

10th March

Corbettmaths

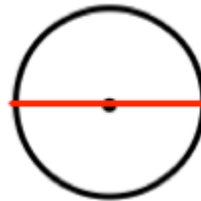
Write 14% as a decimal

Write 24% as a fraction

Name the part of the circle shown



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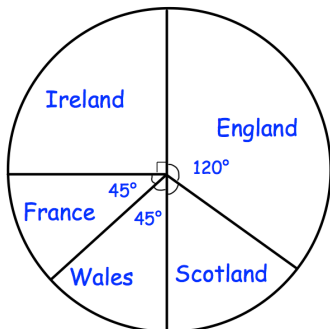


The total pay in pounds for a salesman is:

$$\text{Total pay} = \text{Basic wage} + \text{tickets sold} \times 3$$

a) How much does the salesman get for each ticket sold?

b) If the basic wage is £120 and he sells 35 tickets, what is the total pay?



600 fans were asked which team they support.

How many support England?

$$I = PRT$$

Find the value of I when $P = 20$,
 $R = 8$ and $T = 0.5$