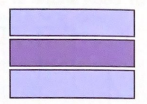
Revision of Fractions

1. Which of these shapes have been split in half?

a



b



C



2. Which of these shapes have been split into quarters?

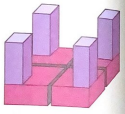
0



b



C



3. Write down what fraction of each has been coloured.

a



b



C



4.



There are 12 pies left in the baker shop.

Mrs Bolland buys half of them.

How many pies are left?

5. George the gardener has 20 empty pots.
He puts flower seeds into a quarter of them.
How many pots will have seeds in them?



6.



12 trains pass through my station every hour.

Only $\frac{1}{3}$ of them actually stop.

How many of them go straight through?