Well Being 408

IF STATE RESIDE IN [1, ALABAMA, ARKANSAS, COLORADO, DELAWARE, GEORGIA, HAWAII, IDAHO, ILLINOIS, IOWA, KANSAS, KENTUCKY, LOUISIANA, MAINE, MASSACHUSETTS, MICHIGAN, MINNESOTA, MISSISSIPPI, MONTANA, NEBRASKA, NEW HAMPSHIRE, NEW JERSEY, NEW MEXICO, NORTH CAROLINA, OKLAHOMA, OREGON, RHODE ISLAND, SOUTH CAROLINA, SOUTH DAKOTA, TENNESSEE, TEXAS, VIRGINIA, WEST VIRGINIA, 50] THEN

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| IF INTERVIEW LANGUAGE = English THEN
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| ELSE

ENDIF

ELSE

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IF INTERVIEW LANGUAGE = English THEN
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|| |ELSE

|| |ENDIF

|

ENDIF

IF STATE RESIDE IN [36,40] THEN

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IF INTERVIEW LANGUAGE = English THEN
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|| |ELSE || |ENDIF

ENDIF

[The following questions are displayed as a table]

Q1_intro Q1_intro

There will be a general election in your state in November, including an election for the member of the US House of Representatives from your district[FL_Q1senate], plus other state and local offices.[FL_Q1senate]special What is the percent chance that you will vote for the following [FL_Q1office] in the upcoming election? The percent chance can be thought of as the number of chances out of 100. You can use any number between 0 and 100. For example, numbers like 2 and 5 percent may be 'almost no chance', 20 percent or so may mean 'not much chance', a 45 or 55 percent chance may be a 'pretty even chance', 80 percent or so may mean a 'very good chance', and 95 or 98 percent chance may be 'almost certain'.

Q1_alreadyvoted Q1_alreadyvoted 1 I already voted

IF Row Order: 1 :HS 2:SH = 1 THEN

Q1_house HOUSE Percent chance that you will vote for House Range: 0.0..100.0

IF STATE RESIDE IN [1, ALABAMA, ARKANSAS, COLORADO, DELAWARE, GEORGIA, HAWAII, IDAHO

, ILLINOIS, IOWA, KANSAS, KENTUCKY, LOUISIANA, MAINE, MASSACHUSETTS, MICHIGAN, MINNESOTA, MISSISSIPPI, MONTANA, NEBRASKA, NEW HAMPSHIRE, NEW JERSEY, NEW MEXICO, NORTH CAROLINA, OKLAHOMA, OREGON, RHODE ISLAND, SOUTH CAROLINA, SOUTH DAKOTA, TENNESSEE, TEXAS, VIRGINIA, WEST VIRGINIA, 50] THEN
Q1_senate SENATE Percent chance that you will vote Senate Range: 0.0100.0
 IF STATE RESIDE IN [36,40] THEN
<pre> Q1_senate_special SENATE SPECIAL Percent chance that you will vote for Senate Special Range: 0.0100.0</pre>
 ENDIF
ENDIF
ELSE
IF STATE RESIDE IN [1, ALABAMA , ARKANSAS , COLORADO , DELAWARE , GEORGIA , HAWAII , IDAHO , ILLINOIS , IOWA , KANSAS , KENTUCKY , LOUISIANA , MAINE , MASSACHUSETTS , MICHIGAN , MINNESOTA , MISSISSIPPI , MONTANA , NEBRASKA , NEW HAMPSHIRE , NEW JERSEY , NEW MEXICO , NORTH CAROLINA , OKLAHOMA , OREGON , RHODE ISLAND , SOUTH CAROLINA , SOUTH DAKOTA , TENNESSEE , TEXAS , VIRGINIA , WEST VIRGINIA ,50] THEN
<pre> Q1_senate SENATE Percent chance that you will vote Senate Range: 0.0100.0</pre>
 IF STATE RESIDE IN [36,40] THEN
<pre> Q1_senate_special SENATE SPECIAL Percent chance that you will vote for Senate Special</pre>
Range: 0.0100.0
ENDIF
ENDIF
Q1_house HOUSE Percent chance that you will vote for House Range: 0.0100.0
ENDIF
[End of table display] IF HOUSE Percent chance that you will vote for = EMPTY AND SENATE Percent chance that you will vote= EMPTY AND SENATE SPECIAL Percent chance that you will vote for = EMPTY AND Q1_alreadyvoted = EMPTY THEN

