

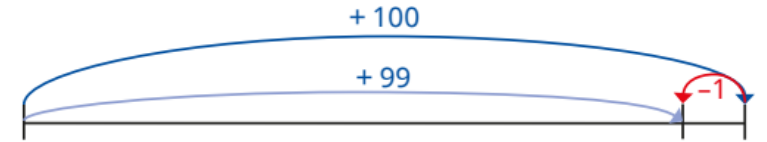
Last term

Match the Roman numerals to the numbers.

DC	460
CD	950
CCCXX	400
DXC	590
CML	600
CDLX	320

Previous learning

The number line shows a method for adding 99 mentally.



Use the number line to help you add 99 to 687

Use a similar number line to help you subtract 99 from 687

Work out the calculations.

3,724 + 999

3,724 - 999

3,724 + 990

3,724 - 990

We are currently learning

Whitney has found a rule for identifying multiples of 4



If you halve a number and get an even answer, then the number is a multiple of 4

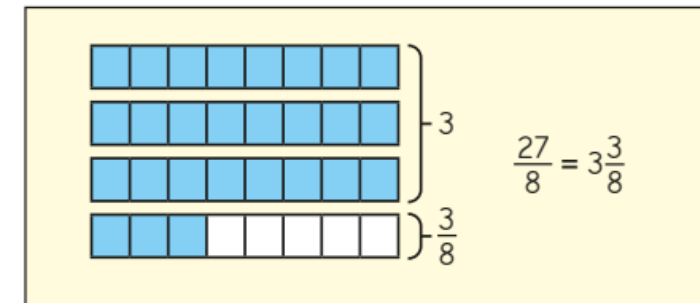
Use Whitney's rule to find out which of the numbers are multiples of 4

64	46	104	82	90	96	120	248
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Find a rule to test if a number is a multiple of 8

We are learning next

Tommy uses a bar model to convert the improper fraction $\frac{27}{8}$ to a mixed number.



Use Tommy's method to convert $\frac{25}{8}$, $\frac{26}{8}$, $\frac{18}{7}$ and $\frac{19}{4}$ to mixed numbers.