





INTERVIEW 3 TASK 5 You have 12 lollipops for your party. A quarter of the lollipops are lemon.



There were 45 students at a quiz night. Each team had 5 students in it.



How many teams were competing in the quiz?

Kimberley irons her 8 T-shirts in 4 minutes.



How long does it take her to iron 1 T-shirt?

INTERVIEW 3 TASK 9

There were 128 lambs in a field. Another 74 lambs joined them.



How many lambs were there altogether?





Mitchell had 231 toy cars in his collection. He sold 78 of them.



How many cars did he have left?

INTERVIEW 3 TASK 13

The teacher bought 48 packs of pencils at the beginning of the year. There were 5 pencils in each pack.

How many pencils did she buy?

Three friends share two pizzas.



What fraction of a pizza does each friend get?

INTERVIEW 3 TASK 15

The electrician has 5.33 metres of cable. He uses 2.9 metres on a job.



How much cable is left?

Solomona has ordered 81 tennis balls. They are in cans of 3 balls.



INTERVIEW 3 TASK 17

Mihi and Josh have three-quarters $(\frac{3}{4})$ of a cake. They share it equally.



How much cake does each person get?



The ceiling is 2.3 metres high. The bookcase is 1.845 metres high.

How high, in metres, is the space between the bookcase and the ceiling?



How many batches of scones will Joni be able to bake?

One-fifth $(\frac{1}{5})$ of the birds on the lake are swans. There are 40 other birds on the lake.



How many birds are on the lake altogether?

INTERVIEW 3 TASK 21

Petrol costs 210.9 cents a litre. Your car takes 40 litres.



Will you be able to buy 40 litres if you have \$85?

Mei-ling saved \$40 in 16 weeks. She saved the same amount each week.



How much had she saved after 6 weeks?