## **MS30**

IF random version for experiment 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
1 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
1 True
2 False
3 Don't know
```

```
| A2_v7 obama law degree v7
1 True
2 False
3 Don't know
| A3_v7 clinton born v7
1 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
2 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..100
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 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
111
Very safe
| 2 2
3 3
| 4 4
| 5 5
66
| 7 7
Very Harmful
| C2_v1 Hnegripitrom v1
| Hnegripitrom
111
Very safe
| 2 2
3 3
| 4 4
| 5 5
66
| 7 7
Very Harmful
```

```
| C3_v1 Magnalroxate v1
| Magnalroxate
111
Very safe
| 2 2
| 3 3
| 4 4
| 5 5
| 66
| 7 7
Very Harmful
| C4_v1 Nxungzictrop v1
| Nxungzictrop
| 1 1
Very safe
| 2 2
33
| 4 4
| 5 5
| 66
| 7 7
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
| 1 1
Very safe
| 2 2
3 3
| 4 4
| 5 5
66
|77
Very Harmful
```

```
| C2_v2 Hnegripitrom v2
| 1 1
Very safe
| 2 2
3 3
| 4 4
| 5 5
66
|77
Very Harmful
| C3_v2 Magnalroxate v2
| 1 1
Very safe
| 2 2
3 3
| 4 4
| 5 5
| 66
|77
Very Harmful
| C4_v2 Nxungzictrop v2
| 1 1
Very safe
| 2 2
3 3
| 4 4
| 5 5
| 66
|77
Very Harmful
ENDIF
IF random version for experiment 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
| D4_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