
| increases down the rows of the table, highlighted in blue. Click in each line below
| to select your preferred choice: Option A or Option B.
Q117a Q117a
|
75% chance of winning $20
25% chance of winning $15
|2
75% chance of winning $20
25% chance of winning $10
|
|117b Q117b
|
75% chance of winning $20
25% chance of winning $15
|2
77% chance of winning $20
23% chance of winning $10
Q117c Q117c
|
```

$\mathbf{7 5 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{2 5 \%}$ chance of winning $\mathbf{\$ 1 5}$
$\mid 2$
$\mathbf{8 0 \%}$ chance of winning $\mathbf{\$ 2 0}$
$\mathbf{2 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\left\lvert\, \begin{aligned} & \text { Q117d Q117d } \\ & 1\end{aligned}\right.$
75\% chance of winning $\$ \mathbf{2 0}$
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{1 5}$
|2
$\mathbf{8 2 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{1 8 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\left\lvert\, \begin{aligned} & \text { Q117e Q117e } \\ & \mid 1\end{aligned}\right.$
75\% chance of winning $\$ \mathbf{2 0}$
$\mathbf{2 5 \%}$ chance of winning $\mathbf{\$ 1 5}$
$\mid 2$
$\mathbf{8 5 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{1 5 \%}$ chance of winning $\mathbf{\$ 1 0}$
Q117f Q117f
| 1
75\% chance of winning $\$ \mathbf{2 0}$
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{1 5}$
|2
$\mathbf{8 7 \%}$ chance of winning $\mathbf{\$ 2 0}$
$\mathbf{1 3 \%}$ chance of winning $\$ 10$
$\left\lvert\, \begin{aligned} & \text { Q117g Q117g } \\ & \mid 1\end{aligned}\right.$
75\% chance of winning \$20
$\mathbf{2 5 \%}$ chance of winning $\mathbf{\$ 1 5}$
|2
$\mathbf{9 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{1 0 \%}$ chance of winning $\$ \mathbf{1 0}$

```
Q117h Q117h
|
```

75\% chance of winning $\$ \mathbf{2 0}$
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mid 2$
$\mathbf{9 2 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{8 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\mid$ Q117i Q117i
$\mathbf{7 5 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{2 5 \%}$ chance of winning $\mathbf{\$ 1 5}$
|2
$\mathbf{9 5 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{5 \%}$ chance of winning $\mathbf{\$ 1 0}$
|
Q117j Q117j
| 1
75\% chance of winning \$20
$\mathbf{2 5 \%}$ chance of winning $\mathbf{\$ 1 5}$
|2
$\mathbf{9 7 \%}$ chance of winning $\mathbf{\$ 2 0}$
$\mathbf{3 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\left\lvert\, \begin{aligned} & \text { Q117k Q117k } \\ & \mid 1\end{aligned}\right.$
75\% chance of winning $\$ \mathbf{2 0}$
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{0 \%}$ chance of winning $\mathbf{\$ 1 0}$
| [End of table display]
| [The following questions are displayed as a table]
|Q118_intro Q118_intro
|For each of the 11 lines below, please choose Option A or Option B. The payoff for | the Options below is determined by drawing one ball from a box containing 100 balls.
| Each ball in the box is either purple or orange. For Option A, the box contains 10 | purple balls and 90 orange balls in all rows. Option A pays $\$ 15$ if the ball drawn is purple ( $10 \%$ chance) and $\$ 10$ if the ball is orange ( $90 \%$ ). For Option B, in Row 1 the box contains 0 purple balls and 100 orange. Option B pays $\$ 20$ if the ball drawn is purple ( $0 \%$ chance) and $\$ 10$ if the ball is orange ( $100 \%$ ). The number of purple balls then increases down the rows of the table, highlighted in blue. Click in each line below |to select your preferred choice: Option A or Option B.

Q118a Q118a
$\mid 1$
$\mathbf{1 0 \%}$ chance of winning $\$ 15$
$\mathbf{9 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
|2
$\mathbf{0 \%}$ chance of winning $\mathbf{\$ 2 0}$
$\mathbf{1 0 0 \%}$ chance of winning $\mathbf{\$ 1 0}$

## Q118b Q118b <br> | 1

$10 \%$ chance of winning $\$ 15$
$\mathbf{9 0 \%}$ chance of winning $\$ \mathbf{1 0}$

## |2

$\mathbf{1 \%}$ chance of winning $\mathbf{\$ 2 0}$
$\mathbf{9 9 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\left\lvert\, \begin{aligned} & \text { Q118c Q118c } \\ & \mid 1\end{aligned}\right.$
$\mathbf{1 0 \%}$ chance of winning $\$ 15$
$\mathbf{9 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
| 2
$\mathbf{2 \%}$ chance of winning $\mathbf{\$ 2 0}$
$\mathbf{9 8 \%}$ chance of winning $\mathbf{\$ 1 0}$
|
Q118d Q118d
$\mid 1$
$10 \%$ chance of winning $\$ 15$
$\mathbf{9 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
|2
$\mathbf{3 \%}$ chance of winning $\mathbf{\$ 2 0}$
$\mathbf{9 7 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\mathbf{1 0 \%}$ chance of winning $\$ \mathbf{1 5}$ $\mathbf{9 0 \%}$ chance of winning $\mathbf{\$ 1 0}$

```
Q118f Q118f
|
```

$\mathbf{1 0 \%}$ chance of winning $\$ 15$
$\mathbf{9 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
|2
$\mathbf{5 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{9 5 \%}$ chance of winning $\mathbf{\$ 1 0}$
|
Q118g Q118g
| 1
$\mathbf{1 0 \%}$ chance of winning $\$ 15$
$\mathbf{9 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\mid 2$
$\mathbf{6 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{9 4 \%}$ chance of winning $\mathbf{\$ 1 0}$
|Q118h Q118h
| 1
$\mathbf{1 0 \%}$ chance of winning $\$ 15$
$\mathbf{9 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
|2
$\mathbf{7 \%}$ chance of winning $\mathbf{\$ 2 0}$
$\mathbf{9 3 \%}$ chance of winning $\mathbf{\$ 1 0}$
Q118i Q118i
| 1
$\mathbf{1 0 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{9 0 \%}$ chance of winning $\mathbf{\$ 1 0}$

## $\mathbf{8 \%}$ chance of winning $\mathbf{\$ 2 0}$

$\mathbf{9 2 \%}$ chance of winning $\mathbf{\$ 1 0}$

