

Lesson 1: Let's Think

In Class 6Y there are 24 pupils.

A fraction of the class are taking part in a chess tournament.

What possible fraction of the class could be attending the tournament?

How many pupils would this be?



Lesson 1: Let's Apply

At Phil's Phones, the price labels are a little different than normal.

PHONE A	PHONE B	PHONE C
$\frac{2}{3}$ of £69	$\frac{8}{10}$ of £60	$\frac{6}{9}$ of £63

Put the phones in order from cheapest to most expensive.



Lesson 2: Let's Think

The white lines on a motorway need repainting.

The motorway is 200km long and so far the contractors have painted $\frac{4}{5}$ of the length.

What length of the motorway still needs to be painted?



Lesson 2: Let's Apply

Ola buys a notebook for £1.65 and a pen for £1.35.

She has $\frac{1}{4}$ of her money left.

How much money did she have to start with?