## Tuesday, March $10^{\text {th }}, 2015$

Name: $\qquad$ Number: $\qquad$ Date: $\qquad$

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 $1 / 4$ 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 twentyfive 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: $1 / 2$ base 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!)
