$\qquad$

Find the place of the underlined digit:
I. 675,398
2. 983,998
3. 234,092
4. 784,922

Multipication Comparisons:
At the ring toss booth $n$ 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. 56
$\times 36$
$\begin{array}{r}2.35 \\ \times \quad \square \\ \hline\end{array}$

Addition:
I. 456,003
+200,021
Subtraction:
I. 600,000
$-594,992$

Multi-Step Word Problem:
Saran was trying to save up \$462. At her job she made $\$ 8$ an hour and she worked 40 hours a week. After paying for her food and other expenditures she ended up only saving l/8 of her weeks earnings. How much money did she save up each week?

Find the value of the underlined digit:

1. 345,983
$2.774,909$
2. 343,229
3. 2233,009

Round the number to the neares $\dagger$ underlined digit:
1.234,998
2. 343,992

Divide:
(Use any method you want)
I. $8,872 / 5$

## 2. q,q93/2

Find the first 6 multiples of:

$$
7
$$

$\qquad$
q $\qquad$
Find the factors of:
$2 \mid$ $\qquad$
17 $\qquad$

Circle the prime numbers and cross
out the composite numbers
$563781215 \quad 7 \quad 19$

