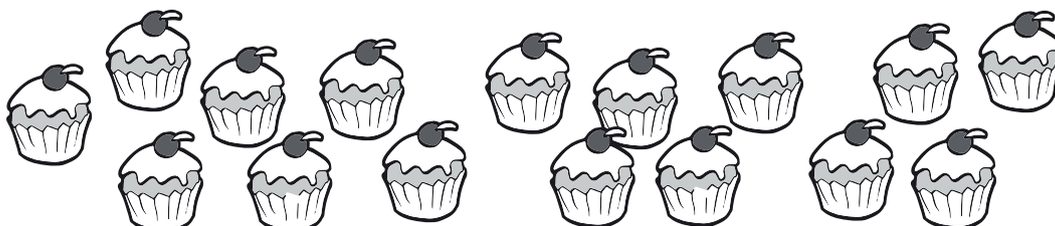


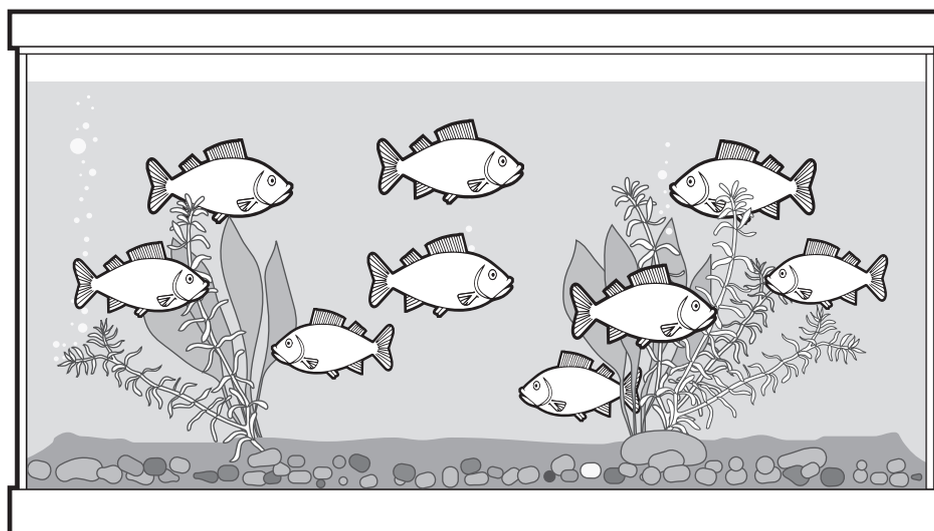
Unit fractions

1 Imraan eats $\frac{1}{4}$ of the cakes.

How many cakes does Imraan eat?



2 One third of the fish are yellow. How many yellow fish are there?



3 Answer the following.

a $\frac{1}{3}$ of 12 =

e $\frac{1}{4}$ of 16 =

b $\frac{1}{4}$ of 12 =

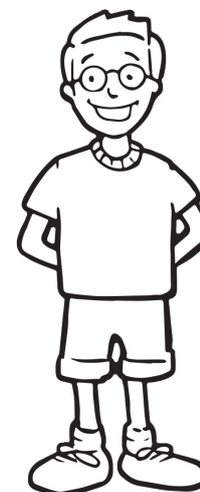
f $\frac{1}{5}$ of 20 =

c $\frac{1}{2}$ of 18 =

g $\frac{1}{10}$ of 30 =

d $\frac{1}{3}$ of 18 =

h $\frac{1}{4}$ of 32 =



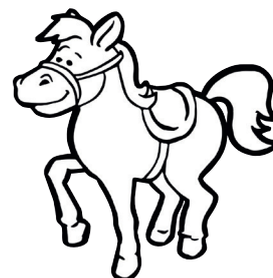
- 4** The birthday cake is cut into **16** pieces and then shared evenly onto **4** plates.

What fraction of the whole cake is on each plate?



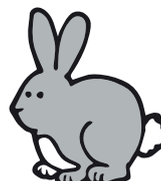
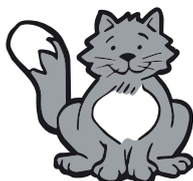
- 5** There were **18** horses in a field. One **third** of the horses went into a stable.

How many horses were there in the stable?



- 6** **24** children were in Year 2. A **quarter** of them owned a pet.

How many children owned a pet?



- 7** **36** children went to a swimming club.

One half of them liked breaststroke best.

One quarter liked crawl best.

The rest liked backstroke best.



- a** How many children liked breaststroke best?

- b** How many children liked crawl best?

- c** How many children liked backstroke best?