

## ASQ MTurkMain1

Q1.1 Thank you for taking part in this scientific survey study conducted by the Chair of Sociology at the Swiss Federal Institute of Technology Zurich. You will receive a payment of \$1 for completing this 8-minute survey. In addition, you can earn an extra \$2 if you `{e://Field/introtext}`. Rest assured, your privacy and anonymity is guaranteed. Please continue!

### Q1.2 Browser Meta Info

Browser (1)

Version (2)

Operating System (3)

Screen Resolution (4)

Flash Version (5)

Java Support (6)

User Agent (7)

### Q1.3 Timing

First Click (1)

Last Click (2)

Page Submit (3)

Click Count (4)

Q1.4 Research in decision making shows that when making decisions and answering questions, people sometimes prefer not to pay attention and to minimize their effort as much as possible. Some studies show that over 50% of people don't read through questions carefully. If you are reading this question, please select the box marked 'other' and type 'Got it' in the box below. Thank you for taking the time to read through this and the following questions carefully! In your opinion, what is this study about?

- Decision making (1)
- Effort in answering questions (2)
- Payment and answering questions (3)
- Other (4) \_\_\_\_\_

Q1.5 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q1.6 How do you see yourself: Are you generally a person who is fully prepared to take risks or do you try to avoid taking risks?

- unwilling to take risks 0 (1)
- 1 (2)
- 2 (3)
- 3 (4)
- 4 (5)
- 5 (6)
- 6 (7)
- 7 (8)
- 8 (9)
- 9 (10)
- fully prepared to take risks 10 (11)

Q1.7 Is English your native language?

- Yes (1)
- No (2)

Q1.8 Are you a US citizen?

- Yes (1)
- No (2)

Q1.9 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q2.1 Here you set the dicegame condition MANUALLY ==> For testing, in the survey this is preset. (The variable is taken from the "embedded data".)There are 2 different cheating games: the prediction and the reporting game (predict/report)Each with internal and external dice (\_int/\_ext)Each also in a non-incentive version, where respondents don't win anything (\_noinc)

- predict (1)
- roll6 (2)
- \*\*\* below are not used variants\*\*\* (3)
- predict\_ext (4)
- report\_ext (5)
- predict\_ext\_noinc (6)
- report\_ext\_noinc (7)
- predict\_int\_noinc (8)
- report\_int\_noinc (9)
- compare\_int (10)
- test (11)

### Q2.2 Here you set the RND-Variable manually

	1 (1)	2 (2)	3 (4)	4 (3)	5 (5)	6 (6)
T1 (1)	<input type="radio"/>					
T2 (2)	<input type="radio"/>					
T3 (3)	<input type="radio"/>					
T4 (4)	<input type="radio"/>					
T5 (5)	<input type="radio"/>					
T6 (6)	<input type="radio"/>					
T7 (7)	<input type="radio"/>					
T8 (8)	<input type="radio"/>					
T9 (9)	<input type="radio"/>					

### Q2.3 Here you set the target number

- 1 (1)
- 2 (2)
- 3 (3)
- 4 (4)
- 5 (5)
- 6 (6)

Q3.1 Here you can earn an extra \$2 if you succeed in predicting the outcome of a dice roll: In a first step, you predict the roll of the dice: 1, 2, 3, 4, 5, or 6. In a second step, you roll a virtual dice, which like a real dice is completely random. In the third step, you compare your prediction with the outcome. • If your prediction is correct, then you earn \$2. • If your prediction is wrong, you don't earn anything.

### Q3.2 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q3.3 Please, make your prediction of the roll of the dice and keep it in your mind. (1, 2, 3, 4, 5, or 6)

Q3.4 Timing

First Click (1)

Last Click (2)

Page Submit (3)

Click Count (4)

Q3.5 Have you memorized your prediction? (1, 2, 3, 4, 5, or 6) If yes, roll the dice below by clicking on the button. Please note your first roll counts! Roll dice // Dice parameters

```
var current_dice = 'dice1'; var max_throws = 20; var throw_nr_offset = 0; // remaining throws
for this dice var done_throws = ${e://Field/done_throws}+0; var counting_for_dice =
'${e://Field/current_dice}'; if (counting_for_dice != current_dice) {
Qualtrics.SurveyEngine.setEmbeddedData('current_dice', current_dice);
Qualtrics.SurveyEngine.setEmbeddedData('done_throws', 0); done_throws = 0; }
throw_nr_offset += done_throws; // instantiate dice var dice = new Dice("dice", "throw", {
possible_throws: max_throws - done_throws, value_set:[ {key:"1",probability:1},
{key:"2",probability:1}, {key:"3",probability:1}, {key:"4",probability:1},
{key:"5",probability:1}, {key:"6",probability:1} ], result_set:
'${e://Field/rnd_dr1},${e://Field/rnd_dr2},${e://Field/rnd_dr3},${e://Field/rnd_dr4},${e://Field/rnd_d
r5},${e://Field/rnd_dr6},${e://Field/rnd_dr7},${e://Field/rnd_dr8},${e://Field/rnd_dr9},${e://Field/rn
d_dr10},${e://Field/rnd_dr11},${e://Field/rnd_dr12},${e://Field/rnd_dr13},${e://Field/rnd_dr14},${e
://Field/rnd_dr15},${e://Field/rnd_dr16},${e://Field/rnd_dr17},${e://Field/rnd_dr18},${e://Field/rnd_
dr19},${e://Field/rnd_dr20}', first_throw_nr: ${e://Field/result_throw_nr}+0, images:
{base_url:'https://www.descil.ethz.ch/projects/1305-SensQuest/dice/img/',ext:'.png', init :
'qmark1.png'}, animation: {images: []}, result_callback: function(throw_nr,result_key){
Qualtrics.SurveyEngine.setEmbeddedData('drr'+(throw_nr+throw_nr_offset), result_key);
Qualtrics.SurveyEngine.setEmbeddedData('result_throw_nr', throw_nr + this.first_throw_nr);
Qualtrics.SurveyEngine.setEmbeddedData('done_throws', throw_nr+throw_nr_offset); } }); // if
no throws remain deactivate controls if (max_throws - done_throws
```

Q3.6 Compare the outcome with your prediction. Was your prediction right or wrong?

- right (1)
- wrong (2)

Q3.7 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q4.1 Here you can earn an extra \$2 depending on the outcome of a dice roll. You will roll a virtual dice, which like a real dice is completely random. If the outcome of your dice roll is 6, you earn \$2. If the outcome of your dice roll is not 6, you don't earn anything.

Q4.2 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q4.3 Are you ready to roll the dice? If yes, roll the dice below by clicking on the button. Please note your first roll counts!

```
Roll dice // Dice parameters var current_dice = 'dice1'; var
max_throws = 20; var throw_nr_offset = 0; // remaining throws for this dice var done_throws =
${e://Field/done_throws}+0; var counting_for_dice = '${e://Field/current_dice}'; if
(counting_for_dice != current_dice) {
Qualtrics.SurveyEngine.setEmbeddedData('current_dice', current_dice);
Qualtrics.SurveyEngine.setEmbeddedData('done_throws', 0); done_throws = 0; }
throw_nr_offset += done_throws; // instantiate dice var dice = new Dice("dice", "throw", {
possible_throws: max_throws - done_throws, value_set:[ {key:"1",probability:1},
{key:"2",probability:1}, {key:"3",probability:1}, {key:"4",probability:1},
{key:"5",probability:1}, {key:"6",probability:1} ], result_set:
'${e://Field/rnd_dr1},${e://Field/rnd_dr2},${e://Field/rnd_dr3},${e://Field/rnd_dr4},${e://Field/rnd_d
r5},${e://Field/rnd_dr6},${e://Field/rnd_dr7},${e://Field/rnd_dr8},${e://Field/rnd_dr9},${e://Field/rn
d_dr10},${e://Field/rnd_dr11},${e://Field/rnd_dr12},${e://Field/rnd_dr13},${e://Field/rnd_dr14},${e
://Field/rnd_dr15},${e://Field/rnd_dr16},${e://Field/rnd_dr17},${e://Field/rnd_dr18},${e://Field/rnd_
dr19},${e://Field/rnd_dr20}', first_throw_nr: ${e://Field/result_throw_nr}+0, images:
{base_url:'https://www.descil.ethz.ch/projects/1305-SensQuest/dice/img/',ext:'.png', init :
'qmark1.png'}, animation: {images: []}, result_callback: function(throw_nr,result_key){
Qualtrics.SurveyEngine.setEmbeddedData('drr'+(throw_nr+throw_nr_offset), result_key);
Qualtrics.SurveyEngine.setEmbeddedData('result_throw_nr', throw_nr + this.first_throw_nr);
Qualtrics.SurveyEngine.setEmbeddedData('done_throws', throw_nr+throw_nr_offset); } }); // if
no throws remain deactivate controls if (max_throws - done_throws
```

Q4.4 Was the outcome of your roll a 6?