```
|
Q118j Q118j
|
10% chance of winning $15
90% chance of winning $10
|
9% chance of winning $20
91% chance of winning $10
Q118k Q118k
10% chance of winning $15
90% chance of winning $10
|2
10% chance of winning $20
90% chance of winning $10
```

| [End of table display]
ELSE
|
[ [The following questions are displayed as a table]
|Q113_intro Q113_intro
|For each of the 11 lines below, please choose Option A or Option B. The payoff for
| the Options below is determined by drawing one ball from a box containing 100 balls.
| Each ball in the box is either purple or orange. For Option A, the box contains 100
| purple balls in all rows and the payoff for a purple ball is $\$ 15$. For Option B, in
|Row 1 the box contains 0 purple balls and 100 orange. Option B pays $\$ 20$ if the ball
| drawn is purple ( $0 \%$ chance) and $\$ 10$ if the ball is orange ( $100 \%$ ). The number of purple
| balls then increases down the rows of the table, highlighted in blue. Click in each
| line below to select your preferred choice: Option A or Option B.
Q113a Q113a
| 1
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 5}$
|2
$\mathbf{0 \%}$ chance of winning $\mathbf{\$ 2 0}$
$\mathbf{1 0 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
Q113b Q113a

```
|
10% chance of winning $20
90% chance of winning $10
|Q113c Q113c
100% chance of winning $15
|2
20% chance of winning $20
80% chance of winning $10
|113d Q113d
|
100% chance of winning $15
|
30% chance of winning $20
70% chance of winning $10
|
|Q113e Q113e
|
100% chance of winning $15
```

|2
$\mathbf{4 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{6 0 \%}$ chance of winning $\$ \mathbf{1 0}$
$\left\lvert\, \begin{aligned} & \text { Q113f Q113f } \\ & \mid 1\end{aligned}\right.$
$\mathbf{1 0 0 \%}$ chance of winning $\mathbf{\$ 1 5}$
|2
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
|Q113g Q113g
$\mathbf{1 0 0 \%}$ chance of winning $\mathbf{\$ 1 5}$

```
|
60% chance of winning $20
40% chance of winning $10
```

```
Q113h Q113h
|
```

$\mathbf{1 0 0 \%}$ chance of winning $\mathbf{\$ 1 5}$
| 2
$\mathbf{7 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{3 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
Q113i Q113i
| 1
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 5}$
12
$\mathbf{8 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{2 0 \%}$ chance of winning \$10
Q113j Q113j
| 1
$\mathbf{1 0 0 \%}$ chance of winning $\mathbf{\$ 1 5}$
$\mid 2$
$\mathbf{9 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{1 0 \%}$ chance of winning $\$ \mathbf{1 0}$
$\left\lvert\, \begin{aligned} & \text { Q113k Q113k } \\ & \mid 1\end{aligned}\right.$
$\mathbf{1 0 0 \%}$ chance of winning $\mathbf{\$ 1 5}$
|2
$\mathbf{1 0 0 \%}$ chance of winning $\mathbf{\$ 2 0}$
$\mathbf{0 \%}$ chance of winning $\mathbf{\$ 1 0}$
| [End of table display]
| [The following questions are displayed as a table]
Q114_intro Q114_intro
|For each of the 11 lines below, please choose Option A or Option B. The payoff for | the Options below is determined by drawing one ball from a box containing 100 balls. | Each ball in the box is either purple or orange. For Option A, the box contains 50 | purple balls and 50 orange balls in all rows. Option A pays $\$ 15$ if the ball drawn is | purple ( $50 \%$ chance) and $\$ 10$ if the ball is orange ( $50 \%$ ). For Option B, in Row 1 the | box contains 0 purple balls and 100 orange. Option B pays $\$ 20$ if the ball drawn is | purple ( $0 \%$ chance) and $\$ 10$ if the ball is orange ( $100 \%$ ). The number of purple balls then increases down the rows of the table, highlighted in blue. Click in each line below | to select your preferred choice: Option A or Option B.

## | 1

Q114a Q114a
$\mathbf{5 0 \%}$ chance of winning $\$ 15$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 0}$
|2
$\mathbf{0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{1 0 0 \%}$ chance of winning $\mathbf{\$ 1 0}$

```
|
|Q114b Q114b
|}
```

$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
|2
$\mathbf{5 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{9 5 \%}$ chance of winning $\mathbf{\$ 1 0}$

## Q114c Q114c <br> |

$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\mid 2$
$\mathbf{1 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{9 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
|
Q114d Q114d
$\mid 1$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 0}$
$\mathbf{1 5 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{8 5 \%}$ chance of winning $\mathbf{\$ 1 0}$

```
|
Q114e Q114e
|
```

$\mathbf{5 0 \%}$ chance of winning $\$ 15$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\mid 2$
$\mathbf{2 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{8 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
Q114f Q114f
| 1
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
|2
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{7 5 \%}$ chance of winning $\mathbf{\$ 1 0}$
Q114g Q114g
| 1
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
|2
$\mathbf{3 0 \%}$ chance of winning $\mathbf{\$ 2 0}$
$\mathbf{7 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
|
Q114h Q114h
| 1
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
| 2
$\mathbf{3 5 \%}$ chance of winning $\mathbf{\$ 2 0}$
$\mathbf{6 5 \%}$ chance of winning $\mathbf{\$ 1 0}$

Q114i Q114i
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 1 0}$

```
|
40% chance of winning $20
60% chance of winning $10
|
Q114j Q114j
|
50% chance of winning $15
50% chance of winning $10
|2
45% chance of winning $20
55% chance of winning $10
|114k Q114k
|
50% chance of winning $15
50% chance of winning $10
|
50% chance of winning $20
50% chance of winning $10
| [End of table display]
| [The following questions are displayed as a table]
Q115_intro Q115_intro
```

|For each of the 11 lines below, please choose Option A or Option B. The payoff for
| the Options below is determined by drawing one ball from a box containing 100 balls.
| Each ball in the box is either purple or orange. For Option A, the box contains 50
| purple balls and 50 orange balls in all rows. Option A pays $\$ 20$ if the ball drawn is
| purple ( $50 \%$ chance) and $\$ 15$ if the ball is orange ( $50 \%$ ). For Option B, in Row 1 the
| box contains 50 purple balls and 50 orange. Option B pays $\$ 20$ if the ball drawn is
| purple ( $50 \%$ chance) and $\$ 10$ if the ball is orange ( $50 \%$ ). The number of purple balls then
| increases down the rows of the table, highlighted in blue. Click in each line below
| to select your preferred choice: Option A or Option B.
|
Q115a Q115a
| 1
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 1 5}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\left\lvert\, \begin{aligned} & \text { Q115b Q115b } \\ & 1\end{aligned}\right.$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 1 5}$
$\mid 2$
$\mathbf{5 5 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{4 5 \%}$ chance of winning $\mathbf{\$ 1 0}$

Q115c Q115c
| 1
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mid 2$
$\mathbf{6 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{4 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\left\lvert\, \begin{aligned} & \text { Q115d Q115d } \\ & \mid 1\end{aligned}\right.$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 1 5}$
| 2
$\mathbf{6 5 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{3 5 \%}$ chance of winning $\mathbf{\$ 1 0}$
|
Q115e Q115e
| 1
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 1 5}$
$\mid 2$
$\mathbf{7 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{3 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
|Q115f Q115f
|2
$\mathbf{7 5 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{2 5 \%}$ chance of winning $\mathbf{\$ 1 0}$

```
Q115g Q115g
|
```

$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{2 0}$ $\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 1 5}$
|2
$\mathbf{8 0 \%}$ chance of winning $\mathbf{\$ 2 0}$
$\mathbf{2 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
|
Q115h Q115h
| 1
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mid 2$
$\mathbf{8 5 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{1 5 \%}$ chance of winning $\$ 10$

Q115i Q115i
| 1
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 1 5}$
$\mid 2$
$\mathbf{9 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{1 0 \%}$ chance of winning $\mathbf{\$ 1 0}$

[^0]```
|
Q115k Q115k
|
50% chance of winning $20
50% chance of winning $15
|
100% chance of winning $20
0% chance of winning $10
| [End of table display]
| [The following questions are displayed as a table]
|
|Q116_intro Q116_intro
|For each of the 11 lines below, please choose Option A or Option B. The payoff for
| the Options below is determined by drawing one ball from a box containing 100 balls.
| Each ball in the box is either purple or orange. For Option A, the box contains 25
purple balls and }75\mathrm{ orange balls in all rows. Option A pays $15 if the ball drawn is
| purple (25% chance) and $10 if the ball is orange (75%). For Option B, in Row }1\mathrm{ the
| box contains 0 purple balls and 100 orange. Option B pays $20 if the ball drawn is
|purple (0% chance) and $10 if the ball is orange (100%). The number of purple balls then
| increases down the rows of the table, highlighted in blue. Click in each line below
| to select your preferred choice: Option A or Option B.
|Q116a Q116a
|
25% chance of winning $15
75% chance of winning $10
|
0% chance of winning $20
100% chance of winning $10
|
| Q116b Q116b
|
25% chance of winning $15
75% chance of winning $10
|
2% chance of winning $20
98% chance of winning $10
Q116c Q116c
| 1
```

$\mathbf{2 5 \%}$ chance of winning $\mathbf{\$ 1 5}$ $\mathbf{7 5 \%}$ chance of winning $\mathbf{\$ 1 0}$
|2
$\mathbf{5 \%}$ chance of winning $\mathbf{\$ 2 0}$
$\mathbf{9 5 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\left\lvert\, \begin{aligned} & \text { Q116d Q116d } \\ & \mid 1\end{aligned}\right.$
25\% chance of winning $\$ 15$ $\mathbf{7 5 \%}$ chance of winning $\mathbf{\$ 1 0}$
|2
$\mathbf{7 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{9 3 \%}$ chance of winning $\mathbf{\$ 1 0}$

## Q116e Q116e <br> | 1

$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{7 5 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\mid 2$
$\mathbf{1 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{9 0 \%}$ chance of winning $\mathbf{\$ 1 0}$

Q116f Q116f
| 1
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{7 5 \%}$ chance of winning $\mathbf{\$ 1 0}$
|2
$\mathbf{1 2 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{8 8 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\left\lvert\, \begin{aligned} & \text { Q116g Q116g } \\ & 1\end{aligned}\right.$
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{7 5 \%}$ chance of winning $\mathbf{\$ 1 0}$
| 2
$\mathbf{1 5 \%}$ chance of winning $\$ 20$
$\mathbf{8 5 \%}$ chance of winning $\$ 10$
Q116h Q116h ..... | 1
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{7 5 \%}$ chance of winning $\mathbf{\$ 1 0}$
| 2
$\mathbf{1 7 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{8 3 \%}$ chance of winning $\mathbf{\$ 1 0}$
Q116i Q116i ..... | 1
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{1 5}$
75\% chance of winning $\mathbf{\$ 1 0}$
| 2
$\mathbf{2 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{8 0 \%}$ chance of winning $\mathbf{\$ 1 0}$

|

Q116j Q116j

| 1
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{7 5 \%}$ chance of winning $\mathbf{\$ 1 0}$
|2
$\mathbf{2 2 \%}$ chance of winning $\mathbf{\$ 2 0}$
$\mathbf{7 8 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\mid$ Q116k Q116k
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{7 5 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\mid 2$
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{7 5 \%}$ chance of winning $\$ 10$
| [End of table display]
| [The following questions are displayed as a table]
| Q117_intro Q117_intro
|For each of the 11 lines below, please choose Option A or Option B. The payoff for | the Options below is determined by drawing one ball from a box containing 100 balls.
| Each ball in the box is either purple or orange. For Option A, the box contains 75 purple balls and 25 orange balls in all rows. Option A pays $\$ 20$ if the ball drawn is | purple ( $75 \%$ chance) and $\$ 15$ if the ball is orange ( $25 \%$ ). For Option B, in Row 1 the | box contains 75 purple balls and 25 orange. Option B pays $\$ 20$ if the ball drawn is | purple ( $75 \%$ chance) and $\$ 10$ if the ball is orange ( $25 \%$ ). The number of purple balls then | increases down the rows of the table, highlighted in blue. Click in each line below | to select your preferred choice: Option A or Option B.

Q117a Q117a
$\mid 1$
75\% chance of winning \$20
$\mathbf{2 5 \%}$ chance of winning $\mathbf{\$ 1 5}$
|2
$\mathbf{7 5 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{2 5 \%}$ chance of winning $\mathbf{\$ 1 0}$
Q117b Q117b
| 1
75\% chance of winning \$20
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{1 5}$

## |2 <br> $\mathbf{7 7 \%}$ chance of winning $\$ \mathbf{2 0}$ <br> $\mathbf{2 3 \%}$ chance of winning $\mathbf{\$ 1 0}$

$\left\lvert\, \begin{aligned} & \text { Q117c Q117c } \\ & \mid 1\end{aligned}\right.$
$\mathbf{7 5 \%}$ chance of winning \$20
$\mathbf{2 5 \%}$ chance of winning $\mathbf{\$ 1 5}$
|2
$\mathbf{8 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{2 0 \%}$ chance of winning $\mathbf{\$ 1 0}$

## Q117d Q117d <br> $\mid 1$

75\% chance of winning $\$ \mathbf{2 0}$
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{1 5}$
|2
$\mathbf{8 2 \%}$ chance of winning $\mathbf{\$ 2 0}$
$\mathbf{1 8 \%}$ chance of winning $\mathbf{\$ 1 0}$

```
Q117f Q117f
| Q117f Q117f
|2
| Q117g Q117g
```

75\% chance of winning \$20
$\mathbf{2 5 \%}$ chance of winning $\mathbf{\$ 1 5}$
$\mathbf{8 7 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{1 3 \%}$ chance of winning $\$ \mathbf{1 0}$
75\% chance of winning $\$ \mathbf{2 0}$
$\mathbf{2 5 \%}$ chance of winning $\mathbf{\$ 1 5}$
12
$\mathbf{9 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{1 0 \%}$ chance of winning $\$ 10$
Q117h Q117h
| 1
$\mathbf{7 5 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{2 5 \%}$ chance of winning $\mathbf{\$ 1 5}$
$\mid 2$
$\mathbf{9 2 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{8 \%}$ chance of winning $\mathbf{\$ 1 0}$
Q117i Q117i
$\mid 1$
75\% chance of winning $\$ \mathbf{2 0}$
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{1 5}$

