Grantsville's

governor received

3 times as many

votes as Cary's

790 votes. How many people voted

altogether?

governor. Cary's

governor received

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

Dylan plants grass

in a rectangular

Ruby baked 5 apple pies for a bake sale. If each pie contained 12 apples, how many total apples did Ruby use? Start at 4. Create a pattern that multiplies each number by 4 and then adds 3. Stop when you have 5 numbers.

Write the number in standard form.

900,00 + 80,000 + 500 + 7 774 × 6 =

the space?

Round 54,678 to the nearest ten.

286 ÷ 8 =

Write the equation.

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 76,768

147 × 2 = 67,987

67,987 - 32,998 =

Write the number in expanded form.

76,789

868 ÷ 4 =

500 ÷ 50 =

A rectangular closet has a perimeter of 10 feet. If the width of the closet is 3 feet, what is the length of the closet?

24 bo	ne area of a bathroom floor is I square feet. If the width of the athroom is 6 feet, what is the length of the bathroom?	2. 639 × 9 =
20 If	x times as many people voted in the 012 election as in the 2008 election. 162 people voted in 2008, how many eople voted in both elections?	4. A rectangular bedroom has a perimeter of 42 feet. If the length of the bedroom is 11 feet, what is the width of the bedroom?
to	art at 2. Create a pattern that adds 2 each number and then multiplies by 3. op when you have 5 numbers.	6. 67,545 – 33,878 =
7. 37	7O ÷ 4 =	8. Tyler made 6 batches of biscuits. He made 24 biscuits in each batch. How many total biscuits did Tyler make?
Lis	rite the equation. sa made 18 blueberry muffins. If each uffin contained 6 blueberries, how any total blueberries did Lisa use?	10. Round 55,678 to the nearest hundred.