

Well Being 149

stateverify stateverify

Now we would like to know about where you live. In which state do you reside?

- 1 ALASKA
- 2 ALABAMA
- 3 ARIZONA
- 4 ARKANSAS
- 5 CALIFORNIA
- 6 COLORADO
- 7 CONNECTICUT
- 8 DELAWARE
- 9 FLORIDA
- 10 GEORGIA
- 11 HAWAII
- 12 IDAHO
- 13 ILLINOIS
- 14 INDIANA
- 15 IOWA
- 16 KANSAS
- 17 KENTUCKY
- 18 LOUISIANA
- 19 MAINE
- 20 MARYLAND
- 21 MASSACHUSETTS
- 22 MICHIGAN
- 23 MINNESOTA
- 24 MISSISSIPPI
- 25 MISSOURI
- 26 MONTANA
- 27 NEBRASKA
- 28 NEVADA
- 29 NEW HAMPSHIRE
- 30 NEW JERSEY
- 31 NEW MEXICO
- 32 NEW YORK
- 33 NORTH CAROLINA
- 34 NORTH DAKOTA
- 35 OHIO
- 36 OKLAHOMA
- 37 OREGON
- 38 PENNSYLVANIA
- 39 RHODE ISLAND
- 40 SOUTH CAROLINA
- 41 SOUTH DAKOTA
- 42 TENNESSEE
- 43 TEXAS
- 44 UTAH
- 45 VERMONT
- 46 VIRGINIA
- 47 WASHINGTON
- 48 WEST VIRGINIA
- 49 WISCONSIN
- 50 WYOMING

51 WASHINGTON D.C.

52 PUERTO RICO

IF stateverify = ARIZONA or stateverify = CALIFORNIA or stateverify = FLORIDA or
stateverify = GEORGIA or stateverify = ILLINOIS or stateverify = MARYLAND or stateverify = NEW
YORK or stateverify = OHIO or stateverify = OREGON or stateverify = PENNSYLVANIA or stateverify
= UTAH or stateverify = WISCONSIN THEN

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|
| IF stateverify = FLORIDA THEN
||
|| intro_F florida intro
|| We will now ask you questions about the [state] elections for governor and senator that will be
|| held on November 2nd 2010. Many of the questions ask you to think about the percent chance
|| that something will happen in the future. 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 a 95 or 98 percent chance may be "almost certain"
||
|| IF random order = 1 THEN
|| |
|| | F1 percent chance vote this year governor
|| | What do you think is the percent chance that you will vote in this year's election for
|| | governor?
|| | Real
|| |
|| | IF percent chance vote this year governor < or percent chance vote this year governor >
|| | 100 THEN
|| | |
|| | | checkPercent check percent
|| | | Your answers must be between 0 and 100 percent. Your answers are important to us. Please go
|| | | back and change your answer(s) to the previous question.
|| | |
|| | ENDIF
|| |
|| | [The following questions are displayed as a table]
|| |
|| | F2_intro percent chance this year governor intro
|| | If you do vote in this year's election for governor, what do you think is the percent chance
|| | that you will vote for:
|| |
|| | F2_candidate1 percent chance this year governor candidate 1
|| |
|| | Real
|| |
|| | F2_candidate2 percent chance this year governor candidate 2
|| |
|| | Real
|| |
|| | F2_someoneelse percent chance this year governor someone else
|| |
|| | Real
|| |
|| | [End of table display]
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||| IF percent chance this year governor candidate 1 < or percent chance this year governor
||| candidate 1 > 100 or percent chance this year governor candidate 2 < or percent chance
||| this year governor candidate 2 > 100 or percent chance this year governor someone else <
||| or percent chance this year governor someone else > 100 THEN
|||
||| checkPercent check percent
||| Your answers must be between 0 and 100 percent. Your answers are important to us. Please go
||| back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| IF % total = THEN
|||
||| checkAllEmpty all empty
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF % total > and % total <> 100 THEN
|||
||| checkF2_total check for 100%
||| Your total adds up to [% total]%. Please go back and change the numbers so they add up to
||| 100% or choose next to continue.
|||
||| ENDIF
|||
||| F3 percent chance vote this year senator
||| What do you think is the percent chance that you will vote in this year's election for senator?
||| Real
|||
||| IF percent chance vote this year senator < or percent chance vote this year senator > 100
||| THEN
|||
||| checkPercent check percent
||| Your answers must be between 0 and 100 percent. Your answers are important to us. Please go
||| back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| [The following questions are displayed as a table]
|||
||| F4_intro percent chance this year senator intro
||| If you do vote in this year's election for senator, what do you think is the percent chance
||| that you will vote for:
|||
||| F4_candidate1 percent chance this year senator candidate 1
|||
||| Real
|||
||| F4_candidate2 percent chance this year senator candidate 2
|||
||| Real
|||
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||| F4_crist percent chance this year senator charlie crist
|||
||| Real
|||
||| F4_someoneelse percent chance this year senator someoneelse
|||
||| Real
|||
||| [End of table display]
||| IF percent chance this year senator candidate 1 < or percent chance this year senator
||| candidate 1 > 100 or percent chance this year senator candidate 2 < or percent chance
||| this year senator candidate 2 > 100 or percent chance this year senator charlie crist < or
||| percent chance this year senator charlie crist > 100 or percent chance this year senator
||| someoneelse < or percent chance this year senator someoneelse > 100 THEN
|||
||| checkPercent check percent
||| | Your answers must be between 0 and 100 percent. Your answers are important to us. Please go
||| | back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| IF % total = THEN
|||
||| checkAllEmpty all empty
||| | You did not answer the previous question. Your answers are important to us. Please go back
||| | and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF % total > and % total <> 100 THEN
|||
||| checkF4_total check for 100%
||| | Your total adds up to [% total]%. Please go back and change the numbers so they add up to
||| | 100% or choose next to continue.
|||
||| ENDIF
|||
||| [The following questions are displayed as a table]
|||
||| F5_intro percent chance win governor intro
||| | What do you think is the percent chance that each of the candidates for governor will win the
||| | election?
|||
||| F5_candidate1 percent chance win governor candidate 1
|||
||| Real
|||
||| F5_candidate2 percent chance win governor candidate 2
|||
||| Real
|||
||| F5_someoneelse percent chance win governor someone else
|||
||| Real
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|||
||| [End of table display]
||| IF percent chance win governor candidate 1 < or percent chance win governor candidate 1 >
||| 100 or percent chance win governor candidate 2 < or percent chance win governor
||| candidate 2 > 100 or percent chance win governor someone else < or percent chance win
||| governor someone else > 100 THEN
|||
||| checkPercent check percent
||| Your answers must be between 0 and 100 percent. Your answers are important to us. Please go
||| back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| IF % total = THEN
|||
||| checkAllEmpty all empty
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF % total > and % total <> 100 THEN
|||
||| checkF5_total check for 100%
||| Your total adds up to [% total]%. Please go back and change the numbers so they add up to
||| 100% or choose next to continue.
|||
||| ENDIF
|||
||| [The following questions are displayed as a table]
|||
||| F6_intro percent chance win senator intro
||| What do you think is the percent chance that each of the candidates for senator will win the
||| election?
|||
||| F6_candidate1 percent chance win senator candidate 1
|||
||| Real
|||
||| F6_candidate2 percent chance win senator candidate 2
|||
||| Real
|||
||| F6_crist percent chance win senator charlie crist
|||
||| Real
|||
||| F6_someoneelse percent chance win senator someoneelse
|||
||| Real
|||
||| [End of table display]
||| IF percent chance win senator candidate 1 < or percent chance win senator candidate 1 >
||| 100 or percent chance win senator candidate 2 < or percent chance win senator candidate
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|| | 2 > 100 or percent chance win senator charlie crist < or percent chance win senator
|| | charlie crist > 100 or percent chance win senator someoneelse < or percent chance win
|| | senator someoneelse > 100 THEN
|| |
|| | checkPercent check percent
|| | Your answers must be between 0 and 100 percent. Your answers are important to us. Please go
|| | back and change your answer(s) to the previous question.
|| |
|| | ENDIF
|| |
|| | IF % total = THEN
|| |
|| | checkAllEmpty all empty
|| | You did not answer the previous question. Your answers are important to us. Please go back
|| | and give an answer to the previous question.
|| |
|| | ENDIF
|| |
|| | IF % total > and % total <> 100 THEN
|| |
|| | checkF6_total check for 100%
|| | Your total adds up to [% total]%. Please go back and change the numbers so they add up to
|| | 100% or choose next to continue.
|| |
|| | ENDIF
|| |
|| | ELSE
|| |
|| | [The following questions are displayed as a table]
|| |
|| | F5_intro percent chance win governor intro
|| | What do you think is the percent chance that each of the candidates for governor will win the
|| | election?
|| |
|| | F5_candidate1 percent chance win governor candidate 1
|| |
|| | Real
|| |
|| | F5_candidate2 percent chance win governor candidate 2
|| |
|| | Real
|| |
|| | F5_someoneelse percent chance win governor someone else
|| |
|| | Real
|| |
|| | [End of table display]
|| | IF percent chance win governor candidate 1 < or percent chance win governor candidate 1 >
|| | 100 or percent chance win governor candidate 2 < or percent chance win governor
|| | candidate 2 > 100 or percent chance win governor someone else < or percent chance win
|| | governor someone else > 100 THEN
|| |
|| | checkPercent check percent
|| | Your answers must be between 0 and 100 percent. Your answers are important to us. Please go

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||| back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| IF % total = THEN
|||
||| checkAllEmpty all empty
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF % total > and % total <> 100 THEN
|||
||| checkF5_total check for 100%
||| Your total adds up to [% total]%. Please go back and change the numbers so they add up to
||| 100% or choose next to continue.
|||
||| ENDIF
|||
||| [The following questions are displayed as a table]
|||
||| F6_intro percent chance win senator intro
||| What do you think is the percent chance that each of the candidates for senator will win the
||| election?
|||
||| F6_candidate1 percent chance win senator candidate 1
|||
||| Real
|||
||| F6_candidate2 percent chance win senator candidate 2
|||
||| Real
|||
||| F6_crist percent chance win senator charlie crist
|||
||| Real
|||
||| F6_someoneelse percent chance win senator someoneelse
|||
||| Real
|||
||| [End of table display]
||| IF percent chance win senator candidate 1 < or percent chance win senator candidate 1 >
||| 100 or percent chance win senator candidate 2 < or percent chance win senator candidate
||| 2 > 100 or percent chance win senator charlie crist < or percent chance win senator
||| charlie crist > 100 or percent chance win senator someoneelse < or percent chance win
||| senator someoneelse > 100 THEN
|||
||| checkPercent check percent
||| Your answers must be between 0 and 100 percent. Your answers are important to us. Please go
||| back and change your answer(s) to the previous question.
|||
||| ENDIF
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|||
||| IF % total = THEN
|||
||| checkAllEmpty all empty
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF % total > and % total <> 100 THEN
|||
||| checkF6_total check for 100%
||| Your total adds up to [% total]%. Please go back and change the numbers so they add up to
||| 100% or choose next to continue.
|||
||| ENDIF
|||
||| F1 percent chance vote this year governor
||| What do you think is the percent chance that you will vote in this year's election for
||| governor?
||| Real
|||
||| IF percent chance vote this year governor < or percent chance vote this year governor >
||| 100 THEN
|||
||| checkPercent check percent
||| Your answers must be between 0 and 100 percent. Your answers are important to us. Please go
||| back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| [The following questions are displayed as a table]
|||
||| F2_intro percent chance this year governor intro
||| If you do vote in this year's election for governor, what do you think is the percent chance
||| that you will vote for:
|||
||| F2_candidate1 percent chance this year governor candidate 1
|||
||| Real
|||
||| F2_candidate2 percent chance this year governor candidate 2
|||
||| Real
|||
||| F2_someoneelse percent chance this year governor someone else
|||
||| Real
|||
||| [End of table display]
||| IF percent chance this year governor candidate 1 < or percent chance this year governor
||| candidate 1 > 100 or percent chance this year governor candidate 2 < or percent chance
||| this year governor candidate 2 > 100 or percent chance this year governor someone else <
||| or percent chance this year governor someone else > 100 THEN
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|||
||| checkPercent check percent
||| Your answers must be between 0 and 100 percent. Your answers are important to us. Please go
||| back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| IF % total = THEN
|||
||| checkAllEmpty all empty
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF % total > and % total <> 100 THEN
|||
||| checkF2_total check for 100%
||| Your total adds up to [% total]%. Please go back and change the numbers so they add up to
||| 100% or choose next to continue.
|||
||| ENDIF
|||
||| F3 percent chance vote this year senator
||| What do you think is the percent chance that you will vote in this year's election for senator?
||| Real
|||
||| IF percent chance vote this year senator < or percent chance vote this year senator > 100
||| THEN
|||
||| checkPercent check percent
||| Your answers must be between 0 and 100 percent. Your answers are important to us. Please go
||| back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| [The following questions are displayed as a table]
|||
||| F4_intro percent chance this year senator intro
||| If you do vote in this year's election for senator, what do you think is the percent chance
||| that you will vote for:
|||
||| F4_candidate1 percent chance this year senator candidate 1
|||
||| Real
|||
||| F4_candidate2 percent chance this year senator candidate 2
|||
||| Real
|||
||| F4_crist percent chance this year senator charlie crist
|||
||| Real
|||
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||| F4_someoneelse percent chance this year senator someoneelse
|||
||| Real
|||
||| [End of table display]
||| IF percent chance this year senator candidate 1 < or percent chance this year senator
||| candidate 1 > 100 or percent chance this year senator candidate 2 < or percent chance
||| this year senator candidate 2 > 100 or percent chance this year senator charlie crist < or
||| percent chance this year senator charlie crist > 100 or percent chance this year senator
||| someoneelse < or percent chance this year senator someoneelse > 100 THEN
|||
||| checkPercent check percent
||| Your answers must be between 0 and 100 percent. Your answers are important to us. Please go
||| back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| IF % total = THEN
|||
||| checkAllEmpty all empty
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF % total > and % total <> 100 THEN
|||
||| checkF4_total check for 100%
||| Your total adds up to [% total]%. Please go back and change the numbers so they add up to
||| 100% or choose next to continue.
|||
||| ENDIF
|||
||| ENDIF
|||
||| IF random order = 1 THEN
|||
||| [The following questions are displayed as a table]
|||
||| F7_intro donations governor
||| Suppose that you are given $1000 and can spend it as you wish on donations to various
||| candidates, or as a contribution to reducing the [state] budget deficit. You can't spend it
||| for any other purpose. How much of the $1000 would you donate to each of the candidates
||| specified below, or to deficit reduction?
|||
||| F7_candidate1 donations governor candidate 1
|||
||| Real
|||
||| F7_candidate2 donations governor candidate 2
|||
||| Real
|||
||| F7_another donations governor another candidate

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|||
||| Real
|||
||| F7_deficit donations governor contribution to deficit reduction
|||
||| Real
|||
||| [End of table display]
||| IF $ total = THEN
|||
||| checkAllEmpty all empty
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF $ total > and $ total <> 1000 THEN
|||
||| checkF7_total check for $1000
||| Your total adds up to $[] Please go back and change the numbers so they add up to $1000 or
||| choose next to continue.
|||
||| ENDIF
|||
||| [The following questions are displayed as a table]
|||
||| F8_intro donations senator
||| Suppose that you are given another $1000 and can spend it as you wish on donations to various
||| candidates, or as a contribution to reducing the [state] budget deficit. You can't spend it
||| for any other purpose. How much of the $1000 would you donate to each of the candidates
||| specified below, or to deficit reduction?
|||
||| F8_candidate1 donations senator candidate 1
|||
||| Real
|||
||| F8_candidate2 donations senator candidate 2
|||
||| Real
|||
||| F8_crist donations senator charlie crist
|||
||| Real
|||
||| F8_another donations senator another candidate
|||
||| Real
|||
||| F8_deficit donations senator contribution to deficit reduction
|||
||| Real
|||
||| [End of table display]
||| IF $ total = THEN
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|||
||| checkAllEmpty all empty
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF $ total > and $ total <> 1000 THEN
|||
||| checkF8_total check for $1000
||| Your total adds up to $[] Please go back and change the numbers so they add up to $1000 or
||| choose next to continue.
|||
||| ENDIF
|||
||| [The following questions are displayed as a table]
|||
||| F9_intro degrees intro
||| We would like to get your feelings toward some of our political leaders. You will see the name
||| of a person and we would like you to rate that person using something we call the feeling
||| thermometer. Ratings between 50 degrees and 100 degrees mean that you feel favorable and warm
||| toward the person. Ratings between 0 degrees and 50 degrees mean that you don't feel favorable
||| toward the person and that you don't care too much for that person. You would rate the person
||| at the 50 degree mark if you don't feel particularly warm or cold toward the person. If we
||| come to a person whose name you don't recognize, you don't need to rate that person.
|||
||| F9_governor_candidate1 degrees governor candidate 1
|||
||| Real
|||
||| F9_governor_candidate1_DK degrees governor candidate 1 don't know
|||
||| 1 Don't know that person
|||
||| F9_governor_candidate2 degrees governor candidate 2
|||
||| Real
|||
||| F9_governor_candidate2_DK degrees governor candidate 2 don't know
|||
||| 1 Don't know that person
|||
||| F9_senator_candidate1 degrees senator candidate 1
|||
||| Real
|||
||| F9_senator_candidate1_DK degrees senator candidate 1 don't know
|||
||| 1 Don't know that person
|||
||| F9_senator_candidate2 degrees senator candidate 2
|||
||| Real
|||
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||| F9_senator_candidate2_DK degrees senator candidate 2 don't know
|||
||| 1 Don't know that person
|||
||| F9_crist degrees charlie crist
|||
||| Real
|||
||| F9_crist_DK degrees charlie crist don't know
|||
||| 1 Don't know that person
|||
||| [End of table display]
||| IF ( degrees governor candidate 1 = empty and degrees governor candidate 1 don't know =
||| empty) or ( degrees governor candidate 2 = empty and degrees governor candidate 2 don't know
||| = empty) or ( degrees senator candidate 1 = empty and degrees senator candidate 1 don't know
||| = empty) or ( degrees senator candidate 2 = empty and degrees senator candidate 2 don't know
||| = empty) or ( degrees charlie crist = empty and degrees charlie crist don't know = empty)
||| THEN
|||
||| checkF9 check F9
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF degrees governor candidate 1 < or degrees governor candidate 1 > 100 or degrees
||| governor candidate 2 < or degrees governor candidate 2 > 100 or degrees senator candidate
||| 1 < or degrees senator candidate 1 > 100 or degrees senator candidate 2 < or degrees
||| senator candidate 2 > 100 or degrees charlie crist < or degrees charlie crist > 100 THEN
|||
||| checkDegrees check degrees
||| Your answers must be between 0 and 100 degrees. Your answers are important to us. Please go
||| back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| ELSE
|||
||| [The following questions are displayed as a table]
|||
||| F9_intro degrees intro
||| We would like to get your feelings toward some of our political leaders. You will see the name
||| of a person and we would like you to rate that person using something we call the feeling
||| thermometer. Ratings between 50 degrees and 100 degrees mean that you feel favorable and warm
||| toward the person. Ratings between 0 degrees and 50 degrees mean that you don't feel favorable
||| toward the person and that you don't care too much for that person. You would rate the person
||| at the 50 degree mark if you don't feel particularly warm or cold toward the person. If we
||| come to a person whose name you don't recognize, you don't need to rate that person.
|||
||| F9_governor_candidate1 degrees governor candidate 1
|||
||| Real
|||

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||| F9_governor_candidate1_DK degrees governor candidate 1 don't know
|||
||| 1 Don't know that person
|||
||| F9_governor_candidate2 degrees governor candidate 2
|||
||| Real
|||
||| F9_governor_candidate2_DK degrees governor candidate 2 don't know
|||
||| 1 Don't know that person
|||
||| F9_senator_candidate1 degrees senator candidate 1
|||
||| Real
|||
||| F9_senator_candidate1_DK degrees senator candidate 1 don't know
|||
||| 1 Don't know that person
|||
||| F9_senator_candidate2 degrees senator candidate 2
|||
||| Real
|||
||| F9_senator_candidate2_DK degrees senator candidate 2 don't know
|||
||| 1 Don't know that person
|||
||| F9_crist degrees charlie crist
|||
||| Real
|||
||| F9_crist_DK degrees charlie crist don't know
|||
||| 1 Don't know that person
|||
||| [End of table display]
||| IF ( degrees governor candidate 1 = empty and degrees governor candidate 1 don't know =
||| empty) or ( degrees governor candidate 2 = empty and degrees governor candidate 2 don't know
||| = empty) or ( degrees senator candidate 1 = empty and degrees senator candidate 1 don't know
||| = empty) or ( degrees senator candidate 2 = empty and degrees senator candidate 2 don't know
||| = empty) or ( degrees charlie crist = empty and degrees charlie crist don't know = empty)
||| THEN
|||
||| checkF9 check F9
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF degrees governor candidate 1 < or degrees governor candidate 1 > 100 or degrees
||| governor candidate 2 < or degrees governor candidate 2 > 100 or degrees senator candidate
||| 1 < or degrees senator candidate 1 > 100 or degrees senator candidate 2 < or degrees
||| senator candidate 2 > 100 or degrees charlie crist < or degrees charlie crist > 100 THEN

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|||
||| checkDegrees check degrees
||| Your answers must be between 0 and 100 degrees. Your answers are important to us. Please go
||| back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| [The following questions are displayed as a table]
|||
||| F7_intro donations governor
||| Suppose that you are given $1000 and can spend it as you wish on donations to various
||| candidates, or as a contribution to reducing the [state] budget deficit. You can't spend it
||| for any other purpose. How much of the $1000 would you donate to each of the candidates
||| specified below, or to deficit reduction?
|||
||| F7_candidate1 donations governor candidate 1
|||
||| Real
|||
||| F7_candidate2 donations governor candidate 2
|||
||| Real
|||
||| F7_another donations governor another candidate
|||
||| Real
|||
||| F7_deficit donations governor contribution to deficit reduction
|||
||| Real
|||
||| [End of table display]
||| IF $ total = THEN
|||
||| checkAllEmpty all empty
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF $ total > and $ total <> 1000 THEN
|||
||| checkF7_total check for $1000
||| Your total adds up to $[] Please go back and change the numbers so they add up to $1000 or
||| choose next to continue.
|||
||| ENDIF
|||
||| [The following questions are displayed as a table]
|||
||| F8_intro donations senator
||| Suppose that you are given another $1000 and can spend it as you wish on donations to various
||| candidates, or as a contribution to reducing the [state] budget deficit. You can't spend it
||| for any other purpose. How much of the $1000 would you donate to each of the candidates

```

```

|| specified below, or to deficit reduction?
||
|| F8_candidate1 donations senator candidate 1
||
|| Real
||
|| F8_candidate2 donations senator candidate 2
||
|| Real
||
|| F8_crist donations senator charlie crist
||
|| Real
||
|| F8_another donations senator another candidate
||
|| Real
||
|| F8_deficit donations senator contribution to deficit reduction
||
|| Real
||
|| [End of table display]
|| IF $ total = THEN
||
|| checkAllEmpty all empty
|| | You did not answer the previous question. Your answers are important to us. Please go back
|| | and give an answer to the previous question.
||
|| ENDIF
||
|| IF $ total > and $ total <> 1000 THEN
||
|| checkF8_total check for $1000
|| | Your total adds up to $[] Please go back and change the numbers so they add up to $1000 or
|| | choose next to continue.
||
|| ENDIF
||
|| ENDIF
||
|| F23 how likely vote for governor
|| How likely is it that you will vote in this year's election for governor? Would you say you will
|| definitely vote, probably vote, probably not vote, or definitely not vote in the election for
|| governor?
|| 1 Definitely vote
|| 2 Probably vote
|| 3 Probably not vote
|| 4 Definitely not vote
||
|| F24 whom vote for governor
|| If you do vote in the election for governor, for whom do you expect to vote: [fills for
|| governor] or [fills for governor], or do you expect to vote for a candidate from some other
|| party?

```