Q1_empty empty error message for Q1
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]

Q2_intro Q2_intro

If you do vote in the elections for the U.S. House of Representatives[FL_Q2intro_senate], what is the percent chance that you will vote for the Democratic candidate? And for the Republican? And for someone else? Please provide percent chances in the table below. If you have already voted please type 100 in the box of the candidate that you voted for.

IF Column Randomizations: 1 :DRS 2:RDS = 1 THEN

TQ2HeaderD TQ2HeaderD

| Democrat | String

TQ2HeaderR TQ2HeaderR | Republican | String

ELSE

TQ2HeaderR TQ2HeaderR Republican String

TQ2HeaderD TQ2HeaderD

Democrat

String

ENDIF

IF Row Order: 1 :HS 2:SH = 1 THEN

Q2_house House Percent chance that you will vote for ... House

Range: 0.0..100.0

Q2_house House Percent chance that you will vote for ...

House

Range: 0.0..100.0

Q2_houseS House Percent chance that you will vote for Someone else

Range: 0.0..100.0

IF STATE RESIDE IN [1, ALABAMA, ARKANSAS, COLORADO, DELAWARE, GEORGIA, HAWAII, IDAHO |, ILLINOIS, IOWA, KANSAS, KENTUCKY, LOUISIANA, MAINE, MASSACHUSETTS, MICHIGAN, | MINNESOTA, MISSISSIPPI, MONTANA, NEBRASKA, NEW HAMPSHIRE, NEW JERSEY, NEW MEXICO, | NORTH CAROLINA, OKLAHOMA, OREGON, RHODE ISLAND, SOUTH CAROLINA, SOUTH DAKOTA, | TENNESSEE, TEXAS, VIRGINIA, WEST VIRGINIA, 50] THEN

|| **Q2_senate** Senate Percent chance that you will vote for ... || Senate

|| Range: 0.0..100.0

|| **Q2_senate** Senate Percent chance that you will vote for ... || Senate

|| Range: 0.0..100.0 || Q2_senateS Senate Percent chance that you will vote for Someone Else || Range: 0.0..100.0 || IF STATE RESIDE IN [36,40] THEN ||| Q2_senatespecial Senate special Percent chance that you will vote for ... ||| Senate Special ||| Range: 0.0..100.0 ||| Q2_senatespecial Senate special Percent chance that you will vote for ... ||| Senate Special ||| Range: 0.0..100.0 ||| Q2_senatespecialS Senate Special Percent chance that you will vote for Someone Else ||| Range: 0.0..100.0 || ENDIF | ENDIF ELSE | IF STATE RESIDE IN [1, ALABAMA, ARKANSAS, COLORADO, DELAWARE, GEORGIA, HAWAII, IDAHO , ILLINOIS, IOWA, KANSAS, KENTUCKY, LOUISIANA, MAINE, MASSACHUSETTS, MICHIGAN, | MINNESOTA, MISSISSIPPI, MONTANA, NEBRASKA, NEW HAMPSHIRE, NEW JERSEY, NEW MEXICO, NORTH CAROLINA, OKLAHOMA, OREGON, RHODE ISLAND, SOUTH CAROLINA, SOUTH DAKOTA, TENNESSEE, TEXAS, VIRGINIA, WEST VIRGINIA, 50] THEN **Q2_senate** Senate Percent chance that you will vote for ... || Senate || Range: 0.0..100.0 **Q2_senate** Senate Percent chance that you will vote for ... || Senate || Range: 0.0..100.0 || Q2_senateS Senate Percent chance that you will vote for Someone Else || Range: 0.0..100.0 || IF STATE RESIDE IN [36,40] THEN ||| Q2_senatespecial Senate special Percent chance that you will vote for ... ||| Senate Special ||| Range: 0.0..100.0 ||| Q2_senatespecial Senate special Percent chance that you will vote for ... ||| Senate Special ||| Range: 0.0..100.0 ||| Q2_senatespecialS Senate Special Percent chance that you will vote for Someone Else ||| Range: 0.0..100.0 || ENDIF

| | | ENDIF

Q2_house House Percent chance that you will vote for ... House Range: 0.0..100.0

| Q2_house House Percent chance that you will vote for ...

