## Well Being 102

```
numbersIntro1 numbers intro 1
In this survey, we will show you several numbers with a blank. We would like you
to tell us what number goes in the blank. For example, if we show you these
numbers: 1 2 3 You would simply reply with '4'.
IF test number series Series A or 2 = 1 THEN
| A1 number series A 1
Please complete the series of numbers. 78 [number series A 1]
| 10
Integer
A2 number series A 2
Please complete the series of numbers. 5 [number series A 2] 3
| 2
Integer
A3 number series A 3
Please complete the series of numbers. 4 7 10 [number series A
3]
Integer
A4 number series A 4
Please complete the series of numbers. 8 [number series A 4]
12 14
Integer
A5 number series A 5
Please complete the series of numbers. [number series A 5] 4 6
8
Integer
A6 number series A 6
Please complete the series of numbers. 1 3 3 5 7 7 [number series A
6]
Integer
| A7 number series A 7
Please complete the series of numbers. 3 [number series A 7] 8
12 17
Integer
A8 number series A 8
Please complete the series of numbers. 18 10 6 [number series A
8] 3
Integer
A9 number series A 9
Please complete the series of numbers. 17 [number series A 9]
128
| Integer
```

| A10 number series A 10 Please complete the series of numbers. 10 [number series A 10] 31 Integer A11 number series A 11 Please complete the series of numbers. 18 17 15 [number series A |11] 8 Integer A12 number series A 12 Please complete the series of numbers. 18 17 [number series A | 12] 12 8 Integer A13 number series A 13 Please complete the series of numbers. 1 [number series A 13] 16 64 Integer A14 number series A 14 Please complete the series of numbers. [number series A 14] 19 25 37 61 Integer [Questions A15 to A15\_blank2 are displayed as a table] **A15** number series A 15 Please complete the series of numbers. 70 [number series A 15] [number series A 15] blank2 84 Integer | A15\_blank2 number series A 15 blank 2 [number series A 15 blank 2] Integer **E** intro intro to Extra questions section For each of the following statements, please indicate how accurately each statement describes you. **E2** like handling a situation involving thinking I like to have the responsibility of handling a situation that requires a lot | of thinking. | 1 Very inaccurate 2 Inaccurate 3 Equally accurate/inaccurate 4 Accurate | 5 Very accurate **E4** prefer situation involving little thinking I would rather do something that requires little thought than something that is sure to challenge my thinking abilities. | 1 Very inaccurate | 2 Inaccurate

- 3 Equally accurate/inaccurate
- | 4 Accurate
- | 5 Very accurate

**E5** avoid situation involving thinking I try to anticipate and avoid situations where there is a likely chance I will have to think in depth about something.

- 1 Very inaccurate
- | 2 Inaccurate
- 3 Equally accurate/inaccurate
- 4 Accurate
- 5 Very accurate

**E7** I only think as hard as I have to

- I only think as hard as I have to.
- | 1 Very inaccurate
- 2 Inaccurate
- | 3 Equally accurate/inaccurate
- 4 Accurate
- 5 Very accurate

**E11** enjoy problem solving tasks

I really enjoy a task that involves coming up with new solutions to problems.

- 1 Very inaccurate
- 2 Inaccurate
- | 3 Equally accurate/inaccurate
- 4 Accurate
- | 5 Very accurate

**E12** dislike learning new ways to think

| Learning new ways to think doesn't excite me very much.

- 1 Very inaccurate
- | 2 Inaccurate
- | 3 Equally accurate/inaccurate
- 4 Accurate
- 5 Very accurate

E13 prefer life filled with puzzles to solve

| I prefer my life to be filled with puzzles that I must solve.

- | 1 Very inaccurate
- | 2 Inaccurate
- 3 Equally accurate/inaccurate
- | 4 Accurate
- 5 Very accurate

E14 enjoy thinking abstractly

The notion of thinking abstractly is appealing to me.

