$\qquad$

Find the place of the underlined digit:

1. 834,872
2. 23.772
3. 123.778
4. 982,278

Multipication Comparisons:
A movie theater sold twelve tickets on Saturday and six tickets on Thursday. They sold how many times as many tickets on Saturday as they sold on Thursday?

Multiply:
(Use any method you want)
I. 78
$\times 58$
$\begin{array}{r}245 \\ \times \quad 30 \\ \hline\end{array}$

Addition:
I. 458,989
+238,889
Subtraction:

1. 800,000
$-424,994$
Multi-Step Word Problem: Robin had 7 math problems for homework. If she finished 8 of them on the bus ride home, how many more did she have to do?

Find the value of the underlined digit:
I. 82,982
2. 982,234
3. 872234
4.73.418

Round the number to the neares $\dagger$ underlined digit:
1.87,376
2. 89,987

Divide:
(Use any method you want)
I. $5,983 / 3$
2. $8,389 / 2$

Find the first 6 multiples of:
$\qquad$

19 $\qquad$
Find the factors of:
63 $\qquad$
12 $\qquad$

Circle the prime numbers and cross out the composite numbers

$$
\begin{array}{llllllll}
34 & 57 & 3 & 6 & 7 & 12 & 33 & 27
\end{array}
$$