```

|| 1 [fills for governor]
|| 2 [fills for governor]
|| 3 Someone else
||
|| F25 how likely vote for senator
|| How likely is it that you will vote in this year's election for senator? Would you say you will
|| definitely vote, probably vote, probably not vote, or definitely not vote in the election for
|| senator?
|| 1 Definitely vote
|| 2 Probably vote
|| 3 Probably not vote
|| 4 Definitely not vote
||
|| F26 whom vote for senator
|| If you do vote in the election for senator, for whom do you expect to vote: [fills for senator]
|| or [fills for senator] or Charlie Crist (Independent), or do you expect to vote for a candidate
|| from some other party?
|| 1 [fills for senator]
|| 2 [fills for senator]
|| 3 Charlie Crist (Independent)
|| 4 Someone else
||
| ELSE
||
|| intro intro
|| We will now ask you questions about the [state] elections for governor and senator that will be
|| held on November 2nd 2010. Many of the questions ask you to think about the percent chance
|| that something will happen in the future. 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 a 95 or 98 percent chance may be "almost certain"
||
|| IF random order = 1 THEN
|||
||| Q1 percent chance vote this year governor
||| What do you think is the percent chance that you will vote in this year's election for
||| governor?
||| Real
|||
||| IF percent chance vote this year governor < or percent chance vote this year governor >
||| 100 THEN
||| |
||| | checkPercent check percent
||| | Your answers must be between 0 and 100 percent. Your answers are important to us. Please go
||| | back and change your answer(s) to the previous question.
||| |
||| ENDIF
|||
|| [The following questions are displayed as a table]
|||
||| Q2_intro percent chance this year governor intro
||| If you do vote in this year's election for governor, what do you think is the percent chance
||| that you will vote for:

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```

|||
||| Q2_candidate1 percent chance this year governor candidate 1
|||
||| Real
|||
||| Q2_candidate2 percent chance this year governor candidate 2
|||
||| Real
|||
||| Q2_someoneelse percent chance this year governor someone else
|||
||| Real
|||
||| [End of table display]
||| IF percent chance this year governor candidate 1 < or percent chance this year governor
||| candidate 1 > 100 or percent chance this year governor candidate 2 < or percent chance
||| this year governor candidate 2 > 100 or percent chance this year governor someone else <
||| or percent chance this year governor someone else > 100 THEN
|||
||| checkPercent check percent
||| Your answers must be between 0 and 100 percent. Your answers are important to us. Please go
||| back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| IF % total = THEN
|||
||| checkAllEmpty all empty
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF % total > and % total <> 100 THEN
|||
||| checkQ2_total check for 100%
||| Your total adds up to [% total]%. Please go back and change the numbers so they add up to
||| 100% or choose next to continue.
|||
||| ENDIF
|||
||| Q3 percent chance vote this year senator
||| What do you think is the percent chance that you will vote in this year's election for senator?
||| Real
|||
||| IF percent chance vote this year senator < or percent chance vote this year senator > 100
||| THEN
|||
||| checkPercent check percent
||| Your answers must be between 0 and 100 percent. Your answers are important to us. Please go
||| back and change your answer(s) to the previous question.
|||
||| ENDIF
|||

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||| [The following questions are displayed as a table]
|||
||| Q4_intro percent chance this year senator intro
||| If you do vote in this year's election for senator, what do you think is the percent chance
||| that you will vote for:
|||
||| Q4_candidate1 percent chance this year senator candidate 1
|||
||| Real
|||
||| Q4_candidate2 percent chance this year senator candidate 2
|||
||| Real
|||
||| Q4_someoneelse percent chance this year senator someone else
|||
||| Real
|||
||| [End of table display]
||| IF percent chance this year senator candidate 1 < or percent chance this year senator
||| candidate 1 > 100 or percent chance this year senator candidate 2 < or percent chance
||| this year senator candidate 2 > 100 or percent chance this year senator someone else < or
||| percent chance this year senator someone else > 100 THEN
|||
||| checkPercent check percent
||| Your answers must be between 0 and 100 percent. Your answers are important to us. Please go
||| back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| IF % total = THEN
|||
||| checkAllEmpty all empty
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF % total > and % total <> 100 THEN
|||
||| checkQ4_total check for 100%
||| Your total adds up to [% total]%. Please go back and change the numbers so they add up to
||| 100% or choose next to continue.
|||
||| ENDIF
|||
||| IF stateverify = NEW YORK THEN
|||
||| N5 special percent chance vote this year senator
||| What do you think is the percent chance that you will vote in this year's special election
||| for senator?
||| Real
|||
||| IF special percent chance vote this year senator < or special percent chance vote this

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||| year senator > 100 THEN
|||
||| checkPercent check percent
||| Your answers must be between 0 and 100 percent. Your answers are important to us. Please
||| go back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| [The following questions are displayed as a table]
|||
||| N6_intro special percent chance this year senator intro
||| If you do vote in this year's special election for senator, what do you think is the percent
||| chance that you will vote for:
|||
||| N6_candidate1 special percent chance this year senator candidate 1
|||
||| Real
|||
||| N6_candidate2 special percent chance this year senator candidate 2
|||
||| Real
|||
||| N6_someoneelse special percent chance this year senator someone else
|||
||| Real
|||
||| [End of table display]
||| IF special percent chance this year senator candidate 1 < or special percent chance this
||| year senator candidate 1 > 100 or special percent chance this year senator candidate 2
||| < or special percent chance this year senator candidate 2 > 100 or special percent chance
||| this year senator someone else < or special percent chance this year senator someone else
||| > 100 THEN
|||
||| checkPercent check percent
||| Your answers must be between 0 and 100 percent. Your answers are important to us. Please
||| go back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| IF special % total = THEN
|||
||| checkAllEmpty all empty
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF special % total > and special % total <> 100 THEN
|||
||| checkN6_total check for 100%
||| Your total adds up to [special % total]%. Please go back and change the numbers so they
||| add up to 100% or choose next to continue.
|||
||| ENDIF

```

```

|||
||| ENDIF
|||
||| [The following questions are displayed as a table]
|||
||| Q5_intro percent chance win governor intro
||| What do you think is the percent chance that each of the candidates for governor will win the
||| election?
|||
||| Q5_candidate1 percent chance win governor candidate 1
|||
||| Real
|||
||| Q5_candidate2 percent chance win governor candidate 2
|||
||| Real
|||
||| Q5_someoneelse percent chance win governor someone else
|||
||| Real
|||
||| [End of table display]
||| IF percent chance win governor candidate 1 < or percent chance win governor candidate 1 >
||| 100 or percent chance win governor candidate 2 < or percent chance win governor
||| candidate 2 > 100 or percent chance win governor someone else < or percent chance win
||| governor someone else > 100 THEN
|||
||| checkPercent check percent
||| Your answers must be between 0 and 100 percent. Your answers are important to us. Please go
||| back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| IF % total = THEN
|||
||| checkAllEmpty all empty
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF % total > and % total <> 100 THEN
|||
||| checkQ5_total check for 100%
||| Your total adds up to [% total]%. Please go back and change the numbers so they add up to
||| 100% or choose next to continue.
|||
||| ENDIF
|||
||| [The following questions are displayed as a table]
|||
||| Q6_intro percent chance win senator intro
||| What do you think is the percent chance that each of the candidates for senator will win the
||| election?

```