## $\mathbf{9 5 \%}$ chance of winning $\mathbf{\$ 2 0}$

## $\mathbf{5 \%}$ chance of winning $\mathbf{\$ 1 0}$

## Q117j Q117j <br> | 1

75\% chance of winning $\$ \mathbf{2 0}$
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mid 2$
$\mathbf{9 7 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{3 \%}$ chance of winning $\mathbf{\$ 1 0}$

```
|
|Q117k Q117k
|
75% chance of winning $20
25% chance of winning $15
```

$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{0 \%}$ chance of winning $\mathbf{\$ 1 0}$
| [End of table display]
| [The following questions are displayed as a table]
|Q118_intro Q118_intro
|For each of the 11 lines below, please choose Option A or Option B. The payoff for | the Options below is determined by drawing one ball from a box containing 100 balls. Each ball in the box is either purple or orange. For Option A, the box contains 10 | purple balls and 90 orange balls in all rows. Option A pays $\$ 15$ if the ball drawn is purple ( $10 \%$ chance) and $\$ 10$ if the ball is orange ( $90 \%$ ). For Option B, in Row 1 the | box contains 0 purple balls and 100 orange. Option B pays $\$ 20$ if the ball drawn is | purple ( $0 \%$ chance) and $\$ 10$ if the ball is orange ( $100 \%$ ). The number of purple balls then | increases down the rows of the table, highlighted in blue. Click in each line below | to select your preferred choice: Option A or Option B.

Q118a Q118a
| 1
$\mathbf{1 0 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{9 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
|2
$\mathbf{0 \%}$ chance of winning $\mathbf{\$ 2 0}$
$\mathbf{1 0 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
|
|Q118b Q118b
$\mathbf{1 0 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{9 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\mid 2$
$\mathbf{1 \%}$ chance of winning $\mathbf{\$ 2 0}$
$\mathbf{9 9 \%}$ chance of winning $\mathbf{\$ 1 0}$

```
Q118c Q118c
|
```

$10 \%$ chance of winning $\$ 15$
$\mathbf{9 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
|2
$\mathbf{2 \%}$ chance of winning $\mathbf{\$ 2 0}$
$\mathbf{9 8 \%}$ chance of winning $\mathbf{\$ 1 0}$
| Q118d Q118d
| 1
$\mathbf{1 0 \%}$ chance of winning $\$ 15$
$\mathbf{9 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\mid 2$
$\mathbf{3 \%}$ chance of winning $\mathbf{\$ 2 0}$
$\mathbf{9 7 \%}$ chance of winning $\mathbf{\$ 1 0}$
Q118e Q118e
| 1
$\mathbf{1 0 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{9 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\mid 2$
$\mathbf{4 \%}$ chance of winning $\$ 20$
$\mathbf{9 6 \%}$ chance of winning $\mathbf{\$ 1 0}$
$\mid$ Q118f Q118f
$\mathbf{1 0 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{9 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
|2
$\mathbf{5 \%}$ chance of winning $\mathbf{\$ 2 0}$
$\mathbf{9 5 \%}$ chance of winning $\$ \mathbf{1 0}$

```
Q118g Q118g
|
10% chance of winning $15
90% chance of winning $10
|
6% chance of winning $20
94% chance of winning $10
| Q118h Q118h
|
10% chance of winning $15
90% chance of winning $10
|
7% chance of winning $20
93% chance of winning $10
Q118i Q118i
|
10% chance of winning $15
90% chance of winning $10
|2
8% chance of winning $20
92% chance of winning $10
Q118j Q118j
|
10% chance of winning $15
90% chance of winning $10
|2
9% chance of winning $20
91% chance of winning $10
| Q118k Q118k
|
10% chance of winning $15
```


## $\mid 2$

$\mathbf{1 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{9 0 \%}$ chance of winning $\mathbf{\$ 1 0}$
| [End of table display]
|transitionscreen in-between set transition screen
| Thank you for answering this set of questions. We will now go on to the next set.
|
| [The following questions are displayed as a table]
Q101_intro Q101_intro
|For each of the 11 lines below, please choose Option A or Option B. A box contains | 100 balls, of which 33 balls are purple and 67 balls are orange. One ball will be drawn | randomly from the box and its color determines the payoff you can win. Option A | always pays off $\$ 6$ if the ball drawn is purple ( $33 \%$ chance) and $\$ 3$ if the ball drawn is | orange ( $67 \%$ chance). For Option B, in Row 1 the payoff for a purple ball is $\$ 6$ and | $\$ 0$ for orange. The payoff amount for a purple ball then increases down the rows of the | table, highlighted in blue. Click in each line below to select your preferred choice:
Option A or Option B.
|
Q101a Q101a
$33 \%$ chance of winning $\$ 6$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{6}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$
$\left\lvert\, \begin{aligned} & \text { Q101b Q101b } \\ & 1\end{aligned}\right.$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{6}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{8}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$
$\left\lvert\, \begin{aligned} & \text { Q101c Q101c } \\ & \mid 1\end{aligned}\right.$
$33 \%$ chance of winning $\$ 6$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{9}$ $\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$

## Q101d Q101d | 1

$\mathbf{3 3 \%}$ chance of winning $\$ 6$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 0}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$
|
Q101e Q101e
| 1
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{6}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
|2
33\% chance of winning $\$ \mathbf{1 1}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$
$\left\lvert\, \begin{aligned} & \text { Q101f Q101f } \\ & 1\end{aligned}\right.$
$\mathbf{3 3 \%}$ chance of winning $\$ 6$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
| 2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 2}$
$\mathbf{6 7 \%}$ chance of winning \$0
| Q101g Q101g
| 1
$\mathbf{3 3 \%}$ chance of winning $\$ 6$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 3}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$

Q101h Q101h
| 1
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 6}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$

## |2

$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 4}$
$\mathbf{6 7 \%}$ chance of winning \$0
$\mid$ Q101i Q101i
$33 \%$ chance of winning $\$ 6$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{6 7 \%}$ chance of winning \$0
$\mid$ Q101j Q101j
$33 \%$ chance of winning $\$ 6$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ 16$
$\mathbf{6 7 \%}$ chance of winning \$0
I
Q101k Q101k
| 1
$33 \%$ chance of winning $\$ 6$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$

