

**Written
Subtraction
'Numberline'**

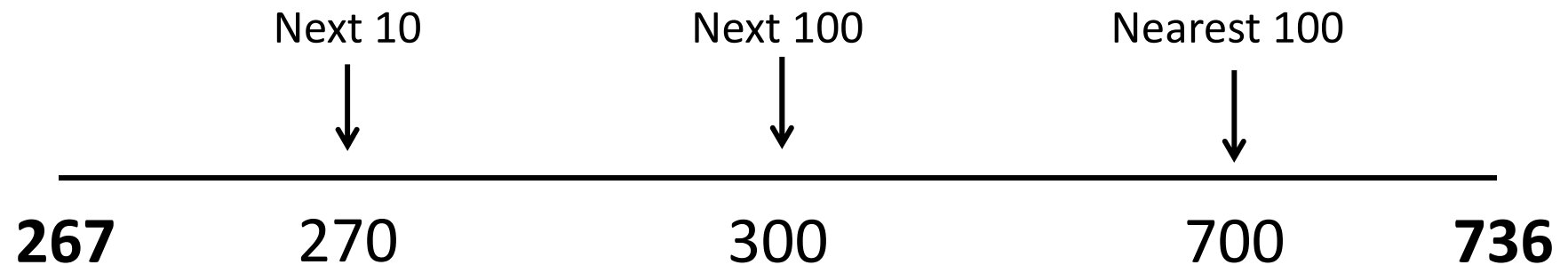
736 - 267

Start by putting the numbers on the numberline,
smallest to largest



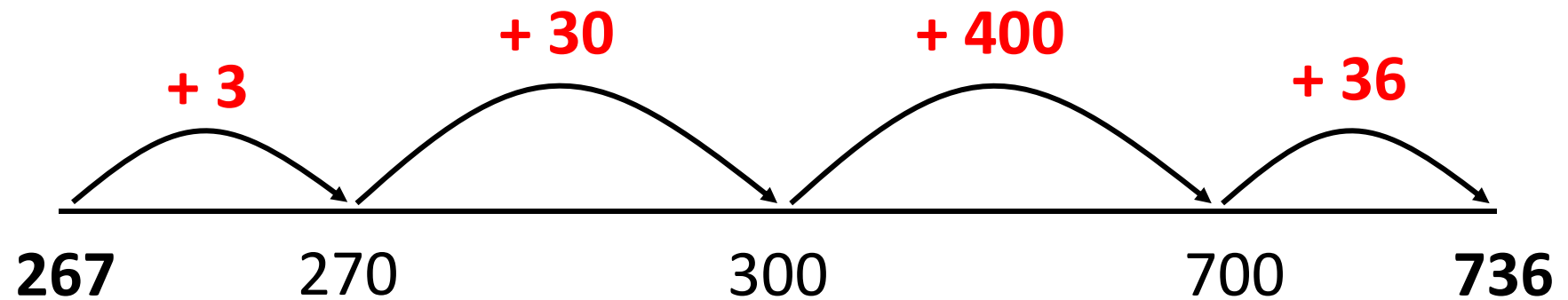
Step 2

Now mark on the 'landing points' along the line



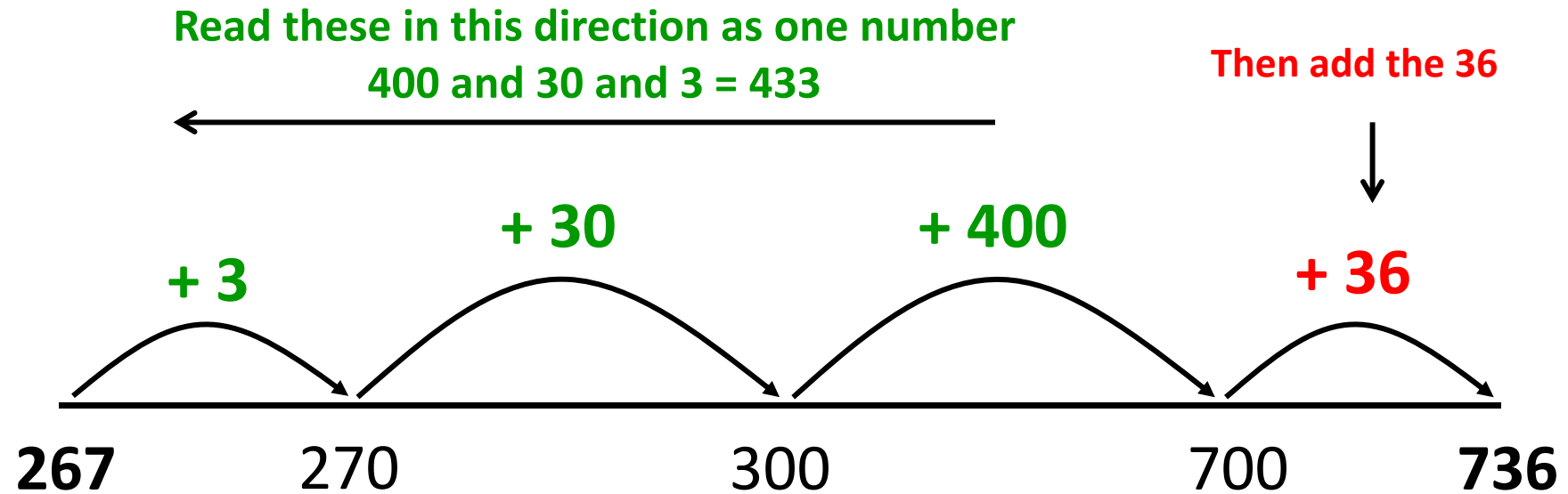
Step 3

Calculate how far each 'jump' is



Step 3

Add the jumps.



$$\begin{array}{r} 433 \\ + 36 \\ \hline 496 \end{array}$$

$$736 - 267 = 496$$

£20 - £6.24

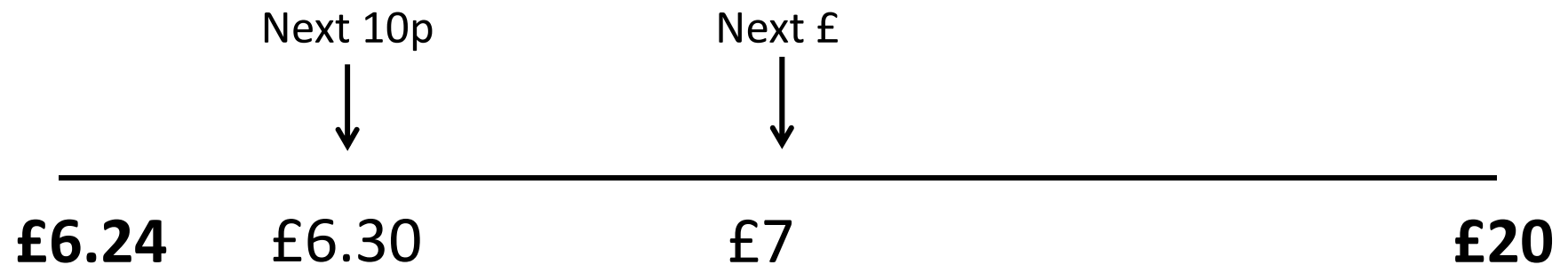
We can use the same method to subtract using money.

£6.24

£20

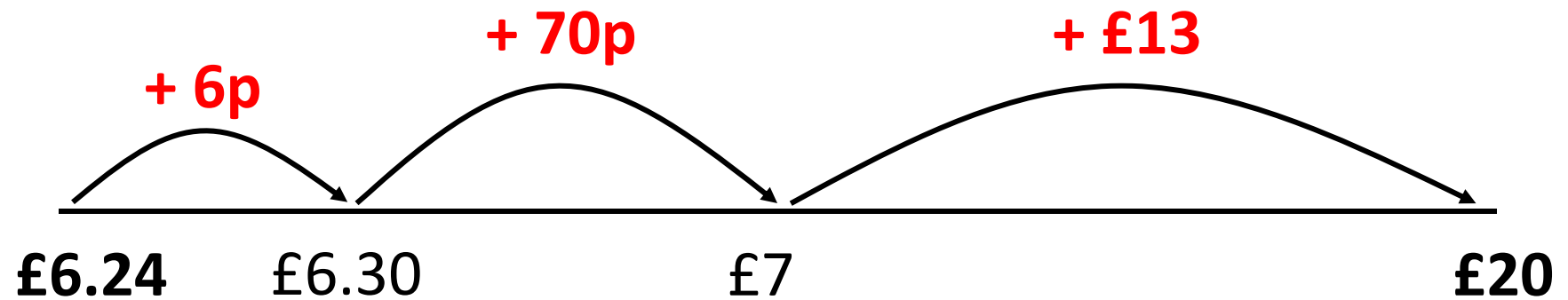
Step 2

Now mark on the 'landing points' along the line



Step 3

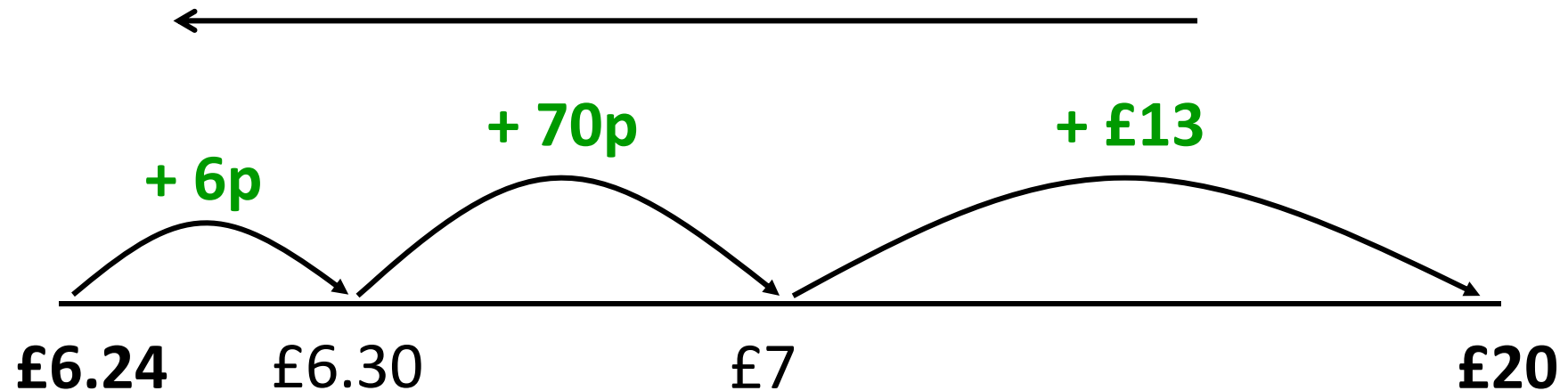
Calculate how far each 'jump' is



Step 3

Add the jumps.

Read these in this direction as one amount
 $\pounds 13$ and 70p and $6\text{p} = \pounds 13.76$



$$\pounds 20 - \pounds 6.24 = \pounds 13.76$$