```

|||
||| Q6_candidate1 percent chance win senator candidate 1
|||
||| Real
|||
||| Q6_candidate2 percent chance win senator candidate 2
|||
||| Real
|||
||| Q6_someoneelse percent chance win senator someone else
|||
||| Real
|||
||| [End of table display]
||| IF percent chance win senator candidate 1 < or percent chance win senator candidate 1 >
||| 100 or percent chance win senator candidate 2 < or percent chance win senator candidate
||| 2 > 100 or percent chance win senator someone else < or percent chance win senator someone
||| else > 100 THEN
|||
||| checkPercent check percent
||| Your answers must be between 0 and 100 percent. Your answers are important to us. Please go
||| back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| IF % total = THEN
|||
||| checkAllEmpty all empty
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF % total > and % total <> 100 THEN
|||
||| checkQ6_total check for 100%
||| Your total adds up to [% total]%. Please go back and change the numbers so they add up to
||| 100% or choose next to continue.
|||
||| ENDIF
|||
||| IF stateverify = NEW YORK THEN
|||
||| [The following questions are displayed as a table]
|||
||| N9_intro special percent chance win senator intro
||| What do you think is the percent chance that each of the candidates for the senate special
||| election will win the election?
|||
||| N9_candidate1 special percent chance win senator candidate 1
|||
||| Real
|||
||| N9_candidate2 special percent chance win senator candidate 2

```

```

|||
||| Real
|||
||| N9_someoneelse special percent chance win senator someone else
|||
||| Real
|||
||| [End of table display]
||| IF special percent chance win senator candidate 1 < or special percent chance win senator
||| candidate 1 > 100 or special percent chance win senator candidate 2 < or special
||| percent chance win senator candidate 2 > 100 or special percent chance win senator someone
||| else < or special percent chance win senator someone else > 100 THEN
|||
||| checkPercent check percent
||| Your answers must be between 0 and 100 percent. Your answers are important to us. Please
||| go back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| IF special % total = THEN
|||
||| checkAllEmpty all empty
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF special % total > and special % total <> 100 THEN
|||
||| checkN9_total special check for 100%
||| Your total adds up to [special % total]%. Please go back and change the numbers so they
||| add up to 100% or choose next to continue.
|||
||| ENDIF
|||
||| ENDIF
|||
||| ELSE
|||
||| [The following questions are displayed as a table]
|||
||| Q5_intro percent chance win governor intro
||| What do you think is the percent chance that each of the candidates for governor will win the
||| election?
|||
||| Q5_candidate1 percent chance win governor candidate 1
|||
||| Real
|||
||| Q5_candidate2 percent chance win governor candidate 2
|||
||| Real
|||
||| Q5_someoneelse percent chance win governor someone else

```

```

|||
||| Real
|||
||| [End of table display]
||| IF percent chance win governor candidate 1 < or percent chance win governor candidate 1 >
||| 100 or percent chance win governor candidate 2 < or percent chance win governor
||| candidate 2 > 100 or percent chance win governor someone else < or percent chance win
||| governor someone else > 100 THEN
|||
||| checkPercent check percent
||| Your answers must be between 0 and 100 percent. Your answers are important to us. Please go
||| back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| IF % total = THEN
|||
||| checkAllEmpty all empty
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF % total > and % total <> 100 THEN
|||
||| checkQ5_total check for 100%
||| Your total adds up to [% total]%. Please go back and change the numbers so they add up to
||| 100% or choose next to continue.
|||
||| ENDIF
|||
||| [The following questions are displayed as a table]
|||
||| Q6_intro percent chance win senator intro
||| What do you think is the percent chance that each of the candidates for senator will win the
||| election?
|||
||| Q6_candidate1 percent chance win senator candidate 1
|||
||| Real
|||
||| Q6_candidate2 percent chance win senator candidate 2
|||
||| Real
|||
||| Q6_someoneelse percent chance win senator someone else
|||
||| Real
|||
||| [End of table display]
||| IF percent chance win senator candidate 1 < or percent chance win senator candidate 1 >
||| 100 or percent chance win senator candidate 2 < or percent chance win senator candidate
||| 2 > 100 or percent chance win senator someone else < or percent chance win senator someone
||| else > 100 THEN

```



```
|||
||| checkPercent check percent
||| Your answers must be between 0 and 100 percent. Your answers are important to us. Please go
||| back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| IF % total = THEN
|||
||| checkAllEmpty all empty
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF % total > and % total <> 100 THEN
|||
||| checkQ6_total check for 100%
||| Your total adds up to [% total]%. Please go back and change the numbers so they add up to
||| 100% or choose next to continue.
|||
||| ENDIF
|||
||| IF stateverify = NEW YORK THEN
|||
||| [The following questions are displayed as a table]
|||
||| N9_intro special percent chance win senator intro
||| What do you think is the percent chance that each of the candidates for the senate special
||| election will win the election?
|||
||| N9_candidate1 special percent chance win senator candidate 1
|||
||| Real
|||
||| N9_candidate2 special percent chance win senator candidate 2
|||
||| Real
|||
||| N9_someoneelse special percent chance win senator someone else
|||
||| Real
|||
||| [End of table display]
||| IF special percent chance win senator candidate 1 < or special percent chance win senator
||| candidate 1 > 100 or special percent chance win senator candidate 2 < or special
||| percent chance win senator candidate 2 > 100 or special percent chance win senator someone
||| else < or special percent chance win senator someone else > 100 THEN
|||
||| checkPercent check percent
||| Your answers must be between 0 and 100 percent. Your answers are important to us. Please
||| go back and change your answer(s) to the previous question.
|||
||| ENDIF
```

```
|||
||| IF special % total = THEN
|||
||| checkAllEmpty all empty
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF special % total > and special % total <> 100 THEN
|||
||| checkN9_total special check for 100%
||| Your total adds up to [special % total]%. Please go back and change the numbers so they
||| add up to 100% or choose next to continue.
|||
||| ENDIF
|||
||| ENDIF
|||
||| Q1 percent chance vote this year governor
||| What do you think is the percent chance that you will vote in this year's election for
||| governor?
||| Real
|||
||| IF percent chance vote this year governor < or percent chance vote this year governor >
||| 100 THEN
|||
||| checkPercent check percent
||| Your answers must be between 0 and 100 percent. Your answers are important to us. Please go
||| back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| [The following questions are displayed as a table]
|||
||| Q2_intro percent chance this year governor intro
||| If you do vote in this year's election for governor, what do you think is the percent chance
||| that you will vote for:
|||
||| Q2_candidate1 percent chance this year governor candidate 1
|||
||| Real
|||
||| Q2_candidate2 percent chance this year governor candidate 2
|||
||| Real
|||
||| Q2_someoneelse percent chance this year governor someone else
|||
||| Real
|||
||| [End of table display]
||| IF percent chance this year governor candidate 1 < or percent chance this year governor
||| candidate 1 > 100 or percent chance this year governor candidate 2 < or percent chance
```

```
||| this year governor candidate 2 > 100 or percent chance this year governor someone else <
||| or percent chance this year governor someone else > 100 THEN
|||
||| checkPercent check percent
||| Your answers must be between 0 and 100 percent. Your answers are important to us. Please go
||| back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| IF % total = THEN
|||
||| checkAllEmpty all empty
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF % total > and % total <> 100 THEN
|||
||| checkQ2_total check for 100%
||| Your total adds up to [% total]%. Please go back and change the numbers so they add up to
||| 100% or choose next to continue.
|||
||| ENDIF
|||
||| Q3 percent chance vote this year senator
||| What do you think is the percent chance that you will vote in this year's election for senator?
||| Real
|||
||| IF percent chance vote this year senator < or percent chance vote this year senator > 100
||| THEN
|||
||| checkPercent check percent
||| Your answers must be between 0 and 100 percent. Your answers are important to us. Please go
||| back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| [The following questions are displayed as a table]
|||
||| Q4_intro percent chance this year senator intro
||| If you do vote in this year's election for senator, what do you think is the percent chance
||| that you will vote for:
|||
||| Q4_candidate1 percent chance this year senator candidate 1
|||
||| Real
|||
||| Q4_candidate2 percent chance this year senator candidate 2
|||
||| Real
|||
||| Q4_someoneelse percent chance this year senator someone else
|||
```

```

||| Real
|||
||| [End of table display]
||| IF percent chance this year senator candidate 1 < or percent chance this year senator
||| candidate 1 > 100 or percent chance this year senator candidate 2 < or percent chance
||| this year senator candidate 2 > 100 or percent chance this year senator someone else < or
||| percent chance this year senator someone else > 100 THEN
|||
||| checkPercent check percent
||| Your answers must be between 0 and 100 percent. Your answers are important to us. Please go
||| back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| IF % total = THEN
|||
||| checkAllEmpty all empty
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF % total > and % total <> 100 THEN
|||
||| checkQ4_total check for 100%
||| Your total adds up to [% total]%. Please go back and change the numbers so they add up to
||| 100% or choose next to continue.
|||
||| ENDIF
|||
||| IF stateverify = NEW YORK THEN
|||
||| N5 special percent chance vote this year senator
||| What do you think is the percent chance that you will vote in this year's special election
||| for senator?
||| Real
|||
||| IF special percent chance vote this year senator < or special percent chance vote this
||| year senator > 100 THEN
|||
||| checkPercent check percent
||| Your answers must be between 0 and 100 percent. Your answers are important to us. Please
||| go back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| [The following questions are displayed as a table]
|||
||| N6_intro special percent chance this year senator intro
||| If you do vote in this year's special election for senator, what do you think is the percent
||| chance that you will vote for:
|||
||| N6_candidate1 special percent chance this year senator candidate 1
|||

```

```

||| Real
|||
||| N6_candidate2 special percent chance this year senator candidate 2
|||
||| Real
|||
||| N6_someoneelse special percent chance this year senator someone else
|||
||| Real
|||
||| [End of table display]
||| IF special percent chance this year senator candidate 1 < or special percent chance this
||| year senator candidate 1 > 100 or special percent chance this year senator candidate 2
||| < or special percent chance this year senator candidate 2 > 100 or special percent chance
||| this year senator someone else < or special percent chance this year senator someone else
||| > 100 THEN
|||
||| checkPercent check percent
||| Your answers must be between 0 and 100 percent. Your answers are important to us. Please
||| go back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| IF special % total = THEN
|||
||| checkAllEmpty all empty
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF special % total > and special % total <> 100 THEN
|||
||| checkN6_total check for 100%
||| Your total adds up to [special % total]%. Please go back and change the numbers so they
||| add up to 100% or choose next to continue.
|||
||| ENDIF
|||
||| ENDIF
|||
||| ENDIF
|||
||| IF random order = 1 THEN
|||
||| [The following questions are displayed as a table]
|||
||| Q7_intro donations governor
||| Suppose that you are given $1000 and can spend it as you wish on donations to various
||| candidates, or as a contribution to reducing the [state] budget deficit. You can't spend it
||| for any other purpose. How much of the $1000 would you donate to each of the candidates
||| specified below, or to deficit reduction?
|||
|||
||| Q7_candidate1 donations governor candidate 1

```

```

|||
||| Real
|||
||| Q7_candidate2 donations governor candidate 2
|||
||| Real
|||
||| Q7_another donations governor another candidate
|||
||| Real
|||
||| Q7_deficit donations governor contribution to deficit reduction
|||
||| Real
|||
||| [End of table display]
||| IF $ total = THEN
|||
||| checkAllEmpty all empty
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF $ total > and $ total <> 1000 THEN
|||
||| checkQ7_total check for $1000
||| Your total adds up to $[] Please go back and change the numbers so they add up to $1000 or
||| choose next to continue.
|||
||| ENDIF
|||
||| IF stateverify = NEW YORK THEN
|||
||| [The following questions are displayed as a table]
|||
||| Q8_intro donations senator
||| Suppose that you are given another $1000 and can spend it as you wish on donations to
||| various candidates, or as a contribution to reducing the [state] budget deficit. You can't
||| spend it for any other purpose. How much of the $1000 would you donate to each of the
||| candidates specified below, or to deficit reduction?
|||
||| Q8_candidate1 donations senator candidate 1
|||
||| Real
|||
||| Q8_candidate2 donations senator candidate 2
|||
||| Real
|||
||| Q8_another donations senator another candidate
|||
||| Real
|||

```

```

||| Q8_deficit donations senator contribution to deficit reduction
|||
||| Real
|||
||| [End of table display]
||| ELSE
|||
||| [The following questions are displayed as a table]
|||
||| Q8_intro donations senator
||| Suppose that you are given another $1000 and can spend it as you wish on donations to
||| various candidates, or as a contribution to reducing the [state] budget deficit. You can't
||| spend it for any other purpose. How much of the $1000 would you donate to each of the
||| candidates specified below, or to deficit reduction?
|||
||| Q8_candidate1 donations senator candidate 1
|||
||| Real
|||
||| Q8_candidate2 donations senator candidate 2
|||
||| Real
|||
||| Q8_another donations senator another candidate
|||
||| Real
|||
||| Q8_deficit donations senator contribution to deficit reduction
|||
||| Real
|||
||| [End of table display]
||| ENDIF
|||
||| IF $ total = THEN
|||
||| checkAllEmpty all empty
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF $ total > and $ total <> 1000 THEN
|||
||| checkQ8_total check for $1000
||| Your total adds up to $[] Please go back and change the numbers so they add up to $1000 or
||| choose next to continue.
|||
||| ENDIF
|||
||| IF stateverify = NEW YORK THEN
|||
||| [The following questions are displayed as a table]
|||

