

## Well Being 274

### intro\_antonym intro to antonyms section

This is called a test of "Antonyms" because you simply have to type a single word which has the "opposite meaning" of the word listed here. Only one word is required, not the definition of the word. For example, the opposite of "day" is "night" The opposite of "yes" is "no." The opposite of "wrong" is "right." Ready?

```
IF random_antonym = 1 THEN
|
| ANT_1a antonyms item 1a
| [Please type the antonym for this word:] QUICK
| String
|
| ANT_2a antonyms item 2a
| [Please type the antonym for this word:] NORTH
| String
|
| ANT_3a antonyms item 3a
| [Please type the antonym for this word:] FINISH
| String
|
| IF AntA_WrongAnswer < 3 THEN
||
|| ANT_4a antonyms item 4a
|| [Please type the antonym for this word:] TAKE
|| String
||
|| IF AntA_WrongAnswer < 3 THEN
|||
||| ANT_5a antonyms item 5a
||| [Please type the antonym for this word:] CONSTRUCT
||| String
|||
||| IF AntA_WrongAnswer < 3 THEN
||||
|||| ANT_6a antonyms item 6a
|||| [Please type the antonym for this word:] IMPORTANT
|||| String
||||
|||| IF AntA_WrongAnswer < 3 THEN
|||||
||||| ANT_7a antonyms item 7a
||||| [Please type the antonym for this word:] LAZY
||||| String
|||||
||||| IF AntA_WrongAnswer < 3 THEN
||||||
|||||| ANT_8a Antonyms item 8a
|||||| [Please type the antonym for this word:] COMFORT
|||||| String
||||||
|||||| IF AntA_WrongAnswer < 3 THEN
|||||||
||||||| ANT_9a Antonyms item 9a
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|
| ANT_1b Antonyms item 1b
| [Please type the antonym for this word:] BAD
| String
|
| ANT_2b Antonyms item 2b
| [Please type the antonym for this word:] BACK
| String
|
| ANT_3b Antonyms item 3b
| [Please type the antonym for this word:] SMILE
| String
|
| IF AntB_WrongAnswer < 3 THEN
||
|| ANT_4b Antonyms item 4b
|| [Please type the antonym for this word:] STRAIGHT
|| String
||
|| IF AntB_WrongAnswer < 3 THEN
|||
||| ANT_5b Antonyms item 5b
||| [Please type the antonym for this word:] COMMON
||| String
|||
||| IF AntB_WrongAnswer < 3 THEN
||||
|||| ANT_6b Antonyms item 6b
|||| [Please type the antonym for this word:] MINIMIZE
|||| String
||||
|||| IF AntB_WrongAnswer < 3 THEN
|||||
||||| ANT_7b Antonyms item 7b
||||| [Please type the antonym for this word:] RARE [ function
||||| String
|||||
||||| IF AntB_WrongAnswer < 3 THEN
||||||
|||||| ANT_8b Antonyms item 8b
|||||| [Please type the antonym for this word:] PARALLEL
|||||| String
||||||
|||||| IF AntB_WrongAnswer < 3 THEN
|||||||
||||||| ANT_9b Antonyms item 9b
||||||| [Please type the antonym for this word:] STRETCH
||||||| String
|||||||
||||||| IF AntB_WrongAnswer < 3 THEN
|||||||
||||||| ANT_10b Antonyms item 10b
||||||| [Please type the antonym for this word:] HOPE
||||||| String
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||||| IF AntB_WrongAnswer < 3 THEN  
|||||  
||||| ANT_11b Antonyms item 11b  
||||| [Please type the antonym for this word:] SUBMIT  
||||| String  
|||||  
||||| IF AntB_WrongAnswer < 3 THEN  
|||||  
||||| ANT_12b Antonyms item 12b  
||||| [Please type the antonym for this word:] EXUBERANT  
||||| String  
|||||  
||||| IF AntB_WrongAnswer < 3 THEN  
|||||  
||||| ANT_13b Antonyms item 13b  
||||| [Please type the antonym for this word:] GAUCHE  
||||| String  
|||||  
||||| IF AntB_WrongAnswer < 3 THEN  
|||||  
||||| ANT_14b Antonyms item 14b  
||||| [Please type the antonym for this word:] OB DURATE  
||||| String  
|||||  
||||| IF AntB_WrongAnswer < 3 THEN  
|||||  
||||| ANT_15b Antonyms item 15b  
||||| [Please type the antonym for this word:] QUALM  
||||| String  
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||||| ENDFIF  
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|| ENDFIF  
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| ENDFIF
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|  
ENDIF

**abstract\_sample1** abstract sample 1

Each item in this task consists of a set of figures arranged in a pattern, formed according to certain rules. Look at the following patterns in sample item 1. The question mark in the lower right corner of the box shows where a figure is missing in the pattern. You are to decide which of the five figures (A, B, C, D or E) under the pattern belongs where the question mark is. In the case of the sample item above, the figure at the left in the bottom row is larger than the one above it but otherwise the same. In the top row the figure at the right is the same as the one to the left of it except that it has been turned upside down. Following these rules, the missing figure should be larger than the one above it, and exactly the same size as the one to the left of it, but upside down. Therefore E is the answer to this problem. In each problem you are to decide what figure belongs where the question mark is in the pattern. To do this you have to figure out what the rule is according to which the drawings change, going from row to row, and what the rule is for the changes going from column to column. The items have different kinds of patterns and different rules by which the drawings change.

**abstract\_sample2** abstract sample 2

Going from left to right, the circles get larger, and going from top to bottom they get darker. Therefore the answer has to be a circle which is the largest of the three sizes, and the darkest. Choices C and E are both the right size, but E is the only large circle with the correct shading. Thus E is the only drawing that fits in the pattern formed by the other circles. E is the answer that should be chosen.

**abstract\_sample3** abstract sample 3

Now look at another problem, which is quite different from either of the previous ones. Choose the answer that belongs in “?” below, then click “Next” to continue. What is the missing figure here? If you study the pattern you will see that going from left to right there is one more line in each figure than in the one to the left of it. Going from top to bottom, the number of lines in any figure is one less than in the figure just above it. Therefore, the missing figure should have three lines. The answer is choice C (the three lines, slanting in the proper direction).

**abstract\_instruction** abstrac sample 4

How to complete this test: You will now be asked 15 questions like the ones you just did. For each problem, decide what rules the pattern follows. Choose the answer that belongs in “?” by clicking on the answer or on the radio button below it. Many of the patterns are based on rules that are different from the ones in the sample items. Do not spend too much time on any one problem. If you are ready, click "Next" to begin.

**ABSTRACT\_1** abstract 1

[Choose the answer that belongs in "?" below, then click "Next" to continue./]

- 1 A
- 2 B
- 3 C
- 4 D
- 5 E

**ABSTRACT\_2** abstract 2

[Choose the answer that belongs in "?" below, then click "Next" to continue./]

- 1 A
- 2 B
- 3 C
- 4 D
- 5 E

**ABSTRACT\_3** abstract 3

[Choose the answer that belongs in "?" below, then click "Next" to continue./]

- 1 A

- 2 B
- 3 C
- 4 D
- 5 E

IF AR\_WrongAnswer < 3 THEN

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|  
| ABSTRACT_4 abstract 4  
| [Choose the answer that belongs in "?" below, then click "Next" to continue.//]  
| 1 A  
| 2 B  
| 3 C  
| 4 D  
| 5 E
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|  
| IF AR_WrongAnswer < 3 THEN
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||  
|| ABSTRACT_5 abstract 5  
|| [Choose the answer that belongs in "?" below, then click "Next" to continue.//]  
|| 1 A  
|| 2 B  
|| 3 C  
|| 4 D  
|| 5 E
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||  
|| IF AR_WrongAnswer < 3 THEN
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|||  
||| ABSTRACT_6 abstract 6  
||| [Choose the answer that belongs in "?" below, then click "Next" to continue.//]  
||| 1 A  
||| 2 B  
||| 3 C  
||| 4 D  
||| 5 E
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|||  
||| IF AR_WrongAnswer < 3 THEN
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||||  
|||| ABSTRACT_7 abstract 7  
|||| [Choose the answer that belongs in "?" below, then click "Next" to continue.//]  
|||| 1 A  
|||| 2 B  
|||| 3 C  
|||| 4 D  
|||| 5 E
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||||  
|||| IF AR_WrongAnswer < 3 THEN
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|||||  
||||| ABSTRACT_8 abstract 8  
||||| [Choose the answer that belongs in "?" below, then click "Next" to continue.//]  
||||| 1 A  
||||| 2 B  
||||| 3 C  
||||| 4 D  
||||| 5 E
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|||||
||||| IF AR_WrongAnswer < 3 THEN
|||||
||||| ABSTRACT_9 abstract 9
||||| [Choose the answer that belongs in "?" below, then click "Next" to continue.//]
||||| 1 A
||||| 2 B
||||| 3 C
||||| 4 D
||||| 5 E
|||||
||||| IF AR_WrongAnswer < 3 THEN
|||||
||||| ABSTRACT_10 abstract 10
||||| [Choose the answer that belongs in "?" below, then click "Next" to continue.//]
||||| 1 A
||||| 2 B
||||| 3 C
||||| 4 D
||||| 5 E
|||||
||||| IF AR_WrongAnswer < 3 THEN
|||||
||||| ABSTRACT_11 abstract 11
||||| [Choose the answer that belongs in "?" below, then click "Next" to continue.//]
||||| 1 A
||||| 2 B
||||| 3 C
||||| 4 D
||||| 5 E
|||||
||||| IF AR_WrongAnswer < 3 THEN
|||||
||||| ABSTRACT_12 abstract 12
||||| [Choose the answer that belongs in "?" below, then click "Next" to continue.]
||||| 1 A
||||| 2 B
||||| 3 C
||||| 4 D
||||| 5 E
|||||
||||| IF AR_WrongAnswer < 3 THEN
|||||
||||| ABSTRACT_13 abstract 13
||||| [Choose the answer that belongs in "?" below, then click "Next" to continue.]
||||| 1 A
||||| 2 B
||||| 3 C
||||| 4 D
||||| 5 E
|||||
||||| IF AR_WrongAnswer < 3 THEN
|||||
||||| ABSTRACT_14 abstract 14
```