## |2

$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 8}$
$\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 0}$
| [End of table display]
| [The following questions are displayed as a table]
|Q102_intro Q102_intro
|For each of the 11 lines below, please choose Option A or Option B. A box contains | 100 balls, of which 33 balls are purple and 67 balls are orange. One ball will be drawn | randomly from the box and its color determines the payoff you can win. Option A | always pays off $\$ 12$ if the ball drawn is purple ( $33 \%$ chance) and $\$ 3$ if the ball drawn is | orange ( $67 \%$ chance). For Option B, in Row 1 the payoff for a purple ball is $\$ 12$ and | $\$ 0$ for orange. The payoff amount for a purple ball then increases down the rows of the | table, highlighted in blue. Click in each line below to select your preferred choice:
| Option A or Option B.
Q102a Q102a
| 1
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 1 2}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 2}$
$\mathbf{6 7 \%}$ chance of winning \$0

## Q102b Q102b <br> | 1

$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 2}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 4}$
$\mathbf{6 7 \%}$ chance of winning \$0
$\left\lvert\, \begin{aligned} & \mid \\ & \mid 1\end{aligned}\right.$
Q102c Q102c
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 2}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 5}$
$\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 0}$
$\mid$ Q102d Q102d
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 1 2}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 6}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$
$\left\lvert\, \begin{aligned} & \text { Q102e Q102e } \\ & \mid 1\end{aligned}\right.$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 2}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 7}$ $\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 0}$

## Q102f Q102f <br> | 1

$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 1 2}$
$67 \%$ chance of winning $\$ 3$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 8}$
$\mathbf{6 7 \%}$ chance of winning \$0

Q102g Q102g
| 1
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 1 2}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
|2
33\% chance of winning $\$ \mathbf{1 9}$
$\mathbf{6 7 \%}$ chance of winning \$0
$\left\lvert\, \begin{aligned} & \text { Q102h Q102h } \\ & \mid 1\end{aligned}\right.$
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 1 2}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
| 2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{2 1}$
$\mathbf{6 7 \%}$ chance of winning \$0
|
Q102i Q102i
| 1
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 1 2}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{2 3}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$

Q102j Q102j
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 1 2}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$

## $\mid 2$ <br> $\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{2 5}$ <br> $\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$ <br> ```Q102k Q102k \\ | \\ 33% chance of winning $12 \\ 67% chance of winning $3 \\ | \\ 33% chance of winning $30 \\ 67% chance of winning $0```

| [End of table display]
| [The following questions are displayed as a table]
|
| Q103_intro Q103_intro
|For each of the 11 lines below, please choose Option A or Option B. A box contains
| 100 balls, of which 33 balls are purple and 67 balls are orange. One ball will be drawn
| randomly from the box and its color determines the payoff you can win. Option A
| always pays off $\$ 18$ if the ball drawn is purple ( $33 \%$ chance) and $\$ 3$ if the ball drawn is
orange ( $67 \%$ chance). For Option B, in Row 1 the payoff for a purple ball is $\$ 18$ and
| $\$ 0$ for orange. The payoff amount for a purple ball then increases down the rows of the
|table, highlighted in blue. Click in each line below to select your preferred choice:
| Option A or Option B.
Q103a Q103a
|
33\% chance of winning $\$ \mathbf{1 8}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 8}$
$\mathbf{6 7 \%}$ chance of winning \$0
Q103b Q103b
| 1
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 1 8}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{2 0}$ $\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$

## Q103c Q103c <br> | 1

33\% chance of winning $\$ \mathbf{1 8}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ 21$
$\mathbf{6 7 \%}$ chance of winning \$0
|
Q103d Q103d
| 1
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 8}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ 22$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$
|
Q103e Q103e
1
33\% chance of winning $\$ \mathbf{1 8}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{2 3}$
$\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 0}$

Q103f Q103f
| 1
33\% chance of winning $\$ \mathbf{1 8}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{2 4}$
$\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 0}$

Q103g Q103g
| 1
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{1 8}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
| 2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{2 5}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$

## | <br> Q103h Q103h <br> | 1

$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 1 8}$
$67 \%$ chance of winning $\$ 3$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ 27$
$\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 0}$
$\left\lvert\, \begin{aligned} & \text { Q103i Q103i } \\ & \mid 1\end{aligned}\right.$
33\% chance of winning $\$ \mathbf{1 8}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
|2
33\% chance of winning $\$ \mathbf{2 9}$
$\mathbf{6 7 \%}$ chance of winning \$0

Q103j Q103j
| 1
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 1 8}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
|2
33\% chance of winning $\$ \mathbf{3 1}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$

## Q103k Q103k <br> | 1

$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 1 8}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 5}$
$\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 0}$
| [End of table display]
| [The following questions are displayed as a table]
| Q104_intro Q104_intro
|For each of the 11 lines below, please choose Option A or Option B. A box contains | 100 balls, of which 33 balls are purple and 67 balls are orange. One ball will be drawn | randomly from the box and its color determines the payoff you can win. Option A | always pays off $\$ 24$ if the ball drawn is purple ( $33 \%$ chance) and $\$ 3$ if the ball drawn is | orange ( $67 \%$ chance). For Option B, in Row 1 the payoff for a purple ball is $\$ 24$ and | $\$ 0$ for orange. The payoff amount for a purple ball then increases down the rows of the | table, highlighted in blue. Click in each line below to select your preferred choice:
Option A or Option B.
|
Q104a Q104a
| 1
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{2 4}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning \$24
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$

```
\(\mid \mathbf{Q}\)
\(\mid 1\)
\(\mathbf{3 3}\)
\(\mathbf{6 7}\)
\(\mid 2\)
```

$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{2 6}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$
|
Q104c Q104c
|
|
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{2 4}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{2 7}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$
$\left\lvert\, \begin{aligned} & \text { Q104d Q104d } \\ & 1\end{aligned}\right.$
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 2 4}$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{2 8}$
$\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 0}$

## Q104e Q104e

| 1
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{2 4}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{2 9}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$
$\left\lvert\, \begin{aligned} & \text { Q104f Q104f } \\ & \mid 1\end{aligned}\right.$
33\% chance of winning \$24
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 0}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$
|
Q104g Q104g
| 1
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{2 4}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ 31$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$
| Q104h Q104h
| 1
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{2 4}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ 33$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$

```
|104i Q104i
|
33% chance of winning $24
67% chance of winning $3
|2
33% chance of winning $35
67% chance of winning $0
|
Q104j Q104j
|
33% chance of winning $24
67% chance of winning $3
|2
33% chance of winning $40
67% chance of winning $0
| Q104k Q104k
|
33% chance of winning $24
67% chance of winning $3
|2
33% chance of winning $45
67% chance of winning $0
| [End of table display]
| [The following questions are displayed as a table]
Q105_intro Q105_intro
|For each of the }11\mathrm{ lines below, please choose Option A or Option B. A box contains
| 100 balls, of which }33\mathrm{ balls are purple and }67\mathrm{ balls are orange. One ball will be drawn
| randomly from the box and its color determines the payoff you can win. Option A
| always pays off $30 if the ball drawn is purple ( }33%\mathrm{ chance) and $3 if the ball drawn is
| orange (67% chance). For Option B, in Row 1 the payoff for a purple ball is $30 and
| $0 for orange. The payoff amount for a purple ball then increases down the rows of the
| table, highlighted in blue. Click in each line below to select your preferred choice:
Option A or Option B.
|
Q105a Q105a
| 1
33% chance of winning $30
67% chance of winning $3
```

