

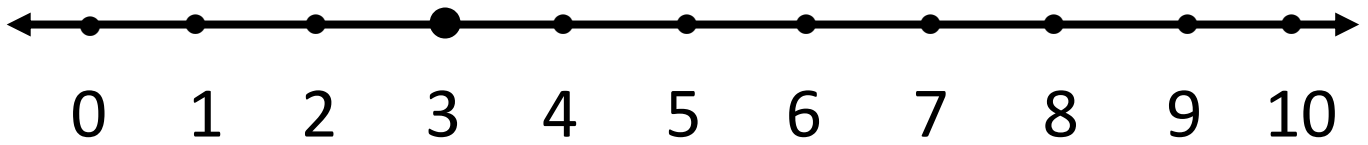
Math Revision

1- Add :-

$$9 + 6 = \dots\dots$$


$$\begin{array}{r} + 13 \\ 11 \\ \hline \dots\dots \end{array}$$

2- Add and represent on the number line :-



$$3 + 2 = \dots\dots\dots$$

3- Work out :-

I bought a  for 4 L.E and a  for 3 L.E

How much money did I pay ?

I paid + = L.E

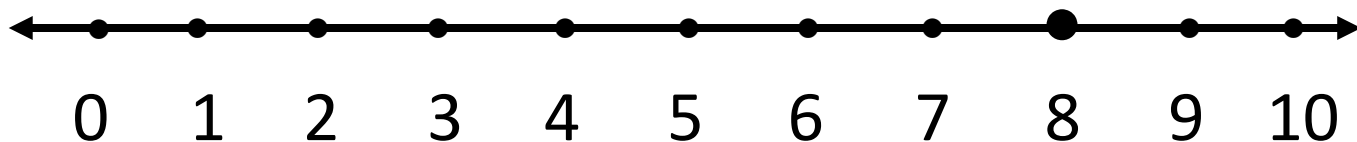
4- Supply :-

$$8 + \boxed{\dots} = 10$$

5- Subtract :-

$$10 - 3 = \dots\dots$$

6- Subtract and represent on the number line :-



$$8 - 3 = \dots\dots\dots$$

7- Work out :-

I had 7 L.E , I bought a  for 5 L.E

How much money left ?

$$\dots\dots\dots - \dots\dots\dots = \dots\dots\dots \text{ L.E}$$

8- Match :-

5 pounds



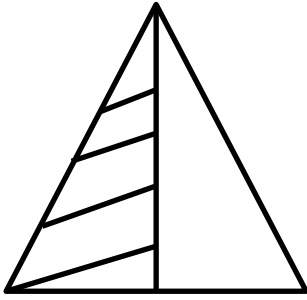
10 pounds



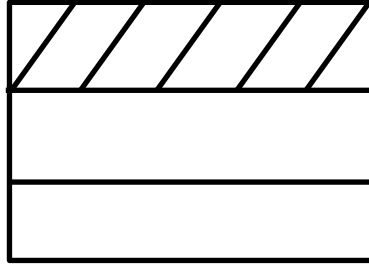
200 pounds



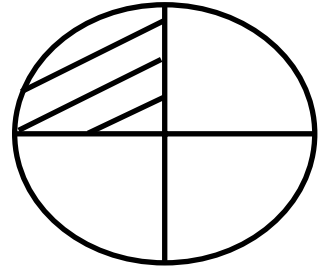
9- Write the fraction under the shaded part :-



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


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10- Complete :-

	
Tens	Units

11- Complete :-

...tens
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