

example

The fraction of boys in a class is $\frac{3}{5}$. choose your codes

Write down the ratio of the number of boys to the number of girls in the class.

draw the fraction
- leave gaps

B

B

B

:

G

G

label the boxes

add the : to the words & fraction

write down the ratio

ratio of B : G is 3 : 2

Q1 choose your codes

In a cinema there are only premium seats and standard seats. $\frac{1}{7}$ of the seats in the cinema are premium seats.

Write down the ratio of the number of standard seats to the number of premium seats.

draw the fraction
- leave gaps

label the boxes

add the : to the words & fraction

write down the ratio

Q2 choose your codes

The fraction of girls in a class is $\frac{3}{7}$.

Write down the ratio of the number of girls to the number of boys in the class.

draw the fraction
- leave gaps

label the boxes

add the : to the words & fraction

write down the ratio

Q3 choose your codes

Bicycles and scooters are the only vehicles parked in a secure parking zone.

$\frac{5}{6}$ of the vehicles parked are bicycles.

Write the ratio of the number bicycles to the number of scooters parked in the secure parking zone.

draw the fraction
- leave gaps

label the boxes

add the : to the words & fraction

write down the ratio

Q4 choose your codes

A costume hire shop has only ghost costumes and animal costumes. $\frac{3}{4}$ of the costumes in the hire shop are animal costumes.

Write down the ratio of the number of ghost costumes to the number of animal costumes in the costume hire shop.

draw the fraction
- leave gaps

label the boxes

add the : to the words & fraction

write down the ratio

Q5 choose your codes

Year 8 can choose between Spanish and French.

The head of languages says that $\frac{4}{7}$ of the students have chosen Spanish.

What is the ratio of the number choosing Spanish to the number choosing French?

draw the fraction
- leave gaps

label the boxes

add the : to the words & fraction

write down the ratio