- Yes (1)
- No (2)

Q4.5 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q5.1 How satisfied are you with the outcome of the \$2 \${e://Field/gametasktext}?

- not at all satisfied0 (1)
- 1 (2)
- 2 (3)
- 3 (4)
- 4 (5)
- 5 (6)
- 6 (7)
- 7 (8)
- 8 (9)
- 9 (10)
- completely satisfied10 (11)

Q5.2 How happy do you feel right now?

- not at all happy0 (1)
- 1 (2)
- 2 (3)
- 3 (4)
- 4 (5)
- 5 (6)
- 6 (7)
- 7 (8)
- 8 (9)
- 9 (10)
- extremely happy10 (11)

Q5.3 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q5.4 How well do the following statements describe your personality? I see myself as someone who ...

	Disagree strongly1 (1)	Disagree a little 2 (2)	Neither agree nor disagree3 (3)	Agree a little4 (4)	Agree strongly5 (5)
... is reserved (1)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
... is generally trusting (2)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
... tends to be lazy (3)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
... is relaxed, handles stress well (4)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
... has few artistic interests (5)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
... is outgoing, sociable (6)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
... tends to find fault with others (7)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
... does a thorough job (8)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
... gets nervous easily (9)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
... has an active imagination (10)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Q5.5 Timing

First Click (1)

Last Click (2)

Page Submit (3)

Click Count (4)

Q6.1 What is your highest level of educational attainment?

- Some high school, no degree (1)
- High school diploma (2)
- Some college, no degree (3)
- Associate degree (4)
- Bachelor's degree (5)
- Graduate degree (Master, Ph.D.) (6)
- Other, please specify: (7) \_\_\_\_\_

Q6.2 What year were you born in?

Q6.3 What is your gender?

- Male (1)
- Female (2)

Q6.4 Timing

First Click (1)

Last Click (2)

Page Submit (3)

Click Count (4)

Q6.5 How many times have you participated in scientific studies such as surveys or experiments on MTurk?(excluding this one)

Q6.6 Are you currently...

- employed (1)
- self-employed (2)
- out of work and looking for work (3)
- a homemaker (4)
- a student (5)
- retired (6)
- other, please specify: (7) \_\_\_\_\_

Q6.7 Where are you right now?

- at home (1)
- at your workplace/office (2)
- in a cafe or restaurant (3)
- at school/university (4)
- travelling (car, bus, subway, train, etc.) (5)
- other, please specify: (6) \_\_\_\_\_

Q6.8 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q6.9 On the following pages we will ask you to answer some questions about your behavior. Honest answers are essential to our research. Answers are kept strictly confidential and will not affect your payment or HIT approval.

Q6.10 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q7.1 Here you set the sensitive question condition MANUALLY ==> For testing, in the survey this is preset. (The variable is taken from the "embedded data.") Direct Questioning (DQ) Crosswise Method unrelated question (CMunrq) RRT Benford (RRTbenf) RRT Pick a number (RRTpick) RRT Random wheel (RRTwheel) Crosswise Method Pick a number (CMPick) RRT Pick a number - revised labels (RRTpickRL) RRT Mangat (RRTmang)

- DQ (1)
- CMunrq (2)
- RRTbenf (3)
- RRTpick (4)
- RRTmang (5)
- RRTwheel (6)
- CMPick (7)
- RRTpickNR (8)

Q8.1 Have you ever intentionally taken something from a store without paying for it?

- Yes (1)
- No (2)

Q8.2 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q8.3 Have you ever provided misleading or incorrect information on your tax return?

- Yes (1)
- No (2)

Q8.4 Timing

First Click (1)

Last Click (2)

Page Submit (3)

Click Count (4)

Q8.5 Did you vote in the 2012 US presidential election?

- Yes (1)
- No (2)

Q8.6 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q8.7 In the \$2 \${e://Field/gametasktext} at the beginning of this survey:Did you honestly report whether \${e://Field/sqdicegametext}?

- Yes (1)
- No (2)

Q8.8 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q9.1 To secure your privacy and to make you feel comfortable answering the following questions, we employ a special survey technique. It works by asking you two questions, A & B, together. Question A is a question about your parents' birth date. Question B is about a sensitive topic. Instead of responding directly to each question, you should respond to the questions jointly. Simply indicate whether your answers to the two questions are: identical (both responses "No", or both "Yes") different (one response "Yes", the other "No") This way we do not know your response to the sensitive question. Because birth dates are approximately evenly distributed over the year, we can estimate the aggregate share of "Yes" and "No" responses on the sensitive topic without knowing your individual response.

Q9.2 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q9.3 Question A:  $\{e://Field/rnd\_cmunrq\_1t\}$  (If you do not know, please use the birth date of someone else you know.) Question B: Have you ever intentionally taken something from a store without paying for it? Compare your responses to questions A & B. Are they identical or different?

- Identical (both responses "No" or both "Yes") (1)
- Different (one response "Yes", the other "No") (2)

#### Q9.4 Timing

First Click (1)

Last Click (2)

Page Submit (3)

Click Count (4)

Q9.5 Question A:  $\{e://Field/rnd\_cmunrq\_2t\}$  (If you do not know, please use the birth date of someone else you know.) Question B: Have you ever provided misleading or incorrect information on your tax return? Compare your responses to questions A & B. Are they identical or different?

- Identical (both responses &quot;No&quot; or both &quot;Yes&quot;) (1)
- Different (one response &quot;Yes&quot;, the other &quot;No&quot;) (2)

#### Q9.6 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q9.7 Question A:  $\{e://Field/rnd\_cmunrq\_3t\}$  (If you do not know, please use the birth date of someone else you know.) Question B: Did you vote in the 2012 US presidential election? Compare your responses to questions A & B. Are they identical or different?

- Identical (both responses &quot;No&quot; or both &quot;Yes&quot;) (1)
- Different (one response &quot;Yes&quot;, the other &quot;No&quot;) (2)

#### Q9.8 Timing

First Click (1)

Last Click (2)

Page Submit (3)

Click Count (4)

Q9.9 Question A:  $\{e://Field/rnd\_cmunrq\_4t\}$  (If you do not know, please use the birth date of someone else you know.) Question B: In the  $\$2 \{e://Field/gametasktext\}$  at the beginning of this survey: Did you honestly report whether  $\{e://Field/sqdicegametext\}$ ? Compare your responses to questions A & B. Are they identical or different?

- Identical (both responses "No" or both "Yes") (1)
- Different (one response "Yes", the other "No") (2)

Q9.10 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q10.1 To secure your privacy and to make you feel comfortable answering the following questions, we employ a special survey technique. It works by presenting you two questions, A & B. Question A is a question on a sensitive topic. Question B is about your mother's birth date. A random number, generated by you, and known only to you, determines whether you have to respond to question A or question B. This way we do not know whether you responded to the sensitive question or to the birth date question. We can only estimate the aggregate share of "Yes" and "No" responses for all respondents.

Q10.2 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q10.3 Now you will generate a random number, which determines whether you will respond to question A or question B. Please think of an acquaintance of yours who doesn't live in your household and whose address you know. Ready? Take the first digit of the house number (e.g. "3" for the house numbers 3, 37, or 348). Remember this digit. It is your personal random number for the following questions.

#### Q10.4 Timing

First Click (1)

Last Click (2)

Page Submit (3)

Click Count (4)

Q10.5 Please respond to question A or B according to your random number. If your random number is 1, 2, 3, 4, or 5

⇒ question A:

without paying for it? If your random number is 6, 7, 8, or 9

⇒ question B:

$\{e://Field/rnd\_benfunrq\_1t\}$  (If you do not know, please use the birth date of someone else you know.)

- Yes (1)
- No (2)

#### Q10.6 Timing

First Click (1)

Last Click (2)

Page Submit (3)

Click Count (4)

Q10.7 Please respond to question A or B according to your random number. If your random number is 1, 2, 3, 4, or 5 ~~A~~ have you ever provided misleading or incorrect information on your tax return? If your random number is 6, 7, 8, or 9 ⇒ question B:  $\{e://Field/rnd\_benfunrq\_2t\}$  (If you do not know, please use the birth date of someone else you know.)

- Yes (1)
- No (2)

Q10.8 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q10.9 Please respond to question A or B according to your random number. If your random number is 1, 2, 3, 4, or 5 your random number is 6, 7, 8, or 9 know, please use the birth date of someone else you know.)

question A: Did you v  
⇒ question B: \$[e:

- Yes (1)
- No (2)

Q10.10 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q10.11 Please respond to question A or B according to your random number. If your random number is 1, 2, 3, 4, or 5

⇒ question A: In t

this survey: Did you honestly report whether  $\{e://Field/sqdicegametext\}$ ? If your random number is 6, 7, 8, or 9

⇒ question B:  $\{e$

use the birth date of someone else you know.)

- Yes (1)
- No (2)

Q10.12 Timing

First Click (1)

Last Click (2)

Page Submit (3)

Click Count (4)

Q11.1 To secure your privacy and to make you feel comfortable answering the following questions, we employ a special survey technique. It works as follows: Before responding you will randomly pick a number from 1 to 12, which determines, whether you have to: directly tick the "Yes" response button directly tick the "No" response button answer a sensitive question and tick the response button corresponding to your answer We don't know whether you had to directly tick a predetermined response button or whether you answered the sensitive question, because you alone know the number you have picked and the corresponding instruction. As such, a "Yes" response could be the result of you directly ticking the "Yes" response button or of having answered the sensitive question "Yes". By taking into account the share of respondents that had to directly tick a predetermined response, we can estimate the aggregate share of "Yes" and "No" responses to the sensitive question without knowing your individual response.

Q11.2 Timing

First Click (1)

Last Click (2)

Page Submit (3)

Click Count (4)

Q11.3 1. Please, think of a number between 1 and 12. 2. Got your number? If yes, click the "Show instruction!" button: Show instruction!

```

var my_fields = [
  {multiplicity: 9, hidden:'{{index}}', visible: '{{index}}Answerquestion'},
  {multiplicity: 2, hidden:'{{index}}', visible: '{{index}}Directlytick Yes'},
  {multiplicity: 1, hidden:'{{index}}', visible: '{{index}}Directlytick No'}
];
var my_options = {
  shuffle: true, dim: [2,6], field_style : { height: '70px', width: '70px', 'backgroundColor' : 'white', 'verticalAlign': 'top', 'textAlign' : 'center', 'color' : 'black', 'fontWeight' : '400' } };
new PickANumber('pan-table','show',my_fields,my_options);

```

Q11.4 3. Follow the instruction corresponding to the number you picked: Directly tick Yes ⇒ Tick the "Yes" response button below. Directly tick No ⇒ Tick the "No" response button below. Answer question ⇒ Tick the response button below.

answer to this question: Have you ever intentionally taken something from a store without paying for it?

- Yes (1)
- No (2)

#### Q11.5 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q11.6 1. Once again, think of a number between 1 and 12. 2. Got your number? If yes, click the "Show instruction!" button: Show instruction!

```

var my_fields = [
{multiplicity: 9, hidden:'{{index}}', visible: '{{index}}Answerquestion'},
{multiplicity: 2, hidden:'{{index}}', visible: '{{index}}Directlytick Yes'},
{multiplicity: 1, hidden:'{{index}}', visible: '{{index}}Directlytick No'}
];
var my_options = {
shuffle: true, dim: [2,6], field_style : { height: '70px', width: '70px', 'backgroundColor': 'white', 'verticalAlign': 'top', 'textAlign': 'center', 'color': 'black', 'fontWeight' : '400' } };
new PickANumber('pan-table','show',my_fields,my_options);

```

Q11.7 3. Follow the instruction corresponding to the number you picked: Directly tick Yes ⇒ Tick the "Yes" response button below. Directly tick No ⇒ Tick the "No" response button corresponding to your answer to this question: Have you ever provided misleading or incorrect information on your tax return?

- Yes (1)
- No (2)

Q11.8 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q11.9 1. Once again, think of a number between 1 and 12. 2. Got your number? If yes, click the "Show instruction!" button: Show instruction!

```

var my_fields = [
{multiplicity: 9, hidden:'{{index}}', visible: '{{index}}Answerquestion'},
{multiplicity: 1, hidden:'{{index}}', visible: '{{index}}Directlytick Yes'},
{multiplicity: 2, hidden:'{{index}}', visible: '{{index}}Directlytick No'}
];
var my_options = {
shuffle: true, dim: [2,6], field_style : { height: '70px', width: '70px', 'backgroundColor': 'white', 'verticalAlign': 'top', 'textAlign': 'center', 'color': 'black', 'fontWeight' : '400' } };
new PickANumber('pan-table','show',my_fields,my_options);

```

Q11.10 3. Follow the instruction corresponding to the number you picked: Directly tick Yes ⇒ Tick the "Yes" response button below. Directly tick No ⇒ Tick the "No" response button below. Answer question ⇒ Tick the response to this question: Did you vote in the 2012 US presidential election?

- Yes (1)
- No (2)

#### Q11.11 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q11.12 1. Once again, think of a number between 1 and 12. 2. Got your number? If yes, click the "Show instruction!" button: Show instruction!

```

var my_fields = [
{multiplicity: 9, hidden:'{{index}}', visible: '{{index}}Answerquestion'},
{multiplicity: 1, hidden:'{{index}}', visible: '{{index}}Directlytick Yes'},
{multiplicity: 2, hidden:'{{index}}', visible: '{{index}}Directlytick No'}
];
var my_options = {
shuffle: true, dim: [2,6], field_style : { height: '70px', width: '70px', 'backgroundColor': 'white', 'verticalAlign': 'top', 'textAlign': 'center', 'color': 'black', 'fontWeight' : '400' } };
new PickANumber('pan-table','show',my_fields,my_options);

```

Q11.13 3. Follow the instruction corresponding to the number you picked: Directly tick Yes ⇒ Tick the "Yes" response button below. Directly tick No ⇒ Tick the "No" response button below.

Answer question ⇒ Tick the response button on

question: In the \$2  $\{e://Field/gametasktext\}$  at the beginning of this survey: Did you honestly report whether  $\{e://Field/sqdicegametext\}$ ?

- Yes (1)
- No (2)

Q11.14 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q12.1 Now, we would like to know your opinion about this survey: In your view, how well are respondents' anonymity and privacy protected?

- very poorly (1)
- rather poorly (2)
- moderately (3)
- rather well (4)
- very well (5)

Q12.2 How likely is it that someone could use this survey to find out whether a particular respondent has actually shoplifted, lied on their tax return, not voted, or cheated in the \$2  $\{e://Field/gametasktext\}$ ?

- impossible (1)
- not likely (2)
- somewhat likely (3)
- quite likely (4)
- very likely (5)

Q12.3 Timing

First Click (1)

Last Click (2)

Page Submit (3)

Click Count (4)

Answer If senstec Is Not Equal to DQ

Q12.4 To secure your privacy and to make you feel comfortable answering some sensitive questions we have employed a special survey technique. In your opinion: Does the special survey technique absolutely protect your answers to the sensitive questions?

- not at all (1)
- a little (2)
- moderately (3)
- quite a bit (4)
- definitely (5)

Answer If senstec Is Not Equal to DQ

Q12.5 Do you think you properly followed the instructions for the special survey technique?

- not at all (1)
- a little (2)
- moderately (3)
- quite a bit (4)
- definitely (5)

Answer If senstec Is Not Equal to DQ

Q12.6 Did you understand how the survey technique protects respondents?

- not at all (1)
- a little (2)
- moderately (3)
- quite a bit (4)
- definitely (5)

Answer If senstec Is Not Equal to DQ

Q12.7 Have you any other thoughts or remarks on the special survey technique?

Q12.8 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q13.1 The following question is a little strange, however, please answer it carefully: Please think of an acquaintance of yours who doesn't live in your household and whose address you know. Ready? Take the first digit of the house number (e.g. "3" for the house numbers 3, 37, or 348). What is this digit? Please, report it here:

Q13.2 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q14.1 The following questions are a little strange, however, please answer them carefully:

Question A: \${e://Field/rnd\_cmunrq\_1t} (If you do not know, please use the birth date of someone else you know.)

- Yes (1)
- No (2)

Q14.2 Question B: \${e://Field/rnd\_cmunrq\_2t} (If you do not know, please use the birth date of someone else you know.)

- Yes (1)
- No (2)

Q14.3 Question C: \${e://Field/rnd\_cmunrq\_3t} (If you do not know, please use the birth date of someone else you know.)

- Yes (1)
- No (2)

Q14.4 Question D: \${e://Field/rnd\_cmunrq\_4t} (If you do not know, please use the birth date of someone else you know.)

- Yes (1)
- No (2)

Q14.5 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q15.1 The following questions are a little strange, however, please answer them carefully:

Question A: \${e://Field/rnd\_benfunrq\_1t} (If you do not know, please use the birth date of someone else you know.)

- Yes (1)
- No (2)

Q15.2 Question B: \${e://Field/rnd\_benfunrq\_2t} (If you do not know, please use the birth date of someone else you know.)

- Yes (1)
- No (2)

Q15.3 Question C:  $\{e://Field/rnd\_benfunrq\_3t\}$  (If you do not know, please use the birth date of someone else you know.)

- Yes (1)
- No (2)

Q15.4 Question D:  $\{e://Field/rnd\_benfunrq\_4t\}$  (If you do not know, please use the birth date of someone else you know.)

- Yes (1)
- No (2)

Q15.5 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q16.1 The following task is a little strange. However, please, carefully follow the procedure. You will randomly pick a number from 1 to 12, which determines, which response button you have to tick below. 1. Please, think of a number between 1 and 12. 2. Got your number? If

```
Show instruction!
var my_fields = [
  {multiplicity: 9, hidden: '{index}', visible: '{index}TickOther'},
  {multiplicity: 2,
  hidden: '{index}', visible: '{index}TickYes'},
  {multiplicity: 1, hidden: '{index}',
  visible: '{index}TickNo'}
];
var my_options = {
  shuffle: true,
  dim: [2,6],
  field_style : {
    height: '70px',
    width: '70px',
    'backgroundColor' : 'white',
    'verticalAlign': 'top',
    'textAlign' : 'center',
    'color' : 'black',
    'fontWeight' : '400'
  }
};
new PickANumber('pan-
table','show',my_fields,my_options);
```

Q16.2 3. Follow the instruction corresponding to the number you picked: Tick Yes  $\Rightarrow$  Tick the "Yes" response button. Tick No  $\Rightarrow$  Tick the "No" response button. Tick Other  $\Rightarrow$  Tick the "Other" response button.

- Yes (1)
- No (2)
- Other (3)

Q16.3 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q17.1 The following task is a little strange. However, please, carefully follow the procedure. You will randomly pick a number from 1 to 12. According to that number you will be assigned a letter: A, B, or C. 1. Please, think of a number between 1 and 12. 2. Got your number? If

```
Show letter!
var my_fields = [
```

```

{multiplicity: 9, hidden:'{{index}}', visible: '{{index}}C'},           {multiplicity: 2,
hidden:'{{index}}', visible: '{{index}}A'},           {multiplicity: 1, hidden:'{{index}}', visible:
'{{index}}B'}           ];   var my_options = {           shuffle: true,           dim: [2,6],
field_style : {           height: '70px',           width: '70px',           'backgroundColor' :
'white',           'verticalAlign': 'top',           'textAlign' : 'center',           'color' : 'black',
'fontWeight' : '400'           }           };   new PickANumber('pan-
table','show',my_fields,my_options);

```

Q17.2 3. Which letter was assigned to you?

- A (1)
- B (2)
- C (3)

Q17.3 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q18.1 Without looking it up: How well do you know...

	perfectly (1)	unsure (2)	definitely not (3)
...your mother's birthday (day and month)? (1)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
...the year your mother was born? (2)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
...your father's birthday (day and month)? (3)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
...the year your father was born? (7)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Q18.2 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Q18.3 You have finished the questionnaire. Thank you for taking your time! Do you have any remarks or suggestions concerning this questionnaire? Your contribution helps us to create better surveys in the future.

Q18.4 Timing

First Click (1)

Last Click (2)

Page Submit (3)

Click Count (4)

Q18.5 Browser Meta Info

Browser (1)

Version (2)

Operating System (3)

Screen Resolution (4)

Flash Version (5)

Java Support (6)

User Agent (7)