Name: $\qquad$ \# $\qquad$
$1^{\text {st }}$ MP HW WK 7
$4^{\text {th }}$ Grade Cantrell/Nelson

Solve the following multiplicative comparisons:

1) Jade had 48 buttons and Samantha had 8. How many times more buttons did Jade have than Samantha? $\qquad$ more buttons.
2) Zantavious ran 12 miles in one month. His dad ran 3 times as many miles in a month than Zantavious. How many miles did Zantavious' dad run? $\qquad$ miles
3) Makayla made 6 batches of cookies for the bake sale. Sadie made 4 times as many batches of cookies than Makayla. How many batches of cookies did Sadie make? $\qquad$ batches of cookies.
4) Jayden bought his mom 60 daisies from the farmer's market. Ryan bought his mom 12 daisies at the market. How many times more daisies did Jayden buy than Ryan? $\qquad$ more daisies.

Round the following numbers to the underlined place value:
5) $678,902=$ $\qquad$
6) $8999,999=$ $\qquad$
7) $989=$ $\qquad$

Solve the following comparisons:
8) Levi's number is 34,903 . Camden's number is 9,234 . How many times greater is the 9 in Levi's number than Camden's? $\qquad$
9) Savannah's number is 378 . Ava's number is 97,023 . How many times greater is the 7 in Ava's number than the 7 in Savannah's number? $\qquad$ times greater.

Solve for area and perimeter.

10) $A=$ $\qquad$ . $P=$ $\qquad$

