

NTERVIEW 4 TASK 3 8 + 7 = □

There are 5 motorbikes in each row. There are 5 rows of motorbikes.



How many motorbikes are there altogether?

Janine has \$49 in her piggy bank. She gets \$27 for her birthday.



How much money has Janine got now?

INTERVIEW 4 TASK 7

There are 110 students at a sports tournament. There are 10 students in each team.



How many teams are there?



147 lambs had already been born. Another 36 lambs were born.



How many lambs were there altogether?

You have 60 chairs to put around some tables. 5 chairs fit around each table.



How many tables do you need?



You cut a lamington into 4 equal pieces.

Then you cut each piece in half.

What fraction of the lamington are these smaller pieces?



There are 143 calves on the farm. 89 of the calves are in the shed.



How many calves are not in the shed?



There are 8 swans on the lake. The other two-thirds $(\frac{2}{3})$ of the birds on the lake are ducks.



How many ducks are there on the lake?

INTERVIEW 4 TASK 15

Tony was 0.8 metres tall. Three years later he was 1.25 metres tall.



How much had he grown?



Each barrel weighs 27 kilograms. There are 7 barrels.



How much do the barrels weigh altogether?

INTERVIEW 4 TASK 17

Yani wants to make 23 jugs of juice for a party. Each jug of juice takes one-fifth $(\frac{1}{5})$ of a packet of powder to make.



How many packets of powder does Yani need?

One plant is 0.67 metres tall and the other is 0.9 metres tall.



Which one is taller and by how much (in metres)?

INTERVIEW 4 TASK 19

There are 330 children wanting to play rugby. Each team has 15 players.



How many teams will there be?

You put three-quarters $(\frac{3}{4})$ of a cup of powder in each load of washing. There are 6 loads to do.



How much powder do you need?

INTERVIEW 4 TASK 21

Ron has to drive 18.5 kilometres to meet his friend. He gets a flat tyre after $\frac{1}{5}$ of the trip.



How far did he drive before he got a flat tyre?



It takes Arana 6 hours to service 14 cars. Each car takes the same time to service.



How long will it take him to service 21 cars?