

Name: _____ # _____

1st MP HW WK 7
4th 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? _____ 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? _____ 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? _____ 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? _____ more daisies.

Round the following numbers to the underlined place value:

- 5) 678,902 = _____
- 6) 899,999= _____
- 7) 989 = _____

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? _____
- 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? _____ times greater.

Solve for area and perimeter.



- 10) A = _____. P = _____