## MS30

IF random version for experiment $\mathrm{a}=1$ THEN
| [Questions A_intro to A4_v1 are displayed as a table]
|
| A_intro experiment a intro
| Please tell us if the following statements are true or false.
|
| A1_v1 obama born v1
| Senator Barack Obama was born in Hawaii.
| 1 True
| 2 False
| A2_v1 obama law degree v1
| Senator Barack Obama received a law degree from Yale Law School.
| 1 True
| 2 False
| A3_v1 clinton born v1
| Senator Hillary Rodham Clinton was born in Chicago.
| 1 True
| 2 False
| A4_v1 clinton law degree v1
| Senator Hillary Rodham Clinton received a law degree from Harvard Law School.
| 1 True
| 2 False
| [Questions A_intro to A4_v2 are displayed as a table]
|
| A_intro experiment a intro
| Please tell us if the following statements are true or false.
|
|A1_v2 obama born v2
| Senator Barack Obama was born in Kansas.
| 1 True
| 2 False
A2_v2 obama law degree v2
| Senator Barack Obama received a law degree from Harvard Law School.
| 1 True
| 2 False
|

```
| A3_v2 clinton born v2
| Senator Hillary Rodham Clinton was born in New York.
| 1 True
| 2 False
A4_v2 clinton law degree v2
| Senator Hillary Rodham Clinton received a law degree from Yale Law School.
| 1 True
| 2 False
|
| [Questions A_intro to A4_v3 are displayed as a table]
| A_intro experiment a intro
| Please tell us if the following statements are true or false.
|
| A1_v3 obama born v3
| 1 True
| 2 False
|
| A2_v3 obama law degree v3
| 1 True
| 2 False
|
| A3_v3 clinton born v3
| 1 True
| 2 False
|
| A4_v3 clinton law degree v3
| 1 True
| 2 False
|
|
| [Questions A_intro to A4_v4 are displayed as a table]
|
| A_intro experiment a intro
| Please tell us if the following statements are true or false.
| A1_v4 obama born v4
```

```
| 1 True
| 2 False
|
| A2_v4 obama law degree v4
| 1 True
| 2 False
|
|A3_v4 clinton born v4
| True
| 2 False
|
| A4_v4 clinton law degree v4
| 1 True
| 2 False
|
|
| [Questions A_intro to A4_v5 are displayed as a table]
|
| A_intro experiment a intro
| Please tell us if the following statements are true or false.
|
| A1_v5 obama born v5
| Senator Barack Obama was born in Hawaii.
| 1 True
| 2 False
| 3 Don't know
|
| A2_v5 obama law degree v5
| Senator Barack Obama received a law degree from Yale Law School.
| 1 True
| 2 False
| 3 Don't know
|
|A3_v5 clinton born v5
| Senator Hillary Rodham Clinton was born in Chicago.
| 1 True
| 2 False
| 3 Don't know
|
| A4_v5 clinton law degree v5
| Senator Hillary Rodham Clinton received a law degree from Harvard Law School.
| 1 True
```

```
| 2 False
| 3 Don't know
|
| [Questions A_intro to A4_v6 are displayed as a table]
|
| A_intro experiment a intro
| Please tell us if the following statements are true or false.
A1_v6 obama born v6
| Senator Barack Obama was born in Kansas.
| 1 True
| 2 False
| 3 Don't know
| A2_v6 obama law degree v6
| Senator Barack Obama received a law degree from Harvard Law School.
| 1 True
| 2 False
| 3 Don't know
|
| A3_v6 clinton born v6
| Senator Hillary Rodham Clinton was born in New York.
| 1 True
| 2 False
| 3 Don't know
|
| A4_v6 clinton law degree v6
| Senator Hillary Rodham Clinton received a law degree from Yale Law School.
| 1 True
| 2 False
| 3 Don't know
|
|
| [Questions A_intro to A4_v7 are displayed as a table]
| A_intro experiment a intro
| Please tell us if the following statements are true or false.
|
|A1_v7 obama born v7
| True
| 2 False
| 3 Don't know
```

```
|A2_v7 obama law degree v7
|}1\mathrm{ True
| 2 False
| 3 Don't know
|A3_v7 clinton born v7
| True
| 2 False
| 3 Don't know
|
| A4_v7 clinton law degree v7
| 1 True
| 2 False
| 3 Don't know
|
ELSE
|
| [Questions A_intro to A4_v8 are displayed as a table]
|
| A_intro experiment a intro
| Please tell us if the following statements are true or false.
| A1_v8 obama born v8
|
| 1 True
| 2 False
| 3 Don't know
|
| A2_v8 obama law degree v8
| 1 True
| 2 False
| 3 Don't know
|
| A3_v8 clinton born v8
|
| 1 True
| False
| 3 Don't know
| A4_v8 clinton law degree v8
```

```
| 1 True
| 2 False
| 3 Don't know
|
ENDIF
IF random version for experiment \(b=1\) THEN
|
| [Questions B_intro to B4_v1 are displayed as a table]
|
| B_intro experiment b intro
| Some opinions are more popular than others. We'd like you to guess how many
| Americans would agree with the statements below. For each statement, please
| indicate how many out of 100 Americans would agree.
|
|B1_v1 job v1
| The government in Washington should see to it that each person has a job and a
| good standard of living.
| Range: 0..100
|
| B2_v1 schools v1
| American schools are no longer as good as they used to be.
| Range: 0..100
|B3_v1 discrimination v1
| Racial discrimination is just as much of a problem today as it was 50 years
| ago.
| Range: 0..100
| B4_v1 standing v1
| The Bush administration has hurt America's standing in the world.
| Range: 0.. }10
|
ELSE
|
| [Questions B_intro to B4_v2 are displayed as a table]
|
| B_intro experiment b intro
| Some opinions are more popular than others. We'd like you to guess how many
| Americans would agree with the statements below. For each statement, please
| indicate how many out of 100 Americans would agree.
B1_v2 job v2
 Range: 0..100
```

```
| B2_v2 schools v2
```

|
| Range: $0 . .100$
| B3_v2 discrimination v2
| Range: $0 . .100$
|
| B4_v2 standing v2
| Range: $0 . .100$
|
ENDIF
IF random version for experiment $\mathrm{c}=1$ THEN
|
| [Questions C_intro to C4_v1 are displayed as a table]
|
| C_intro experiment c intro
| Many foods contain additives. Some consumers worry that the additives may be
| harmful. For each additive below, please indicate how safe or harmful you
| think it may be.
|
| C1_v1 Calotropisin v1
| Calotropisin
| 11
Very safe
| 22
| 33
| 44
| 55
| 66
| 77
Very Harmful
|
| C2_v1 Hnegripitrom v1
| Hnegripitrom
| 11
Very safe
| 22
| 33
| 44
| 55
| 66
| 77
Very Harmful

```
| C3_v1 Magnalroxate v1
| Magnalroxate
| 11
Very safe
| 22
| 3 3
| 44
| 5
|}
| 7 7
Very Harmful
|
| C4_v1 Nxungzictrop v1
| Nxungzictrop
| 11
Very safe
| 22
| 3 
|4
| 5 5
|}
| 77
Very Harmful
|
ELSE
|
| [Questions C_intro to C4_v2 are displayed as a table]
| C_intro experiment c intro
| Many foods contain additives. Some consumers worry that the additives may be
| harmful. For each additive below, please indicate how safe or harmful you
| think it may be.
C1_v2 Calotropisin v2
|
| 11
Very safe
| 22
| 3 3
| 44
| 55
|}
| 77
Very Harmful
|
```

```
| C2_v2 Hnegripitrom v2
|
| 11
Very safe
| 22
| 3 3
|}
| 55
|}
| 77
Very Harmful
|
| C3_v2 Magnalroxate v2
| 11
Very safe
| 22
| 33
| 44
| 55
|}6
| 7
Very Harmful
| C4_v2 Nxungzictrop v2
|
| 11
Very safe
| 2
| 3 3
| 44
| 55
|}6
| 77
Very Harmful
|
ENDIF
IF random version for experiment \(\mathrm{d}=1\) THEN
|
| [Questions D_intro to DSum_v1 are displayed as a table]
|
| D_intro experiment d intro
| Suppose you have $5000 to invest. How would you allocate this money to the
| investment options below. For each investment, please indicate the amount of
| money you would put into it.
```

```
|
| D1_v1 Certificate of deposit v1
| Certificate of deposit
| Integer
D2_v1 Bond fund v1
| Bond fund
| Integer
|
| D3_v1 U.S. stock market index v1
| U.S. stock market index
| Integer
|
| D4_v1 Small cap growth fund v1
| Small cap growth fund
| Integer
|
| D5_v1 International stock fund v1
| International stock fund
| Integer
D6_v1 Emerging markets stock fund v1
| Emerging markets stock fund
| Integer
|
| DSum_v1 sum of D1-D6 v1
| Sum of your investments
| Range: 0..5000
| IF sum of D1-D6 v1 <> 5000 THEN
|
| check5000_v1 check if sum = 5000 v1
|| The sum of your investments is $[] It should be $5000. Please go back and
| | check your answers.
|
| ENDIF
|
ELSE
|
| [Questions D_intro to DSum_v2 are displayed as a table]
|
| D_intro experiment d intro
| Suppose you have $5000 to invest. How would you allocate this money to the
| investment options below. For each investment, please indicate the amount of
| money you would put into it.
```

```
| D1_v2 Certificate of deposit v2
|
| Integer
|
| D2_v2 Bond fund v2
|
| Integer
|
D3_v2 U.S. stock market index v2
| Integer
|
|4_v2 Small cap growth fund v2
| Integer
|D5_v2 International stock fund v2
|
| Integer
|D6_v2 Emerging markets stock fund v2
|
| Integer
| DSum_v2 sum of D1-D6 v2
|
| Range: 0..5000
|
| IF sum of D1-D6 v2 <> 5000 THEN
|
| check5000_v2 check if sum = 5000 v2
|| The sum of your investments is $[] It should be $5000. Please go back and
| | check your answers.
|
ENDIF
|
ENDIF
FLU flu
Did you get a flu vaccine in the last flu season?
1 Yes
2 No
```

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
CS_003 comments
Do you have any other comments on the interview? Please type these in the box below.
Memo

