| Grantsville's governor received 3 times as many votes as Cary's governor. Cary's governor received 790 votes. How many people voted altogether? | Dylan plants grass in a rectangular space behind the clubhouse. The area of the space is 70 square feet. If the length of the space is 14 feet, what is the width of the space? |
| :---: | :---: |
| Write the number in standard form. $\begin{aligned} & 900,00+80 ; 000+ \\ & 500+7 \end{aligned}$ | $774 \times 6=$ |


| Ruby baked <br> 5 apple pies for a <br> bake sale. If each <br> pie contained 12 <br> apples, how many <br> total apples did <br> Ruby use? | Start at 4. Create <br> a pattern that <br> multiplies each <br> number by 4 and <br> then adds 3. Stop <br> when you have <br> 5 numbers. |
| :--- | :--- |
| Round 54,678 to <br> he nearest ten. | $286 \div 8=$ |


| Write the equation. <br> During lunch, some students eat 32 bags of pretzel rods. If each bag holds 9 pretzel rods. how many total pretzel rods do the students eat? | Write $<$, >, or $=$ to make the statement true. $76,876 \bigcirc 76,768$ |
| :---: | :---: |
| Write the number in expanded form. $76,789$ | $868 \div 4=$ |


| $147 \times 2=$ | $67,987-32,998=$ |
| :--- | :--- |
| $500 \div 50=$ | A rectangular <br> closet has a <br> perimeter of <br> 10 feet. If the <br> width of the closet <br> is 3 feet, what is <br> the length of the <br> closet? |



