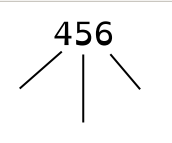
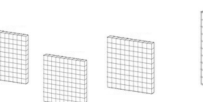
## Number and Place Value





What number is represented by these base ten blocks?



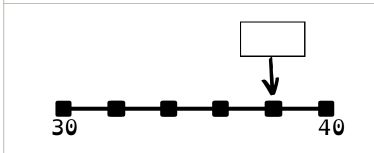
Draw base ten blocks to represent the number 208.

Write these numbers in words 568

99

734

Write these words in numbers: Three hundred and ten Five hundred and fifty three



Complete the
missing values for

386

389

Put in order

568

these sequences.
What is the rule
for each one?

4, 8, ....., 16, .....

50, 100, ....., 200

99,	56
	5/

Count forwards:

Count backwards: 101, ....., 1000

Write the numbers Round to the nearest 10.

III = 285

Write the Roman Numerals

. = 13 =

V =

6 = 9

Round to the nearest 100.

Put < or >

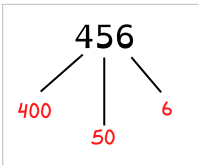
560

51

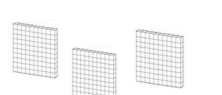
110

233

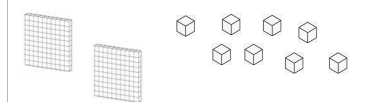
285



What number is represented by these base ten blocks? 311



Draw base ten blocks to represent the number 208.



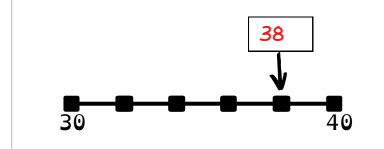
Write these numbers in words

568 fivehundred and sixty eight

99 ninetynine

734 sevenhundred and thirty four.

Write these words in numbers:
Three hundred and ten 310
Five hundred and fifty three 553



Put in order 568 386 389

 $\bigcirc$ 

386 < 389 < 568

Add numbers to complete the sequences. What is the rule for each one?

4, 8, ..<mark>12</mark>., 16, .<u>20</u> Add 4.

50, 100, .<mark>150</mark>., 200

Add 50.

Count forwards:

Count backwards:

99, ....., ......

101, ......, ......

Write the numbers Round to the

9 = 1X

X = 10

V = 5

 $\frac{111 = 3}{\text{Write the Roman}}$ 

Numerals 1 = 1 13 =

6 = **V**I

Put < or >

56 < 560

57 > 51

1000 > 110

Round to the nearest 10.

233 230

285 290

Round to the nearest 100.

233 200

285 300