

Wonderlic Sample Test Questions



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A Little Background

In this pdf, find a list of various Wonderlic test sample questions that you could encounter during your Wonderlic entrance exam. Don't forget that while the average score is 20 of the 50 questions, it is important for you to check to see your profession's average score and conform. This will also help you to feel satisfied by your final result. Below are a few samples.

Avg. Wonderlic Test Scores Examples By Profession	
Accountant	28
Bank Teller	22
Chemist	31
Dispatcher	23
Electrician	23
Engineer	29
Firefighter	21
Investment Analyst	27
Janitor	14
Librarian	27
Nurse	23
Programmer	29
Teacher	28

*You can find more professions online

| General

Knowledge/Following Instructions

The sixth month of the year is

- A. August
- B. September
- C. January
- D. June

The correct answer is D.

The sixth month of the year is June.

| Antonyms

SCRUPULOUS is the opposite of

- A. Rigorous
- B. Punctual
- C. Negligent
- D. Meticulous

The correct answer is C.

Scrupulous is a word used to describe someone who is punctual and precise, while negligent is a word used to describe someone who is careless.

Vocabulary/Acronyms

Does DIY mean "do it yourself"?

- A. Yes
- B. No

The correct answer is A.

DIY is the acronym for "do it yourself."

| Word Comparison

ANTECEDE vs PRECEDE

The meanings of these words are

- A. Similar
- B. Contradictory
- C. Neither similar nor contradictory

The correct answer is A.

To antecede and to precede both mean to be earlier than something.

Checking and Speed

How many of the five pairs listed below are exact duplicates?

Truman, H.W.	Trumen, H.W.
Salif, O.L.	Salif, O.J.
Grinberg, A.L.	Grinberg, A.L.
Havamos, B.G.	Havamos, B.G.
Lichtenstein, D.W.	Lichtunstein, D.W.

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

The correct answer is B.

Grinberg, A.L. and Havamos, B.G. are the two pairs that are exact duplicates.

| Disarranged Sentences

Arrange the following words so that they make a complete sentence. Is the rearranged sentence true or false?

not Winter seasons summer are and

- A. True
- B. False

The correct answer is B.

The sentence is: Summer and winter are not seasons, which is false.

I Deductive Reasoning

Black-haired people are kind.

I am kind.
I have black hair.

- A. Yes
- B. No
- C. Uncertain

The correct answer is C.

According to the first statement, you know that black-haired people are kind but that kind people do not necessarily have black hair. Therefore, you cannot know for sure if the third statement is correct.

Math Word Problems

Question 1: Five cookies cost \$0.30. How much will 30 cookies cost?

- A. \$1.50
- B. \$1.80
- C. \$2.80
- D. \$5.00
- E. \$30.00
- F. None of the above

The correct answer is B.

Because 30 is 6 times more than 5, you must multiply the cost by 6: $0.3 \times 6 = 1.80$.

Question 2: A train travels 100 feet every two seconds. How far will it travel in 36 seconds?

- A. 1670 ft
- B. 1836 ft
- C. 200 ft
- D. 286 ft
- E. 1480 ft
- F. None of the above

The correct answer is F.

Because 36 seconds is 18 times more than two seconds, you must multiply the distance traveled by 18: $100 \times 18 = 1800$. This number does not appear in the answers.

Question 3: Ariel, Alex, and Dana form a business agreement in which Ariel receives 20% of profits, Alex receives 70% of profits, and Dana receives the remaining 10%. The total profits for the month of June were \$6,600. How much more would Dana receive if the profits were divided equally?

- A. \$1,540
- B. \$1,820
- C. \$1,900
- D. \$2,180
- E. \$2,200
- F. None of the above

The correct answer is A.

In the current agreement Dana receives 10% of \$6600, which is $\$6600 \times 10/100 = \660 . If the profits were divided equally between the three partners she would have received a third, which is $\$6600 \times 1/3 = \2200 . Therefore, she would have made $\$2200 - \$660 = \$1540$ more in the second case.

| Number Series

What is the next number in the series?

24 28 32 36 40 44 ___

- A. 40
- B. 48
- C. 24
- D. 88
- E. 42
- F. None of the above

The correct answer is B.

You can see that the numbers in the series constantly grow by 4. Therefore, the next number is $44+4=48$.

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