Find the place of the underlined digit:
I. 786,039
2. 237.292
3. 893,993
4. 784,034

Multiplication Comparisons:
It takes Henry ten oranges to make a large glass of orange juice, which is five times as many as he uses for a small glass. How many oranges does he use for a small glass?
Multiply:
(Use any method you want)
I. 89

84
$\times 3$

## 2. 78

$\begin{array}{r}\times 45 \\ \hline\end{array}$

Addition:
I. 457,009
+346,095
Subtraction:
I. 908,900
-765,902

Multi-Step Word Problem:
Lana was trying to save up \$488. A her job she made $\$ 8$ an hour and she worked 27 hours a week. After paying for her food and other expenditures she ended up only saving $/ / 8$ of her weeks earnings. How much money did she save up each week?

Find the value of the underlined digit:
I. 765,985
2. 736,093
3. 983,003
4. 763,982

Round the number to the neares $\dagger$ underlined digit:

1. 873,092
$2.738,998$
Divide:
(Use any method you want)
2. $7,998 / 5$
3. $\mathrm{q}, \mathrm{q} 24 / 3$
** 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.


Area:_____
Derimeter:-_-_


Area:___-_
Perimeter:

