Find the <u>place</u> of the underlined digit:

I. 786,0<u>3</u>9 2. 237,29<u>2</u> 3. 89<u>3</u>,993 4. 784,034

I. 7<u>6</u>5,985 2. <u>7</u>36,093

3. <u>9</u>83,003

digit:

4.763<u>,9</u>82

Multiplication Comparisons: A store has thirty-five diet sodas, which is seven times the number of regular sodas they have. How many regular sodas do they have?

Multiply: (Use any method you want) I. 94

<u>X 58</u>

2. 73 <u>X 28</u>

Addition: 1. 786,983 + 459,098

Subtraction: 1. 540,987 -<u>409,008</u> underlined digit:

Round the number to the nearest

Find the value of the underlined

l. <u>8</u>73,092 2. 738,9<u>9</u>8

Divide: (Use any method you want)

1. 7,6678/9

2. 2,986/6

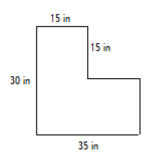
\*\* Ask your parent to choose 2 numbers (2-20) and list the first 6 multiples of them

\*\*Ask your parent to choose 2 numbers and list all of the factors for them.

Multi-Step Word Problem: At the flea market Ned Found 3 buckets of LEGOs with each bucket containing 7,200 LEGO pieces. If he wanted to split the LEGO pieces into 4 piles, how many pieces should he put into each pile? 9in. 15in

Area:\_\_\_\_

Perimeter:\_\_\_\_



Area:\_\_\_\_

Perimeter:\_\_\_\_