$\qquad$

Find the place of the underlined digit:

1. 834,872
2. 23.772
3. 123,778
4. 982278

Multipication Comparisons:
A flower store has 63 tulips and 9 roses. How many times more tulips did they have than roses?

Multiply:
(Use any method you want)
$\begin{array}{r}98 \\ \times 57 \\ \hline\end{array}$
2. qq
$\times 32$

Addition:
I. 234,892
+235,893
Subtraction:
I. 908,003
$-423,987$

Multi-Step Word Problem:
Brianna is putting stickers on I page in her album. The page has 6 rows with 4 stickers in each row and I row with 3 stickers. How many stickers does she have?

Find the value of the underined digit:

1. 82,982
2. 982,234
3. 872,234
4. 73 3 418

Round the number to the neares $\dagger$ underlined digit:
1.87,376
2. 89987

Divide:
(Use any method you want)

1. $2,534 / 9$
2. $9,893 / 2$

Find the first 6 multiples of:
5 $\qquad$
12 $\qquad$
Find the factors of:
48 $\qquad$
8 $\qquad$

Circle the prime numbers and cross out the composite numbers
$9854 \quad 769123424$

