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Placement Test

ANSWERS

1. 11

2. 3

3. 22

4. 25

5. 9

6. 42

7. 83

8. 3,719

9. 5,879.56 10. 260.2

11. 63

12. $1633.08\overline{33}$

13. 8,000

14. 399.5705

Which number is in the Ten Thousand column? 6 15. Which number is in the One Hundred Million column? 7 Which column has a zero in it? The Billions

IF YOU HAVE ANSWERED ANY OF THE PROBLEMS UP TO THIS POINT INCORRECTLY, STOP HERE AND BEGIN READING VOLUME 1 OF THE LEARN MATH FAST SYSTEM. AN OLDER STUDENT (13+) CAN COMPLETE THAT VOLUME IN ABOUT ONE MONTH. YOUNGER

STUDENTS WILL TAKE LONGER.

16.

17.

18. $6\frac{1}{24}$ 19. $15\frac{5}{6}$

20. 174 21.

.38

22. $\frac{45}{100}$ rounds down to $\frac{9}{20}$

23. -23 24. $-\frac{6}{24}$ rounds to $-\frac{1}{4}$ 25. $9\frac{3}{8}$

26.

IF YOU ANSWERED ANY PROBLEM FROM #16 - #26 INCORRECTY, STOP THE TEST AND BEGIN READING VOLUME 2 OF THE LEARN MATH FAST SYSTEM.

AN OLDER STUDENT (13+) CAN COMPLETE THAT VOLUME IN ABOUT ONE MONTH. YOUNGER STUDENTS WILL TAKE LONGER.

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Placement Test

ANSWERS page 2

27.
$$x = 156$$

28.
$$x = 8$$

30.
$$x = 8$$

33.
$$8a^2 - 2a$$

34.
$$16x^2yz$$

35.
$$12a^2 + 27ac$$

Answer the following questions about a line with coordinates (3, 6) and (6, 8).

36. What is the slope of that line?
$$m = \frac{2}{3}$$

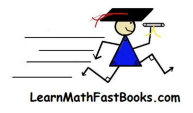
37. What is the y-intercept of that line?
$$b = 4$$

38. Write a linear equation for that line.
$$y = \frac{2}{3}x + 4$$

39. If you were to graph that line, would the line go uphill, downhill, flat, or vertically? **UPHILL**

IF YOU INCORRECTLY ANSWERED ANY PROBLEM FROM #27 - #39, START WITH VOLUME 3 OF THE LEARN MATH FAST SYSTEM.

AN OLDER STUDENT (13+) CAN COMPLETE THAT VOLUME IN ABOUT ONE MONTH. YOUNGER STUDENTS WILL TAKE LONGER.



Placement Test

ANSWERS page 3

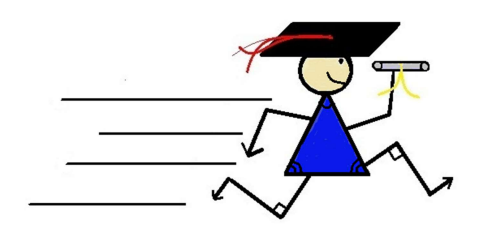
44.
$$x^2 + 800^2 = 1000^2$$

x = 600 cm

45.
$$12^2 + x^2 = \left(\sqrt{400}\right)^2$$

x = 16 kilometers

IF YOU ANSWERED ALL 45 QUESTIONS CORRECTLY, THEN YOU ARE READY FOR VOLUME 5 OF THE LEARN MATH FAST SYSTEM. THAT BOOK WILL TEACH ALGEBRA 1 IN ABOUT THREE MONTHS.



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