Find the place of the underlined digit:
I. 235,093
2. 983,920
3. 933,982
4. 672,093

Multiplication Comparisons:
At the carnival there were eighteen people in line at the roller coaster which is three times as many as
were in line at the Ferris Wheel. How many people were at the Ferris Wheel?
Multiply:
(Use any method you want)
I. 48
$\times 35$
2. 46 $\times 34$
$\times$

## Addition:

I. 456,098
$+694,092$
Subtraction:
l. 9q9,094
$-345,096$

Multi-Step Word Problem:
Haley was planning to marathon watch episodes of her favorite show. The show had 45 episodes with each episode lasting exactly 27
minutes. If she planned to spend 5 days watching the show how many minutes should she watch each day?

Round the number to the neares $\dagger$ underlined digit:
I. 328,932
2. 982,092

Divide:
(Use any method you want)
l. $5,980 / 7$
2. $2, \mathrm{O} 2 / \mathrm{L}$
** 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.


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Area: $\qquad$
perimeter: $\qquad$
A restaurant added a new outdoor section that was 40 sq. f $\dagger$. It was 4 feet wide. How long is their new section?

Area: $\qquad$
perimeter: $\qquad$