- | 1 Very inaccurate
- | 2 Inaccurate
- | 3 Equally accurate/inaccurate
- 4 Accurate
- 5 Very accurate

### | numbersIntroRepeat1 numbers intro repeat

| The next set of questions is similar to those you have seen before. In | this survey, we will show you several numbers with a blank. We would like you to tell us what number goes in the blank. For example, if we show you these numbers: 1 2 3 You would simply reply with '4'. **numbersIntro2** numbers intro 2 Some of the problems may be easy but others may be hard. Please just try your best to answer all of the items even if you are not sure of the answer (i.e., there is no reason to stop). There is no credit for answering quickly - it is more important to answer the item correctly, but it is okay if you do not know the answer because some of the items are intended to be very difficult. You can go on to the next item at any time. **B1** number series B 1 Please complete the series of numbers. 3 4 5 [number series B] |1] Integer **B2** number series B 2 Please complete the series of numbers. 6 5 4 [number series B] 21 Integer **B3** number series B 3 Please complete the series of numbers. 12 [number series B 3] 16 18 Integer **B4** number series B 4 Please complete the series of numbers. 5 8 11 [number series B |4] Integer **B5** number series B 5 Please complete the series of numbers. [number series B 5] 15 | 13 11 Integer **B6** number series B 6 Please complete the series of numbers. 1063 [number series B 6] Integer **B7** number series B 7 Please complete the series of numbers. [number series B 7] 13 | 15 18 22 Integer **B8** number series B 8 Please complete the series of numbers. 1196 [number series B 8] Integer **B9** number series B 9

Please complete the series of numbers. [number series B 9] 13 20 26 | Integer **B10** number series B 10 Please complete the series of numbers. 13 15 19 [number series B | 10] Integer **B11** number series B 11 Please complete the series of numbers. 17 16 14 10 [number series B 11] Integer [Questions B12 to B12 blank2 are displayed as a table] **B12** number series B 12 Please complete the series of numbers. 3 3 4 6 6 7 [number series B [12] [number series B 12]\_blank2 Integer **B12\_blank2** number series B12 blank 2 [number series B12 blank 2] Integer B13 number series B 13 Please complete the series of numbers. 6 [number series B 13] 15 27 51 Integer **B14** number series B 14 Please complete the series of numbers. 3 [number series B | 14] 9 17 33 Integer **B15** number series B 15 Please complete the series of numbers. 60 33 24 21 [number series | B 15] Integer **ENDIF** IF test number series 1 or Series B = 2 THEN **B1** number series B 1 Please complete the series of numbers. 3 4 5 [number series B] |1] Integer **B2** number series B 2 Please complete the series of numbers. 6 5 4 [number series B] 21 | Integer

**B3** number series B 3 | Please complete the series of numbers. 12 [number series B 3] | 16 18 Integer **B4** number series B 4 Please complete the series of numbers. 5 8 11 [number series B |4] Integer **B5** number series B 5 Please complete the series of numbers. [number series B 5] 15 13 11 Integer **B6** number series B 6 Please complete the series of numbers. 10 6 3 [number series B 6] Integer **B7** number series B 7 Please complete the series of numbers. [number series B 7] 13 15 18 22 Integer **B8** number series B 8 Please complete the series of numbers. 1196 [number series B 8] Integer **B9** number series B 9 Please complete the series of numbers. [number series B 9] 13 20 26 Integer **B10** number series B 10 Please complete the series of numbers. 13 15 19 [number series B | 10] Integer B11 number series B 11 Please complete the series of numbers. 17 16 14 10 [number series | **B** 11] Integer [Questions B12 to B12\_blank2 are displayed as a table] **B12** number series B 12 Please complete the series of numbers. 3 3 4 6 6 7 [number series B [12] [number series B 12]\_blank2 Integer | **B12\_blank2** number series B12 blank 2 [number series B12 blank 2]

