Find the place of the underlined digit:
I. 897,473
2. 345,992
3. $998,28 \mathrm{q}$
4. 239.229

Multipication Comparisons:
It takes Tom eighteen oranges to make a large glass of orange juice and nine for a small glass. He uses how many times as many oranges for a large glass as he does a small glass?
Multiply:
(Use any method you want)

1. qq $\times 56$
2. 67
$\times 28$

Addition:
I. 987,789
$+273,098$
Subtraction:

1. 908,908
-345,090

Mult-Step Word Problem:
At a potato chip factory there were q 2 machines working with each machine able to produce 56 chips a minute. If this is enough potato chips to fill 2 shibping boxes, how many chips are there per box?

Find the value of the underlined digit:
I. 345,023
2.721,092
3. 901,893
4.342908

Round the number to the neares $\dagger$ underlined digit:
I. 23,899
2. 897909

Divide:
(Use any method you want)

1. $127 / 8$

## 2. $9,783 / 6$

Find the first 6 multiples of:
20 $\qquad$
12
Find the factors of:
20 $\qquad$
12 $\qquad$


15 in

Area:
perimeter: $\qquad$


Area: $\qquad$
Derimeter:

