

Practice Test Questions with Answers



- 1. Emma and Anna went to the market to buy 25 fruits. Emma bought a few apples which cost \$2 each, and Anna bought some oranges which cost \$3 each. If their combined total is \$60, how many oranges did Anna get?
 - 1. 5
 - 2. 10
 - 3. 15
 - 4. 20
 - 5. 25

10

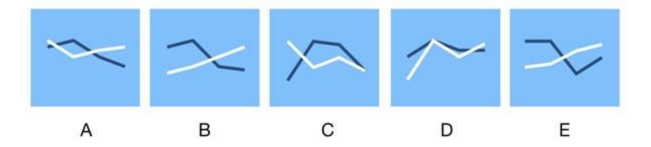
View the explanation and smart tactic for time traps recognition and 2 variable equation questions and practice questions at Numerical reasoning module part 2 # 6 in the Rapid Wonderlic Mastery course.

2. Over a 4-month period, two students borrowed the following number of books:

Student 1: 20, 15, 17, 18

Student 2: 18, 20, 15, 12

Which graph best illustrates the data of both students?

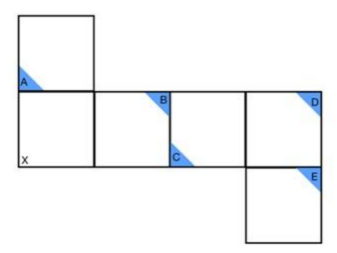


√ Correct Answer

A

View the 2 datasets 12 seconds sketch tactic, as explained with practice questions in <u>Data Sets and Graphical interpretation module # 4</u> in the Rapid Wonderlic Mastery course.

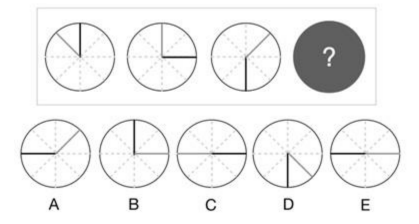
3. After folding these squares into a closed cube, which shaded corner would touch corner "X"?



• E

View and learn with the animated video for 10-second-solution with visualization of all variations of the flatten-to-3D cubes types found on the Wonderlic test, with practice questions at 3D Cubes module # 13 in the Rapid Wonderlic Mastery course.

4. Replace the [?] in the boxed series.



√ Correct Answer

Е

View the 10 seconds 2 steps tactic for Clock Hands Pattern questions at Clock Hands Pattern questions module #16 in the Rapid Wonderlic Mastery course.

5. A total of \$114,000 will be ev	venly	\prime spent to build 12 Bungalows. If the first 5 bungalows have beer
completed and paid for, then	?	is still available for the remaining bungalows.

- 1. \$63,000
- 2. \$59,500
- 3. \$67,200
- 4. \$66,500
- 5. \$76,000

• \$66,500

View the quick ratio and decimal multiplication calculations explanation and practice questions at Numerical reasoning module part 2 # 6 in the Rapid Wonderlic Mastery course.

6. Within the first 4 months of the year, Vicky was able to serve the following number of burgers: 370, 330, 460 and 420. The average number of burgers Vicky served per month was __?__.

- 1. 410
- 2. 405
- 3. 395
- 4. 390
- 5. 385

√ Correct Answer

395

View Wonderlic averages Pivot and Hidden Pivot, Unsymmetrical Number Series Averages, Number Series with Relations, Weekdays and Weekends Averages all explained without using a scrap paper, at Averages module #3 in the Rapid Wonderlic Mastery course.

7. Four investors bought a real estate asset together and decided to divide the profits equally. Investor A invested \$200,000; investor B invested \$500,000; investor C invested \$800,000; investor D invested \$500,000. If the net profit for the first year was \$1,000,000, investor A receives __?__ more than if the profits were divided in proportion to how much they invested.

1. 50,000

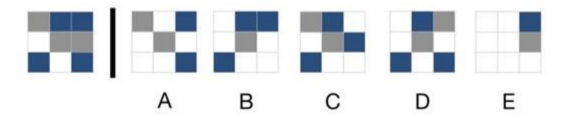
- 2. 100,000
- 3. 150,000
- 4. 200,000
- 5. 250,000

150,000

View the quick ratio and decimal multiplication calculations explanation and practice questions at Numerical reasoning module part 2 # 6 in the Rapid Wonderlic Mastery course.

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8. Which THREE choices are needed to create the figure on the left? Only pieces of the same color may overlap.



√ Correct Answer

A,B,E

View 3 choices and 2 choices tactic and learn how to avoid distractions, as explained with practice questions at Checkered Figures module#2 in the Rapid Wonderlic Mastery course.

- 9. The words LENIENT and FORBEARING have __?__ meanings.
 - 1. Similar
 - 2. Contradictory
 - 3. Unrelated

√ Correct Answer

Similar

View the quick tactic for Antonyms questions with practice questions at Verbal module #9 in the Rapid Wonderlic Mastery course.

10. The office floor is 250 ft. X 80 ft. The conference room floor is 50 ft. X 20 ft. , which covers ___?__ of the office.

- 1. 10%
- 2. 5%
- 3. 15%
- 4. 8%
- 5. 20%

✓ Correct Answer

• 5%

View area calculation shortcut formula explained with practice questions at <u>Percentages module # 7</u> in the Rapid Wonderlic Mastery course.