| Integer **B13** number series B 13 Please complete the series of numbers. 6 [number series B |13] 15 27 51 |Integer< **B14** number series B 14 Please complete the series of numbers. 3 [number series B |14] 9 17 33 Integer **B15** number series B 15 Please complete the series of numbers. 60 33 24 21 [number series B 151 Integer **E\_intro** intro to Extra questions section For each of the following statements, please indicate how accurately each statement describes you. **E2** like handling a situation involving thinking I like to have the responsibility of handling a situation that requires a lot of thinking. 1 Very inaccurate | 2 Inaccurate 3 Equally accurate/inaccurate 4 Accurate 5 Very accurate **E4** prefer situation involving little thinking I would rather do something that requires little thought than something that is sure to challenge my thinking abilities. | 1 Very inaccurate 2 Inaccurate 3 Equally accurate/inaccurate 4 Accurate 5 Very accurate **E5** avoid situation involving thinking I try to anticipate and avoid situations where there is a likely chance I will | have to think in depth about something. 1 Very inaccurate | 2 Inaccurate 3 Equally accurate/inaccurate 4 Accurate 5 Very accurate **E7** I only think as hard as I have to I only think as hard as I have to. | 1 Very inaccurate 2 Inaccurate 3 Equally accurate/inaccurate | 4 Accurate

| 5 Very accurate

**E11** enjoy problem solving tasks

| I really enjoy a task that involves coming up with new solutions to problems.

1 Very inaccurate

| 2 Inaccurate

| 3 Equally accurate/inaccurate

4 Accurate

5 Very accurate

**E12** dislike learning new ways to think

Learning new ways to think doesn't excite me very much.

- 1 Very inaccurate
- | 2 Inaccurate
- 3 Equally accurate/inaccurate
- 4 Accurate
- | 5 Very accurate

**E13** prefer life filled with puzzles to solve

I prefer my life to be filled with puzzles that I must solve.

- | 1 Very inaccurate
- | 2 Inaccurate
- 3 Equally accurate/inaccurate
- 4 Accurate
- 5 Very accurate

**E14** enjoy thinking abstractly

The notion of thinking abstractly is appealing to me.

- | 1 Very inaccurate
- 2 Inaccurate
- | 3 Equally accurate/inaccurate
- | 4 Accurate
- 5 Very accurate

# numbersIntroRepeat1 numbers intro repeat

The next set of questions is similar to those you have seen before. In this survey, we will show you several numbers with a blank. We would like you to tell us what number goes in the blank. For example, if we show you these numbers:  $1 \ 2 \ 3$  You would simply reply with '4'.

# | numbersIntro2 numbers intro 2

Some of the problems may be easy but others may be hard. Please just try your best to answer all of the items even if you are not sure of the answer (i.e., there is no reason to stop). There is no credit for answering quickly - it is more important to answer the item correctly, but it is okay if you do not know the answer because some of the items are intended to be very difficult. You can go on to the next item at any time.

A1 number series A 1 | Please complete the series of numbers. 7 8 [number series A 1] | 10 | Integer

A2 number series A 2

| Please complete the series of numbers. 5 [number series A 2] 3

|2 | Integer A3 number series A 3 Please complete the series of numbers. 4 7 10 [number series A 31 Integer A4 number series A 4 Please complete the series of numbers. 8 [number series A 4] | 12 14 Integer A5 number series A 5 Please complete the series of numbers. [number series A 5] 4 6 8 Integer A6 number series A 6 Please complete the series of numbers. 1 3 3 5 7 7 [number series A 6] Integer A7 number series A 7 Please complete the series of numbers. 3 [number series A 7] 8 | 12 17 Integer **A8** number series A 8 Please complete the series of numbers. 18 10 6 [number series A 8] 3 Integer A9 number series A 9 Please complete the series of numbers. 17 [number series A 9] | 12 8 Integer | A10 number series A 10 Please complete the series of numbers. 10 [number series A 10] 31 Integer A11 number series A 11 Please complete the series of numbers. 18 17 15 [number series A |11] 8 Integer **A12** number series A 12 Please complete the series of numbers. 18 17 [number series A | 12] 12 8 Integer | A13 number series A 13

| Please complete the series of numbers. 1 [number series A 13] | 16 64 | Integer

| A14 number series A 14
| Please complete the series of numbers. [number series A 14] 19
| 25 37 61
| Integer

[Questions A15 to A15\_blank2 are displayed as a table]

A15 number series A 15
Please complete the series of numbers. 70 [number series A 15]
[number series A 15]\_blank2 84
Integer

| **A15\_blank2** number series A 15 blank 2 | [number series A 15 blank 2] | Integer

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