| House | Range: 0.0..100.0

Q2_houseS House Percent chance that you will vote for Someone else

Range: 0.0..100.0

ENDIF

[End of table display] IF Column Randomizations: 1 :DRS 2:RDS = 1 THEN

ELSE

ENDIF

IF (House Percent chance that you will vote for Total != 100) THEN

error_total error message for total Your total does not add up to 100%. Please return to the previous question and fix your answers.

ENDIF

IF STATE RESIDE IN [1, ALABAMA, ARKANSAS, COLORADO, DELAWARE, GEORGIA, HAWAII, IDAHO, ILLINOIS, IOWA, KANSAS, KENTUCKY, LOUISIANA, MAINE, MASSACHUSETTS, MICHIGAN, MINNESOTA, MISSISSIPPI, MONTANA, NEBRASKA, NEW HAMPSHIRE, NEW JERSEY, NEW MEXICO, NORTH CAROLINA, OKLAHOMA, OREGON, RHODE ISLAND, SOUTH CAROLINA, SOUTH DAKOTA, TENNESSEE, TEXAS, VIRGINIA, WEST VIRGINIA, 50] THEN

 \mid IF (Senate Percent chance that you will vote for Total !=100) THEN

|| error_total error message for total

|| Your total does not add up to 100%. Please return to the previous question and fix your || answers.

|| |ENDIF

I ENDIF

IF STATE RESIDE IN [36,40] THEN

| IF (Senate special Percent chance that you will vote for Total != 100) THEN

|| || || error_total error message for total

|| Your total does not add up to 100%. Please return to the previous question and fix your || answers.

|| |ENDIF

ENDIF

[The following questions are displayed as a table]

Q3_intro Q3_intro

Now I'd like you to tell me your views on various issues. How would you place your views on this scale? 1 means you agree completely with the statement on the left; 10 means you agree completely with the statement on the right; and if your views fall somewhere in between, you can choose any number in between.

 $\mathbf{Q3a}\$ Incomes should be made more equal

Incomes should be made more equal

10 10

Q3b Government should take more responsibility to ensure that everyone is provided for Government should take more responsibility to ensure that everyone is provided for

10 10

Q3c In the long run, hard work usually brings a better life In the long run, hard work usually brings a better life

1 1

 $\frac{2}{3}\frac{2}{3}$

10 10

Q3d People can only get rich at the expense of others

People can only get rich at the expense of others

1 1

- 55 66 77 88
- 88 99
- 10 10

[End of table display]
Q4 Legalization of gay marriage
Legalization of gay marriage is an issue of controversy across the country. Two options are: A.
Legalize gay marriage. B. Prohibit gay marriage. Which option do you favor?
1 Option A
2 Option B

Q5 Legalization of gay marriage State laws or constitutions

Do you think each state should make its own law on whether same-sex marriage is legal or illegal there, or do you think this should be decided for all states on the basis of the U.S. Constitution? 1 State laws

2 U.S. Constitution

3 Unsure

[The following questions are displayed as a table]

Q6_intro Q6_intro

The questions in this scale ask you about your feelings and thoughts during THE LAST WEEK. In each case, please indicate your response by selecting the circle representing HOW OFTEN you felt or thought a certain way. In the last week, how often have you felt...

Q6a How often...that you were unable to control the important things in your life ...that you were unable to control the important things in your life?

Q6b How often...confident about your ability to handle your personal problems? ...confident about your ability to handle your personal problems?

Q6c How often...that things were going your way? ...that things were going your way?

Q6d How often.....difficulties were piling up so high that you could not overcome them? ...difficulties were piling up so high that you could not overcome them?

[End of table display]
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