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```

||| N12_intro special donations senator
||| Suppose that you are given another $1000 and can spend it as you wish on donations to
||| various candidates, or as a contribution to reducing the [state] budget deficit. You can't
||| spend it for any other purpose. How much of the $1000 would you donate to each of the
||| candidates specified below, or to deficit reduction?
|||
||| N12_candidate1 special donations senator candidate 1
|||
||| Real
|||
||| N12_candidate2 special donations senator candidate 2
|||
||| Real
|||
||| N12_another special donations senator another candidate
|||
||| Real
|||
||| N12_deficit special donations senator contribution to deficit reduction
|||
||| Real
|||
||| [End of table display]
||| IF special $ total = THEN
|||
||| checkAllEmpty all empty
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF special $ total > and special $ total <> 1000 THEN
|||
||| checkN12_total special check for $1000
||| Your total adds up to $[] Please go back and change the numbers so they add up to $1000 or
||| choose next to continue.
|||
||| ENDIF
|||
||| ENDIF
|||
||| IF stateverify = NEW YORK THEN
|||
||| [The following questions are displayed as a table]
|||
||| N13_intro special degrees intro
||| We would like to get your feelings toward some of our political leaders. You will see the
||| name of a person and we would like you to rate that person using something we call the
||| feeling thermometer. Ratings between 50 degrees and 100 degrees mean that you feel favorable
||| and warm toward the person. Ratings between 0 degrees and 50 degrees mean that you don't
||| feel favorable toward the person and that you don't care too much for that person. You would
||| rate the person at the 50 degree mark if you don't feel particularly warm or cold toward the
||| person. If we come to a person whose name you don't recognize, you don't need to rate that person.
|||

```


||| **N13_governor_candidate1** special degrees governor candidate 1
 |||
 ||| Real
 |||
 ||| **N13_governor_candidate1_DK** special degrees governor candidate 1 don't know
 |||
 ||| 1 Don't know that person
 |||
 ||| **N13_governor_candidate2** special degrees governor candidate 2
 |||
 ||| Real
 |||
 ||| **N13_governor_candidate2_DK** special degrees governor candidate 2 don't know
 |||
 ||| 1 Don't know that person
 |||
 ||| **N13_senator_candidate1** special degrees senator candidate 1
 |||
 ||| Real
 |||
 ||| **N13_senator_candidate1_DK** special degrees senator candidate 1 don't know
 |||
 ||| 1 Don't know that person
 |||
 ||| **N13_senator_candidate2** special degrees senator candidate 2
 |||
 ||| Real
 |||
 ||| **N13_senator_candidate2_DK** special degrees senator candidate 2 don't know
 |||
 ||| 1 Don't know that person
 |||
 ||| **N13_senator2_candidate1** special degrees senator2 candidate 1
 |||
 ||| Real
 |||
 ||| **N13_senator2_candidate1_DK** special degrees senator2 candidate 1 don't know
 |||
 ||| 1 Don't know that person
 |||
 ||| **N13_senator2_candidate2** special degrees senator2 candidate 2
 |||
 ||| Real
 |||
 ||| **N13_senator2_candidate2_DK** special degrees senator2 candidate 2 don't know
 |||
 ||| 1 Don't know that person
 |||
 ||| [End of table display]
 ||| IF (special degrees governor candidate 1 = empty and special degrees governor candidate 1
 ||| don't know = empty) or (special degrees governor candidate 2 = empty and special degrees
 ||| governor candidate 2 don't know = empty) or (special degrees senator candidate 1 = empty
 ||| and special degrees senator candidate 1 don't know = empty) or (special degrees senator
 ||| candidate 2 = empty and special degrees senator candidate 2 don't know = empty) or (

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||| special degrees senator2 candidate 1 = empty and special degrees senator2 candidate 1 don't
||| know = empty) or ( special degrees senator2 candidate 2 = empty and special degrees
||| senator2 candidate 2 don't know = empty) THEN
|||
||| checkN13 check N13
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF special degrees governor candidate 1 < or special degrees governor candidate 1 > 100
||| or special degrees governor candidate 2 < or special degrees governor candidate 2 >
||| 100 or special degrees senator candidate 1 < or special degrees senator candidate 1 >
||| 100 or special degrees senator candidate 2 < or special degrees senator candidate 2 >
||| 100 or special degrees senator2 candidate 1 < or special degrees senator2 candidate 1 >
||| 100 or special degrees senator2 candidate 2 < or special degrees senator2 candidate 2 >
||| 100 THEN
|||
||| checkDegrees check degrees
||| Your answers must be between 0 and 100 degrees. Your answers are important to us. Please
||| go back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| ELSE
|||
||| [The following questions are displayed as a table]
|||
||| Q9_intro degrees intro
||| We would like to get your feelings toward some of our political leaders. You will see the
||| name of a person and we would like you to rate that person using something we call the
||| feeling thermometer. Ratings between 50 degrees and 100 degrees mean that you feel favorable
||| and warm toward the person. Ratings between 0 degrees and 50 degrees mean that you don't
||| feel favorable toward the person and that you don't care too much for that person. You would
||| rate the person at the 50 degree mark if you don't feel particularly warm or cold toward the
||| person. If we come to a person whose name you don't recognize, you don't need to rate that person.
|||
||| Q9_governor_candidate1 degrees governor candidate 1
|||
||| Real
|||
||| Q9_governor_candidate1_DK degrees governor candidate 1 don't know
|||
||| 1 Don't know that person
|||
||| Q9_governor_candidate2 degrees governor candidate 2
|||
||| Real
|||
||| Q9_governor_candidate2_DK degrees governor candidate 2 don't know
|||
||| 1 Don't know that person
|||
||| Q9_senator_candidate1 degrees senator candidate 1
```

```

|||
||| Real
|||
||| Q9_senator_candidate1_DK degrees senator candidate 1 don't know
|||
||| 1 Don't know that person
|||
||| Q9_senator_candidate2 degrees senator candidate 2
|||
||| Real
|||
||| Q9_senator_candidate2_DK degrees senator candidate 2 don't know
|||
||| 1 Don't know that person
|||
||| [End of table display]
||| IF ( degrees governor candidate 1 = empty and degrees governor candidate 1 don't know =
||| empty) or ( degrees governor candidate 2 = empty and degrees governor candidate 2 don't
||| know = empty) or ( degrees senator candidate 1 = empty and degrees senator candidate 1
||| don't know = empty) or ( degrees senator candidate 2 = empty and degrees senator candidate
||| 2 don't know = empty) THEN
|||
||| checkQ9 check Q9
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF degrees governor candidate 1 < or degrees governor candidate 1 > 100 or degrees
||| governor candidate 2 < or degrees governor candidate 2 > 100 or degrees senator
||| candidate 1 < or degrees senator candidate 1 > 100 or degrees senator candidate 2 <
||| or degrees senator candidate 2 > 100 THEN
|||
||| checkDegrees check degrees
||| Your answers must be between 0 and 100 degrees. Your answers are important to us. Please
||| go back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| ENDIF
|||
||| ELSE
|||
||| IF stateverify = NEW YORK THEN
|||
||| [The following questions are displayed as a table]
|||
||| N13_intro special degrees intro
||| We would like to get your feelings toward some of our political leaders. You will see the
||| name of a person and we would like you to rate that person using something we call the
||| feeling thermometer. Ratings between 50 degrees and 100 degrees mean that you feel favorable
||| and warm toward the person. Ratings between 0 degrees and 50 degrees mean that you don't
||| feel favorable toward the person and that you don't care too much for that person. You would
||| rate the person at the 50 degree mark if you don't feel particularly warm or cold toward the

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||| person. If we come to a person whose name you don't recognize, you don't need to rate that person.

|||

||| **N13_governor_candidate1** special degrees governor candidate 1

|||

||| Real

|||

||| **N13_governor_candidate1_DK** special degrees governor candidate 1 don't know

|||

||| 1 Don't know that person

|||

||| **N13_governor_candidate2** special degrees governor candidate 2

|||

||| Real

|||

||| **N13_governor_candidate2_DK** special degrees governor candidate 2 don't know

|||

||| 1 Don't know that person

|||

||| **N13_senator_candidate1** special degrees senator candidate 1

|||

||| Real

|||

||| **N13_senator_candidate1_DK** special degrees senator candidate 1 don't know

|||

||| 1 Don't know that person

|||

||| **N13_senator_candidate2** special degrees senator candidate 2

|||

||| Real

|||

||| **N13_senator_candidate2_DK** special degrees senator candidate 2 don't know

|||

||| 1 Don't know that person

|||

||| **N13_senator2_candidate1** special degrees senator2 candidate 1

|||

||| Real

|||

||| **N13_senator2_candidate1_DK** special degrees senator2 candidate 1 don't know

|||

||| 1 Don't know that person

|||

||| **N13_senator2_candidate2** special degrees senator2 candidate 2

|||

||| Real

|||

||| **N13_senator2_candidate2_DK** special degrees senator2 candidate 2 don't know

|||

||| 1 Don't know that person

|||

||| [End of table display]

||| IF (special degrees governor candidate 1 = empty and special degrees governor candidate 1
||| don't know = empty) or (special degrees governor candidate 2 = empty and special degrees
||| governor candidate 2 don't know = empty) or (special degrees senator candidate 1 = empty

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||| and special degrees senator candidate 1 don't know = empty) or ( special degrees senator
||| candidate 2 = empty and special degrees senator candidate 2 don't know = empty) or (
||| special degrees senator2 candidate 1 = empty and special degrees senator2 candidate 1 don't
||| know = empty) or ( special degrees senator2 candidate 2 = empty and special degrees
||| senator2 candidate 2 don't know = empty) THEN
|||
||| checkN13 check N13
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF special degrees governor candidate 1 < or special degrees governor candidate 1 > 100
||| or special degrees governor candidate 2 < or special degrees governor candidate 2 >
||| 100 or special degrees senator candidate 1 < or special degrees senator candidate 1 >
||| 100 or special degrees senator candidate 2 < or special degrees senator candidate 2 >
||| 100 or special degrees senator2 candidate 1 < or special degrees senator2 candidate 1 >
||| 100 or special degrees senator2 candidate 2 < or special degrees senator2 candidate 2 > 00 THEN
|||
||| checkDegrees check degrees
||| Your answers must be between 0 and 100 degrees. Your answers are important to us. Please
||| go back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| ELSE
||| [The following questions are displayed as a table]
|||
||| Q9_intro degrees intro
||| We would like to get your feelings toward some of our political leaders. You will see the name of a person
||| and we would like you to rate that person using something we call the feeling thermometer. Ratings between
||| 50 degrees and 100 degrees mean that you feel favorable and warm toward the person. Ratings between 0
||| degrees and 50 degrees mean that you don't favorable toward the person and that you don't care too feel much
||| for that person. You would rate the person at the 50 degree mark if you don't feel particularly warm or cold
||| toward the person. If we come to a person whose name you don't recognize, you don't need to rate that person.
|||
||| Q9_governor_candidate1 degrees governor candidate 1
|||
||| Real
|||
||| Q9_governor_candidate1_DK degrees governor candidate 1 don't know
|||
||| 1 Don't know that person
|||
||| Q9_governor_candidate2 degrees governor candidate 2
|||
||| Real
|||
||| Q9_governor_candidate2_DK degrees governor candidate 2 don't know
|||
||| 1 Don't know that person
|||
||| Q9_senator_candidate1 degrees senator candidate 1

