Find the place of the underlined digit
I. 235,093
2. 983,920
3. 933,982
4. 672.093

Multiplication comparisons:
At the ring toss booth in a carnival four people lost and twenty-four people won. How many times as many people won as lost?

Multiply:
(Use any method you want)
I. 75 $\begin{array}{r}\times 29 \\ \hline\end{array}$
2. 59 $\begin{array}{r} \\ \times 36 \\ \hline\end{array}$

Addition:
I. 475,930
+209,990
Subtraction:
l. 600,000
$-349,092$

Multi-Step Word Problem:
A king size candy bars costs $\$ 1$ with each candy bar having 1,736 calories. If you bought 6 candy bars and took 4 days eating them (eating the same amount each day) how many calories would you consume a day?

Round the number to the nearest underlined digit:
I. 328,932
2. 982,092

Divide:
(Use any method you want)
I. $7,984 / 4$
2. $7,983 / 2$
** 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.
$3 i n$.

9 in.

Area: $\qquad$
Derimeter: $\qquad$
Janet had a sheet of paper that was 4 inches long and the area was 40 sq . in. What is the width of the paper?

Area: $\qquad$
Perimeter: $\qquad$

