$\qquad$

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

Multiplication Comparisons:
A toy store sold twenty-four board games and four video games. How many times more board games did they sell than video games?

## Multiply:

(Use any method you want)
I. 89
$\begin{array}{r}\times 44 \\ \hline\end{array}$
2. 34
$\begin{array}{r}\times 25 \\ \hline\end{array}$

Addition:
I. 774,203
$+334,292$
Subtraction:
I. 445,903
$-209,093$

Multi-Step Word Problem:
Isabel's mother had Iq small photo alloums filled with 72 photos in each. In order to save some space she bought 8 larger albums with each alloum having 88 pages. If she wanted to put all her pictures into the large albums, with the same number of pictures in each, how many pictures should be in each album?

Find the value of the underlined digit:
I. 345,983
2. 774,909
3. 343,229
4. 223,009

Round the number to the neares $\dagger$ underlined digit:
I. 234,998
2. 343,992

Divide:
(Use any method you want)
I. $9,938 / 4$
2. $874 / 5$

Find the first 6 multiples of:
$\qquad$
5
10 $\qquad$
Find the factors of:
5 $\qquad$
10 $\qquad$

Circle the prime numbers and cross out the composite numbers
$59332 \mid 579101215$