```

```

|||
||| Real
|||
||| Q9_senator_candidate1_DK degrees senator candidate 1 don't know
|||
||| 1 Don't know that person
|||
||| Q9_senator_candidate2 degrees senator candidate 2
|||
||| Real
|||
||| Q9_senator_candidate2_DK degrees senator candidate 2 don't know
|||
||| 1 Don't know that person
|||
||| [End of table display]
||| IF ( degrees governor candidate 1 = empty and degrees governor candidate 1 don't know =
||| empty) or ( degrees governor candidate 2 = empty and degrees governor candidate 2 don't
||| know = empty) or ( degrees senator candidate 1 = empty and degrees senator candidate 1
||| don't know = empty) or ( degrees senator candidate 2 = empty and degrees senator candidate
||| 2 don't know = empty) THEN
|||
||| checkQ9 check Q9
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF degrees governor candidate 1 < or degrees governor candidate 1 > 100 or degrees
||| governor candidate 2 < or degrees governor candidate 2 > 100 or degrees senator
||| candidate 1 < or degrees senator candidate 1 > 100 or degrees senator candidate 2 <
||| or degrees senator candidate 2 > 100 THEN
|||
||| checkDegrees check degrees
||| Your answers must be between 0 and 100 degrees. Your answers are important to us. Please
||| go back and change your answer(s) to the previous question.
|||
||| ENDIF
|||
||| ENDIF
|||
||| [The following questions are displayed as a table]
|||
||| Q7_intro donations governor
||| Suppose that you are given $1000 and can spend it as you wish on donations to various
||| candidates, or as a contribution to reducing the [state] budget deficit. You can't spend it
||| for any other purpose. How much of the $1000 would you donate to each of the candidates
||| specified below, or to deficit reduction?
|||
||| Q7_candidate1 donations governor candidate 1
|||
||| Real
|||
||| Q7_candidate2 donations governor candidate 2

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|||
||| Real
|||
||| Q7_another donations governor another candidate
|||
||| Real
|||
||| Q7_deficit donations governor contribution to deficit reduction
|||
||| Real
|||
||| [End of table display]
||| IF $ total = THEN
|||
||| checkAllEmpty all empty
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF $ total > and $ total <> 1000 THEN
|||
||| checkQ7_total check for $1000
||| Your total adds up to $[] Please go back and change the numbers so they add up to $1000 or
||| choose next to continue.
|||
||| ENDIF
|||
||| IF stateverify = NEW YORK THEN
|||
||| [The following questions are displayed as a table]
|||
||| Q8_intro donations senator
||| Suppose that you are given another $1000 and can spend it as you wish on donations to
||| various candidates, or as a contribution to reducing the [state] budget deficit. You can't
||| spend it for any other purpose. How much of the $1000 would you donate to each of the
||| candidates specified below, or to deficit reduction?
|||
||| Q8_candidate1 donations senator candidate 1
|||
||| Real
|||
||| Q8_candidate2 donations senator candidate 2
|||
||| Real
|||
||| Q8_another donations senator another candidate
|||
||| Real
|||
||| Q8_deficit donations senator contribution to deficit reduction
|||
||| Real
|||

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||| [End of table display]
|| ELSE
|||
||| [The following questions are displayed as a table]
|||
||| Q8_intro donations senator
||| Suppose that you are given another $1000 and can spend it as you wish on donations to
||| various candidates, or as a contribution to reducing the [state] budget deficit. You can't
||| spend it for any other purpose. How much of the $1000 would you donate to each of the
||| candidates specified below, or to deficit reduction?
|||
||| Q8_candidate1 donations senator candidate 1
|||
||| Real
|||
||| Q8_candidate2 donations senator candidate 2
|||
||| Real
|||
||| Q8_another donations senator another candidate
|||
||| Real
|||
||| Q8_deficit donations senator contribution to deficit reduction
|||
||| Real
|||
||| [End of table display]
||| ENDIF
|||
||| IF $ total = THEN
|||
||| checkAllEmpty all empty
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF $ total > and $ total <> 1000 THEN
|||
||| checkQ8_total check for $1000
||| Your total adds up to $[] Please go back and change the numbers so they add up to $1000 or
||| choose next to continue.
|||
||| ENDIF
|||
||| IF stateverify = NEW YORK THEN
|||
||| [The following questions are displayed as a table]
|||
||| N12_intro special donations senator
||| Suppose that you are given another $1000 and can spend it as you wish on donations to
||| various candidates, or as a contribution to reducing the [state] budget deficit. You can't
||| spend it for any other purpose. How much of the $1000 would you donate to each of the

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||| candidates specified below, or to deficit reduction?
|||
||| N12_candidate1 special donations senator candidate 1
|||
||| Real
|||
||| N12_candidate2 special donations senator candidate 2
|||
||| Real
|||
||| N12_another special donations senator another candidate
|||
||| Real
|||
||| N12_deficit special donations senator contribution to deficit reduction
|||
||| Real
|||
||| [End of table display]
||| IF special $ total = THEN
|||
||| checkAllEmpty all empty
||| You did not answer the previous question. Your answers are important to us. Please go back
||| and give an answer to the previous question.
|||
||| ENDIF
|||
||| IF special $ total > and special $ total <> 1000 THEN
|||
||| checkN12_total special check for $1000
||| Your total adds up to $[] Please go back and change the numbers so they add up to $1000 or
||| choose next to continue.
|||
||| ENDIF
|||
||| ENDIF
|||
||| ENDIF
|||
||| Q22 how likely vote for governor
||| How likely is it that you will vote in this year's election for governor? Would you say you will
||| definitely vote, probably vote, probably not vote, or definitely not vote in the election for governor?
||| 1 Definitely vote
||| 2 Probably vote
||| 3 Probably not vote
||| 4 Definitely not vote
|||
||| Q23 whom vote for governor
||| If you do vote in the election for governor, for whom do you expect to vote: [fills for
||| governor] or [fills for governor], or do you expect to vote for a candidate from some other party?
||| 1 [fills for governor]
||| 2 [fills for governor]
||| 3 Someone else
|||

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|| Q24 how likely vote for senator
|| How likely is it that you will vote in this year's election for senator? Would you say you will
|| definitely vote, probably vote, probably not vote, or definitely not vote in the election for senator?
|| 1 Definitely vote
|| 2 Probably vote
|| 3 Probably not vote
|| 4 Definitely not vote
||
|| Q25 whom vote for senator
|| If you do vote in the election for senator, for whom do you expect to vote: [fills for senator]
|| or [fills for senator], or do you expect to vote for a candidate from some other party?
|| 1 [fills for senator]
|| 2 [fills for senator]
|| 3 Someone else
||
|| IF stateverify = NEW YORK THEN
|||
||| N32 special how likely vote for senator
||| How likely is it that you will vote in this year's special election for senator? Would you say
||| you will definitely vote, probably vote, probably not vote, or definitely not vote in the
||| special election for senator?
||| 1 Definitely vote
||| 2 Probably vote
||| 3 Probably not vote
||| 4 Definitely not vote
|||
||| N33 special whom vote for senator
||| If you do vote in the special election for senator, for whom do you expect to vote: [special
||| fills for senator] or [special fills for senator], or do you expect to vote for a candidate
||| from some other party?
||| 1 [special fills for senator]
||| 2 [special fills for senator]
||| 3 Someone else
|||
|| ENDIF
||
| ENDIF
|
ENDIF

```

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