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

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

1.78<u>6</u>,039 2.237,<u>2</u>92 3.893,993 4.784,034 1.765,98<u>5</u> 2.736,0<u>9</u>3 3.98<u>3</u>003 4.<u>7</u>63,982

Multiplication Comparisons:

At the soda shop they sold fortyeight hotdogs on Monday and eight on Tuesday. How many times as many did they sell on Monday than they sold on Tuesday? Round the number to the nearest underlined digit:

1.873,<u>0</u>92 2.73<u>8</u>,998

Multiply:

(Use any method you want)

I. 75 X 29 Divide:

(Use any method you want)

I. 7,456/2

2. 67 X 27 2. 4,908/8

Addition:

1. 657,309 + 659,098

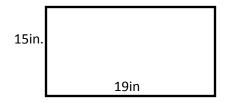
Subtraction:

1. 300,090 -290,890 ** 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.

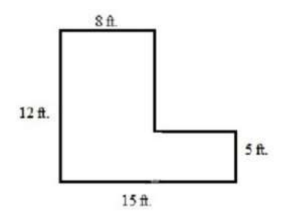
Multi-Step Word Problem:

While playing a game Isabel defeated 8 enemies with each enemy defeated earning her 8,036 points. If she traded in all her points for 4 extra lives, how many points is it per life?



Area:____

Perimeter:____



Area:____

Perimeter:____