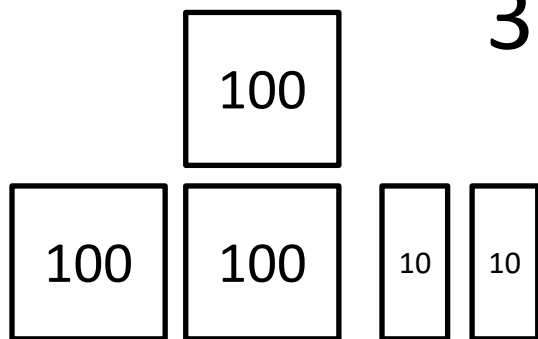


# Division

$$320 \div 5$$



Start with the total.

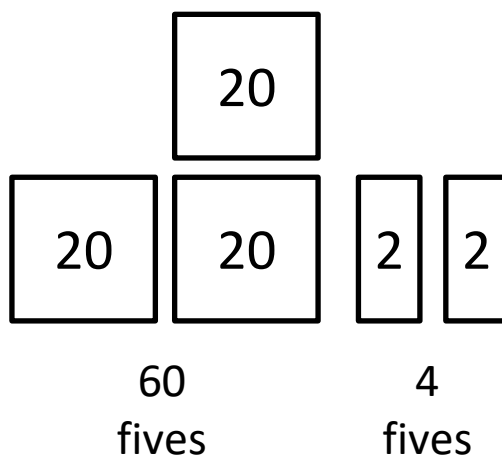
How many fives are in each 100? (20)

How many fives in 300? ( $3 \times 20 = 60$ )

How many fives are in the 20? (4)

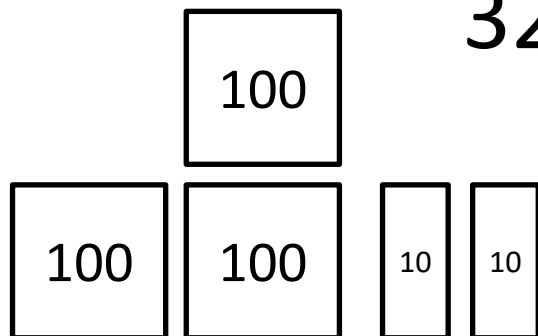
How many fives in 320? (64)

Number of fives  
in each amount:



# Division with a Remainder

$$320 \div 25$$



Start with the total.

How many 25's are in each 100? (4)

How many 25's in 300? ( $3 \times 4 = 12$ )

How many 25's are in the 20? (0 or  $20/25$ )

How many 25's in 320? (12, R20  
or  $12 \frac{4}{5}$ )

Number of twenty-fives  
in each amount:

