Find the place of the underlined digit
I. 283,093
2. 923,092

Multiplication Comparisons:
At a malt shop for every soda sold they sell seven hamburgers. If they sold forty-nine burgers, how many sodas would they have sold?

Multiply:
(Use any method you want)

1. $\quad \mathrm{q} 2$
$\times 28$
$\times$
2. 36

| $\times 20$ |
| :--- |

## Addition:

I. 483,932
+293,049
Subtraction:
I. 808,034
$-598,789$

Multi-Step Word Problem:
Over the course of 14 weeks Isabel collected 8 pounds of cans to
recycle and Daul collected 6 times as much as Isabel. Daul then put his collection into 8 bags to take to the recycling center. How many pounds of cans did Daul put into each bag?

Round the number to the neares $\dagger$ underlined digit:
I. 839,092
2. 289,934

Divide:
(Use any method you want)
l. $6,093 / 4$
2. $2,829 / q$
** 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.

# A lawn had an area of q0 square feet. If it was 9 feet width, how long was it? <br> Area: <br> $\qquad$ 

perimeter: $\qquad$

Area: $\qquad$
A video game map was 4 meters wide and 2 meters long, what is the perimeter of the map?
Derimeter: $\qquad$
Equivalent Fractions:
1.) $I / 5=10 /$ ?
2.) $6 / 8=12 /$ ?

