## Tuesday, March 10th, 2015

Name:	Number:	Date:	

- 1. Nichole made 6 dozen baked apples and gave 26 to her friend Lilly. How many baked apples did she have left?
- 2. Mr. Taylor weighs 200 pounds. His son weighs about ¼ as much. How much does his son weigh?
- 3. Faith bought a chain for \$2.60 and a lock for \$4. How much should she get back in change from a \$10 bill?
- 4. In 1597, John White led a group of British explorers to the island called Roanoke. How many centuries are there from the year 1597 to the year 1997?
- 5. Use digits to write the following number Twelve million, two hundred twenty-five thousand, five hundred two.
- 6. Write 8,537,000 in expanded NOTATION.
- 7. Draw a cube. Label the length 3 inches long, the width 2 inches, and the height 3 inches. What is the volume of this figure? Hint: LxWxH
- 8. Which digit in 789,456,321 shows the number of hundred millions?
- 9. Name the value of the place held by the zero in 102,345,678.
- 10. For a joke competition, 15 people each told 31 jokes. How many jokes were told in all?
- 11. A jeweler brought 68 boxes of gold clasps. There were 65 clasps in each box. How many gold clasps did the jewelwer buy in all?
- 12. The radio station in town just bought a bunch of CDs. Each CD costs \$4 and the station spent \$968. How many CDs did the radio station buy?
- 13. Hayden bought some tins and decided to fill them with brownies to give to his friends. Hayden baked 448 brownies. He put 8 brownies in each tin and made sure to fill as many tins as he could. How many tins was Hayden able to fill with brownies?
- 14. Draw a triangle. Label the height 12 inches and the base 8 inches. Find the area of the triangle. Hint: 1/2base x height!
- 15. Look at the following data -2, 9, 2, 5, 4, 5, 1, 5, 4, 5, 5, 4, 12, 4 Find the mean, median, mode, and range (Remember: Hey, diddle, diddle!)