Today's Number1. Simplify165100	2. Factors
<b>3.</b> 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?	<ul> <li>Which of these could be solved by using the open sentence 9-3=p</li> <li>A Alexa had 9 parakeets. She gave 3 to Gabby. How many parakeets did Alexa have left?</li> <li>B Alexa had 9 parakeets. She gave each of them 3 treats. How many treats did Alexa give them in all?</li> <li>C Alexa had 9 parakeets. She got 3 more from Gabby. How many parakeets does she have now?</li> <li>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?</li> </ul>
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?	<b>6.</b> 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?
<ul> <li>7.</li> <li>Write the numbers in order least to greatest</li> <li>0.75, 8/9, 0.22, 3/12</li> </ul>	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?