$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 0}$ $\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 0}$

## Q105b Q105b <br> | 1

$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 3 0}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 2}$
$\mathbf{6 7 \%}$ chance of winning \$0

Q105c Q105c
| 1
33\% chance of winning $\mathbf{\$ 3 0}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 3}$
$\mathbf{6 7 \%}$ chance of winning \$0
$\mid$ Q105d Q105d
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 0}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
| 2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 4}$
$\mathbf{6 7 \%}$ chance of winning \$0
|
Q105e Q105e
| 1
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 3 0}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 5}$
$\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 0}$
|Q105f Q105f
$\mathbf{3 3 \%}$ chance of winning $\mathbf{\$ 3 0}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 6}$
$\mathbf{6 7 \%}$ chance of winning \$0

```
|
Q105g Q105g
|
```

$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 0}$ $\mathbf{6 7 \%}$ chance of winning $\$ 3$
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 7}$ $\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 0}$
$\left\lvert\, \begin{aligned} & \text { Q105h Q105h } \\ & \mid 1\end{aligned}\right.$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 0}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{4 0}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$

Q105i Q105i
| 1
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 0}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{4 5}$
$\mathbf{6 7 \%}$ chance of winning \$0
|
Q105j Q105j
| 1
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 0}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{5 0}$

```
|
|105k Q105k
|
33% chance of winning $30
67% chance of winning $3
|2
33% chance of winning $55
67% chance of winning $0
| [End of table display]
| [The following questions are displayed as a table]
|
QQ106_intro Q106_intro
|For each of the }11\mathrm{ lines below, please choose Option A or Option B. A box contains
| 100 balls, of which }33\mathrm{ balls are purple and 67 balls are orange. One ball will be drawn
| randomly from the box and its color determines the payoff you can win. Option A
always pays off $36 if the ball drawn is purple ( }33%\mathrm{ chance) and $3 if the ball drawn is
| orange (67% chance). For Option B, in Row 1 the payoff for a purple ball is $36 and
|0 for orange. The payoff amount for a purple ball then increases down the rows of the
| table, highlighted in blue. Click in each line below to select your preferred choice:
Option A or Option B.
Q106a Q106a
|
33% chance of winning $36
67% chance of winning $3
|2
33% chance of winning $36
67% chance of winning $0
|
|106b Q106b
|
33% chance of winning $36
67% chance of winning $3
|2
33% chance of winning $38
67% chance of winning $0
|106c Q106c
|
```

$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 6}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$

## $\mid 2$

$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 9}$
$\mathbf{6 7 \%}$ chance of winning \$0
$\mid$ Q106d Q106d
33\% chance of winning \$36
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ 40$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$
$\mid$ Q106e Q106e
33\% chance of winning \$36
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ 41$
$\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 0}$
|
Q106f Q106f
| 1
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 6}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{6 7 \%}$ chance of winning \$0
$\left\lvert\, \begin{aligned} & \text { Q106g Q106g } \\ & \mid 1\end{aligned}\right.$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 6}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ 43$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$

```
Q106h Q106h
|
```

33\% chance of winning $\$ \mathbf{3 6}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{4 5}$
$\mathbf{6 7 \%}$ chance of winning \$0
$\mid \mathbf{Q}$
$\mid 1$
33
Q106i Q106i
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 6}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{5 0}$
$\mathbf{6 7 \%}$ chance of winning \$0
|
Q106j Q106j
| 1
33\% chance of winning \$36
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{3}$
|2
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{5 5}$
$\mathbf{6 7 \%}$ chance of winning $\mathbf{\$ 0}$
$\left\lvert\, \begin{aligned} & \text { Q106k Q106k } \\ & \mid 1\end{aligned}\right.$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{3 6}$
$\mathbf{6 7 \%}$ chance of winning $\$ 3$
$\mid 2$
$\mathbf{3 3 \%}$ chance of winning $\$ \mathbf{6 5}$
$\mathbf{6 7 \%}$ chance of winning $\$ \mathbf{0}$
| [End of table display]
| [The following questions are displayed as a table]
| Q107_intro Q107_intro
|For each of the 11 lines below, please choose Option A or Option B. The payoff for | the Options below is determined by drawing one ball from a box containing 100 balls.
|Each ball in the box is either purple or orange. For Option A, the box contains 50 | purple balls and 50 orange balls. Option A pays off $\$ 42$ if the ball drawn is purple ( $50 \%$ $\mid$ chance) and $\$ 6$ if the ball is orange ( $50 \%$ chance). For Option B, the box contains 100 | purple balls. For Option B, in Row 1 the payoff for a purple ball is $\$ 6$ ( $100 \%$ chance).
| The payoff amount for a purple ball then increases down the rows of the table, |highlighted in blue. Click in each line below to select your preferred choice: Option A or Option B.

Q107a Q107a
$\mid 1$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{6}$

## | 2

$100 \%$ chance of winning $\$ 6$

Q107b Q107b
| 1
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{6}$
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 2}$

```
Q107c Q107c
|
```

$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{6}$
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 6}$

## | <br> Q107d Q107d <br> | 1

$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{6}$
|2
$\mathbf{1 0 0 \%}$ chance of winning $\mathbf{\$ 2 0}$

Q107e Q107e
| 1
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{6}$
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{2 2}$
Q107f Q107f
1
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{6}$
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{2 4}$
$\left\lvert\, \begin{aligned} & \text { Q107g Q107g } \\ & \mid 1\end{aligned}\right.$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{6}$
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ 26$
|
Q107h Q107h
| 1
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{6}$
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{2 8}$
Q107i Q107i
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{6}$
12
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{3 0}$
$\left\lvert\, \begin{aligned} & \text { Q107j Q107j } \\ & 1\end{aligned}\right.$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{6}$

## | 2

$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{3 2}$

```
|
|107k Q107k
|
50% chance of winning $42
50% chance of winning $6
|2
100% chance of winning $36
```

| [End of table display]
| [The following questions are displayed as a table]
| Q108_intro Q108_intro
|For each of the 11 lines below, please choose Option A or Option B. The payoff for
| the Options below is determined by drawing one ball from a box containing 100 balls.
| Each ball in the box is either purple or orange. For Option A, the box contains 25
| purple balls and 75 orange balls. Option A pays off $\$ 42$ if the ball drawn is purple ( $25 \%$
|chance) and $\$ 6$ if the ball is orange ( $75 \%$ chance). For Option B, the box contains 100
| purple balls. For Option B, in Row 1 the payoff for a purple ball is $\$ 6$ ( $100 \%$ chance).
| The payoff amount for a purple ball then increases down the rows of the table,
| highlighted in blue. Click in each line below to select your preferred choice: Option
A or Option B.
Q108a Q108a
| 1
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{4 2}$
75\% chance of winning \$6
|2
$100 \%$ chance of winning $\$ 6$
|
Q108b Q108b
| 1
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{7 5 \%}$ chance of winning $\$ \mathbf{6}$
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 0}$
|Q108c Q108c
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{7 5 \%}$ chance of winning $\$ \mathbf{6}$
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 2}$

$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{4 2}$
75\% chance of winning \$6
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 3}$
$\left\lvert\, \begin{aligned} & \text { Q108e Q108e } \\ & \mid 1\end{aligned}\right.$
$\mathbf{2 5 \%}$ chance of winning $\mathbf{\$ 4 2}$
$\mathbf{7 5 \%}$ chance of winning $\$ 6$
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 4}$
|
Q108f Q108f
| 1
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{4 2}$
75\% chance of winning \$6
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 5}$
$\left\lvert\, \begin{aligned} & \text { Q108g Q108g } \\ & \mid 1\end{aligned}\right.$
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{4 2}$
75\% chance of winning \$6
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 6}$
| Q108h Q108h
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{7 5 \%}$ chance of winning $\$ 6$

## $\mid 2$

$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 7}$

```
|
Q108i Q108i
|
25% chance of winning $42
75% chance of winning $6
|2
100% chance of winning $18
```

$\left\lvert\, \begin{aligned} & \text { Q108j Q108j } \\ & \mid 1\end{aligned}\right.$
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{7 5 \%}$ chance of winning $\$ 6$
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 9}$
,
| Q108k Q108k
| 1
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{7 5 \%}$ chance of winning $\$ \mathbf{6}$

## $\mid 2$

$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{2 1}$
| [End of table display]
| [The following questions are displayed as a table]
|Q109_intro Q109_intro
|For each of the 11 lines below, please choose Option A or Option B. The payoff for | the Options below is determined by drawing one ball from a box containing 100 balls.
| Each ball in the box is either purple or orange. For Option A, the box contains 75 | purple balls and 25 orange balls. Option A pays off $\$ 42$ if the ball drawn is purple ( $75 \%$ | chance) and $\$ 6$ if the ball is orange ( $25 \%$ chance). For Option B, the box contains 100 $\mid$ purple balls. For Option B, in Row 1 the payoff for a purple ball is $\$ 6$ ( $100 \%$ chance). | The payoff amount for a purple ball then increases down the rows of the table, | highlighted in blue. Click in each line below to select your preferred choice: Option |A or Option B.

```
|109a Q109a
|
```

$\mathbf{7 5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{6}$

## | 2

$100 \%$ chance of winning $\$ \mathbf{6}$

## Q109b Q109b <br> | 1 <br> |2 <br> Q109c Q109c <br> | 1

75\% chance of winning \$42
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{6}$
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{2 0}$
$\mathbf{7 5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{6}$
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ 27$

Q109d Q109d
| 1
$\mathbf{7 5 \%}$ chance of winning $\$ 42$
$\mathbf{2 5 \%}$ chance of winning \$6
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{3 0}$

```
Q109e Q109e
|
75% chance of winning $42
25% chance of winning $6
|
100% chance of winning $32
```

```
Q109f Q109f
|
```

75\% chance of winning $\$ \mathbf{4 2}$
$\mathbf{2 5 \%}$ chance of winning \$6

## | 2

$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{3 3}$

## Q109g Q109g <br> | 1

75\% chance of winning $\$ \mathbf{4 2}$
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{6}$
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{3 4}$

## Q109h Q109h <br> | 1

75\% chance of winning $\$ \mathbf{4 2}$
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{6}$
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{3 5}$

Q109i Q109i
| 1
75\% chance of winning $\$ \mathbf{4 2}$
$\mathbf{2 5 \%}$ chance of winning $\$ \mathbf{6}$
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{3 6}$

```
Q109j Q109j
|
75% chance of winning $42
25% chance of winning $6
|
100% chance of winning $38
```

```
Q109k Q109k
|
75% chance of winning $42
25% chance of winning $6
|
100% chance of winning $40
| [End of table display]
| [The following questions are displayed as a table]
|Q110_intro Q110_intro
|For each of the 11 lines below, please choose Option A or Option B. The payoff for | the Options below is determined by drawing one ball from a box containing 100 balls. |Each ball in the box is either purple or orange. For Option A, the box contains 12 | purple balls and 88 orange balls. Option A pays off \(\$ 42\) if the ball drawn is purple ( \(12 \%\) | chance) and \(\$ 6\) if the ball is orange ( \(88 \%\) chance). For Option B, the box contains 100 | purple balls. For Option B, in Row 1 the payoff for a purple ball is \(\$ 6\) ( \(100 \%\) chance).
| The payoff amount for a purple ball then increases down the rows of the table, | highlighted in blue. Click in each line below to select your preferred choice: Option | A or Option B.
Q110a Q110a
|
\(\mathbf{1 2 \%}\) chance of winning \(\$ \mathbf{4 2}\)
\(\mathbf{8 8 \%}\) chance of winning \(\$ \mathbf{6}\)
|2
\(\mathbf{1 0 0 \%}\) chance of winning \(\$ \mathbf{6}\)
```



```
\(\mathbf{1 2 \%}\) chance of winning \(\$ \mathbf{4 2}\)
\(\mathbf{8 8 \%}\) chance of winning \(\$ \mathbf{6}\)
|2
\(\mathbf{1 0 0 \%}\) chance of winning \(\$ 7\)
|
Q110c Q110c
| 1
\(\mathbf{1 2 \%}\) chance of winning \(\$ \mathbf{4 2}\)
\(\mathbf{8 8 \%}\) chance of winning \(\$ 6\)
```

$100 \%$ chance of winning $\$ 8$

```
|
| Q110d Q110d
|
```

$\mathbf{1 2 \%}$ chance of winning $\$ 42$
$\mathbf{8 8 \%}$ chance of winning $\$ \mathbf{6}$
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ 9$
Q110e Q110e
| 1
$\mathbf{1 2 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{8 8 \%}$ chance of winning $\$ 6$
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 0}$
Q110f Q110f
| 1
$\mathbf{1 2 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{8 8 \%}$ chance of winning $\$ 6$
|2
$\mathbf{1 0 0 \%}$ chance of winning $\mathbf{\$ 1 0 . 5}$
$\left\lvert\, \begin{aligned} & \text { Q110g Q110g } \\ & \mid 1\end{aligned}\right.$
$\mathbf{1 2 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{8 8 \%}$ chance of winning $\$ 6$
|2
$\mathbf{1 0 0 \%}$ chance of winning $\mathbf{\$ 1 1}$
Q110h Q110h
| 1
$\mathbf{1 2 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{8 8 \%}$ chance of winning $\$ \mathbf{6}$

```
|
Q110i Q110i
|
12% chance of winning $42
88% chance of winning $6
|2
100% chance of winning $13
Q110j Q110j
|
12% chance of winning $42
88% chance of winning $6
|
100% chance of winning $14
|
|Q110k Q110k
|
12% chance of winning $42
88% chance of winning $6
|2
100% chance of winning $16
```

| [End of table display]
| [The following questions are displayed as a table]
|
|Q111_intro Q111_intro
|For each of the 11 lines below, please choose Option A or Option B. The payoff for | the Options below is determined by drawing one ball from a box containing 100 balls. |Each ball in the box is either purple or orange. For Option A, the box contains 88 | purple balls and 12 orange balls. Option A pays off $\$ 42$ if the ball drawn is purple ( $88 \%$ | chance) and $\$ 6$ if the ball is orange ( $12 \%$ chance). For Option B, the box contains 100 | purple balls. For Option B, in Row 1 the payoff for a purple ball is $\$ 6$ ( $100 \%$ chance). | The payoff amount for a purple ball then increases down the rows of the table, | highlighted in blue. Click in each line below to select your preferred choice: Option |A or Option B.

