



1. Simplify

$$\frac{\quad}{100}$$

2. Factors

.

3. Brad began working on a project at 10:15 A.M. He finished the project at 3:26 P.M. How long did it take Brad to complete the project?

4.

Which of these could be solved by using the open sentence $9 - 3 = p$

A Alexa had 9 parakeets. She gave 3 to Gabby. How many parakeets did Alexa have left?

B Alexa had 9 parakeets. She gave each of them 3 treats. How many treats did Alexa give them in all?

C Alexa had 9 parakeets. She got 3 more from Gabby. How many parakeets does she have now?

D Alexa had 9 parakeets. She kept them in 3 big cages. Each cage had the same number of parakeets. How many parakeets were in each cage?

5. Bill wants to give away 1,152 trading cards. He divides the cards equally among 8 friends and writes the equation $1,152 / 8 = x$. What does the x represent in the equation?

6.

Raymond has three times as many trading cards as his friend David. David has 34 trading cards. How many trading cards do they have altogether?

7. Write the numbers in order least to greatest...

0.75, 8/9, 0.22, 3/12

8.

Mary has 216 eggs. She will fill empty egg cartons that hold a dozen eggs each. What is the greatest number of egg cartons Mary can completely fill?

9.

The movie started at half past 7. It lasted 2 hours and 20 minutes. What time did the movie end?