## 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: 123 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. 4710 [number series A
|3]
| Integer
|
|A4 number series A 4
| Please complete the series of numbers. 8 [number series A 4]
| 1214
| Integer
|
| A5 number series A 5
| Please complete the series of numbers. [number series A 5] 46
| 8
| Integer
|
|A6 number series A 6
| Please complete the series of numbers. 133577 [number series A
|6]
| Integer
|
A7 number series A 7
| Please complete the series of numbers. 3 [number series A 7] 8
| 1217
| Integer
|
|A8 number series A 8
| Please complete the series of numbers. 18106 [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}\mathrm{ number series A 10
| Please complete the series of numbers. 10 [number series A 10]
| 3 1
| Integer
|
A11 number series A 11
| Please complete the series of numbers. 18 1715 [number series A
|11] }
| Integer
|
A12 number series A 12
| Please complete the series of numbers. 1817 [number series A
|12]}12
| 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 3761
| 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 }8
| 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
| 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
| 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
| Inaccurate
| Equally accurate/inaccurate
| Accurate
| 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
| Equally accurate/inaccurate
| Accurate
| 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
| 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
| 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
| Inaccurate
| 3 Equally accurate/inaccurate
| 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
| Accurate
| 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: 123 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. 345 [number series B
|1]
| Integer
|
B2 number series B 2
| Please complete the series of numbers. 654 [number series B
|2]
| Integer
|
B3 number series B 3
| Please complete the series of numbers. 12 [number series B 3]
| 1618
| Integer
|
B4 number series B 4
| Please complete the series of numbers. 5811 [number series B
|4]
| Integer
|
| B5 number series B 5
| Please complete the series of numbers. [number series B 5] 15
| 1311
| 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
| 151822
| 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] }1
| 20 26
| Integer
|
B10}\mathrm{ number series B 10
| Please complete the series of numbers. 131519 [number series B
| 10]
| Integer
|
B11 number series B 11
| Please complete the series of numbers. 17161410 [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 34667 [number series B
| 12] [number series B 12]_blank2
| Integer
|
B12_blank2 number series B12 blank 2
| [number series B12 blank 2]
| Integer
|
|13 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] 91733
| Integer
|
B15 number series B 15
| Please complete the series of numbers. 60 332421 [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. 345 [number series B
|]
| Integer
|
B2 number series B 2
| Please complete the series of numbers. 654 [number series B
|]
| Integer
|
```

| B3 number series B 3
| Please complete the series of numbers. 12 [number series B 3]
| 1618
| Integer
|
B4 number series B 4
| Please complete the series of numbers. 5811 [number series B
| 4]
| Integer
|
B5 number series B 5
| Please complete the series of numbers. [number series B 5] 15
| 1311
| 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
| 151822
| 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
| 2026
| Integer
|
| B10 number series B 10
| Please complete the series of numbers. 131519 [number series B
| 10]
| Integer
|
B11 number series B 11
| Please complete the series of numbers. 17161410 [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. 334667 [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\mathrm{ [number series B
| 13] }15275
| Integer<
| B14 number series B 14
Please complete the series of numbers. }3\mathrm{ [number series B
| 14] 9 1733
| Integer
|
B15 number series B 15
| Please complete the series of numbers.60332421 [number series
| B 15]
| 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
| Accurate
| 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
| 4ccurate
| 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
| Accurate
| 5 Very accurate
|
|12 dislike learning new ways to think
| Learning new ways to think doesn't excite me very much.
| 1 Very inaccurate
| 2 Inaccurate
| Equally accurate/inaccurate
| Accurate
| 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
| 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
| 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: 123 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. }78\mathrm{ [number series A 1]
| 10
| Integer
A2 number series A 2
| Please complete the series of numbers. 5 [number series A 2] 3
```

```
|
| Integer
|
A3 number series A 3
| Please complete the series of numbers. 4 710 [number series A
|]
| Integer
|
A4 number series A 4
| Please complete the series of numbers. }8\mathrm{ [number series A 4]
|}121
| Integer
A5 number series A 5
Please complete the series of numbers. [number series A 5] 4 6
|
| Integer
A6 number series A 6
| Please complete the series of numbers. 13 3577 [number series A
6]
| Integer
A7 number series A 7
| Please complete the series of numbers. }3\mathrm{ [number series A 7] 8
| 12 17
| Integer
A8 number series A 8
| Please complete the series of numbers. 18 106 [number series A
|] 3
| Integer
|
A9 number series A 9
| Please complete the series of numbers. 17 [number series A 9]
| 128
| Integer
|
A10}\mathrm{ number series A 10
| Please complete the series of numbers. 10 [number series A 10]
| 3 1
| Integer
|
A11 number series A 11
| Please complete the series of numbers. 18 1715 [number series A
|11] }
| Integer
|
A12 number series A 12
| Please complete the series of numbers. 1817 [number series A
|12]}12
| Integer
```



```
| A13 number series A 13
```

| Please complete the series of numbers. 1 [number series A 13]
| 1664
| Integer
|
A14 number series A 14
| Please complete the series of numbers. [number series A 14] 19
| 253761
| 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