Q111a Q111a
|
$\mathbf{8 8 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{1 2 \%}$ chance of winning $\$ \mathbf{6}$
$\mid 2$
$100 \%$ chance of winning $\$ 6$

```
|Q111b Q111b
|
```

$\mathbf{8 8 \%}$ chance of winning $\mathbf{\$ 4 2}$
$\mathbf{1 2 \%}$ chance of winning $\$ 6$
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{2 0}$

```
Q111c Q111c
```

$\mathbf{8 8 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{1 2 \%}$ chance of winning $\$ 6$
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{3 0}$
|
Q111d Q111d
| 1
$\mathbf{8 8 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{1 2 \%}$ chance of winning $\$ 6$
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{3 4}$
Q111e Q111e
$\mathbf{8 8 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{1 2 \%}$ chance of winning $\$ \mathbf{6}$
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{3 6}$
$\mid$ Q111f Q111f
$\mathbf{8 8 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{1 2 \%}$ chance of winning $\$ 6$
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{3 7 . 5}$

```
|
Q111g Q111g
|
```

$\mathbf{8 8 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{1 2 \%}$ chance of winning $\$ 6$
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{3 8}$
$\left\lvert\, \begin{aligned} & \text { Q111h Q111h } \\ & \mid 1\end{aligned}\right.$
$\mathbf{8 8 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{1 2 \%}$ chance of winning $\$ 6$
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{3 9}$
|
Q111i Q111i
| 1
$\mathbf{8 8 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{1 2 \%}$ chance of winning $\$ \mathbf{6}$
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{4 0}$
Q111j Q111j
$\mathbf{8 8 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{1 2 \%}$ chance of winning $\$ \mathbf{6}$
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{4 1}$
$\left.\right|_{1}$ Q111k Q111k
$\mathbf{8 8 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{1 2 \%}$ chance of winning $\$ 6$
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{4 2}$
| [End of table display]
| [The following questions are displayed as a table]
| Q112_intro Q112_intro
|For each of the 11 lines below, please choose Option A or Option B. The payoff for |the Options below is determined by drawing one ball from a box containing 100 balls. |Each ball in the box is either purple or orange. For Option A, the box contains 5 | purple balls and 95 orange balls. Option A pays off $\$ 42$ if the ball drawn is purple (5\% | chance) and $\$ 6$ if the ball is orange ( $95 \%$ chance). For Option B, the box contains 100 | purple balls. For Option B, in Row 1 the payoff for a purple ball is $\$ 6$ ( $100 \%$ chance). | The payoff amount for a purple ball then increases down the rows of the table, | highlighted in blue. Click in each line below to select your preferred choice: Option A or Option B.

Q112a Q112a
| 1
$\mathbf{5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{9 5 \%}$ chance of winning $\$ \mathbf{6}$

## |2

$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{5 . 5}$

```
|
|112b Q112b
|
```

$\mathbf{5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{9 5 \%}$ chance of winning $\$ \mathbf{6}$
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{6}$
|
Q112c Q112c
$\mid 1$
$\mathbf{5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{9 5 \%}$ chance of winning $\mathbf{\$ 6}$
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{6 . 5}$

Q112d Q112d
$\mathbf{5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{9 5 \%}$ chance of winning $\$ \mathbf{6}$

## |2

$\mathbf{1 0 0 \%}$ chance of winning $\$ 7$

```
Q112e Q112e
|
5% chance of winning $42
```

$\mathbf{9 5 \%}$ chance of winning $\$ \mathbf{6}$
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ 7.5$
$\left.\right|_{1}{ }^{\text {Q112f Q112f }}$
$\mathbf{5 \%}$ chance of winning $\mathbf{\$ 4 2}$
$\mathbf{9 5 \%}$ chance of winning $\$ \mathbf{6}$
$\mid 2$
$100 \%$ chance of winning $\$ 8$
Q112g Q112g
| 1
$\mathbf{5 \%}$ chance of winning $\mathbf{\$ 4 2}$
$\mathbf{9 5 \%}$ chance of winning $\$ \mathbf{6}$
|2
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{8 . 5}$

```
Q112h Q112h
|
5% chance of winning $42
95% chance of winning $6
|
100% chance of winning $9
```

Q112i Q112i
$\mathbf{5 \%}$ chance of winning $\$ \mathbf{4 2}$
$\mathbf{9 5 \%}$ chance of winning $\$ \mathbf{6}$

## $\mid 2$

$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{9 . 5}$

```
|
Q112j Q112j
|
5% chance of winning $42
95% chance of winning $6
|2
100% chance of winning $10
```

$\left\lvert\, \begin{aligned} & \text { Q112k Q112k } \\ & \mid 1\end{aligned}\right.$
$\mathbf{5 \%}$ chance of winning $\mathbf{\$ 4 2}$
$\mathbf{9 5 \%}$ chance of winning $\$ \mathbf{6}$
$\mid 2$
$\mathbf{1 0 0 \%}$ chance of winning $\$ \mathbf{1 1}$
| [End of table display]
ENDIF
wrapup wrapup
Did you find the questions clear? Were they:
1 Unclear
2 More or less clear
3 Mostly clear
4 Very clear
5 Don't know/Refuse
reward_report reward_report
As we mentioned earlier, one of your choices was randomly selected and played for a chance to win real money. [FLreward]

## CS_001 HOW PLEASANT INTERVIEW

Could you tell us how interesting or uninteresting you found the questions in this interview?
1 Very interesting
2 Interesting
3 Neither interesting nor uninteresting
4 Uninteresting
5 Very uninteresting


[^0]:    |
    Q115j Q115j
    $\mid 1$
    $\mathbf{5 0 \%}$ chance of winning $\$ \mathbf{2 0}$
    $\mathbf{5 0 \%}$ chance of winning $\mathbf{\$ 1 5}$
    | 2
    $\mathbf{9 5 \%}$ chance of winning $\$ \mathbf{2 0}$

