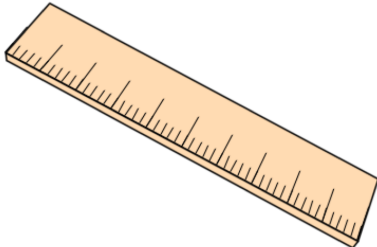
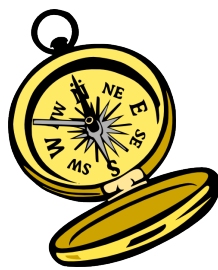


Primary Practice Questions



Fractions: Finding the Original Amount



Tips

- Read each question carefully
- Attempt every question.
- Check your answers seem right.
- Always show your workings

Recap



Remember

- There are daily questions found at
www.corbettmathsprimary.com/5-a-day/

1. Harry thinks of a **whole** number.

He works out **one-quarter** of the number.

The result is 20.

What was the number that Harry started with?

2. $\frac{1}{3}$ of the children in a class have brown hair.

7 children in the class have brown hair.

How many children are in the class?

3. Jackson is $\frac{1}{5}$ of Sam's age.

Jackson is 12 years old.

How old is Sam?

4. In Year 6, $\frac{3}{4}$ of the children are right handed.

There are 16 children that are left handed in Year 6.

How many children are in Year 6?

5. Kyle had some money.

He spent £12.50 on a ticket to a football match.

He spent £6 on a scarf.

He has **two-thirds** of his money left.

How much money did Kyle have to **start with**?

£

6. Rebecca is $\frac{1}{3}$ of Barry's age.

Barry is $\frac{1}{6}$ of Neville's age.

Rebecca is 4 years old.



How old is Neville?

7. A new snack bar contains 9g of sugar.

$\frac{3}{10}$ of the snack bar is sugar.



Work out the mass of the snack bar.

g

8. On Monday, Beth read $\frac{7}{10}$ of her book.

On Tuesday she read the other 42 pages to finish her book.



How many pages are there in Beth's book?

