

INTERVIEW 4 TASK 2

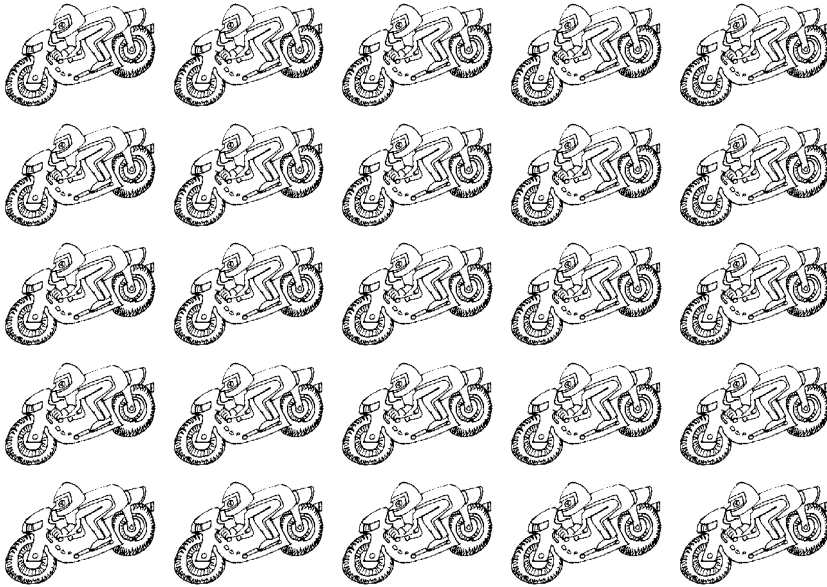
$$3 + 4 = \square$$

INTERVIEW 4 TASK 3

$$8 + 7 = \square$$

**INTERVIEW 4 TASK 4**

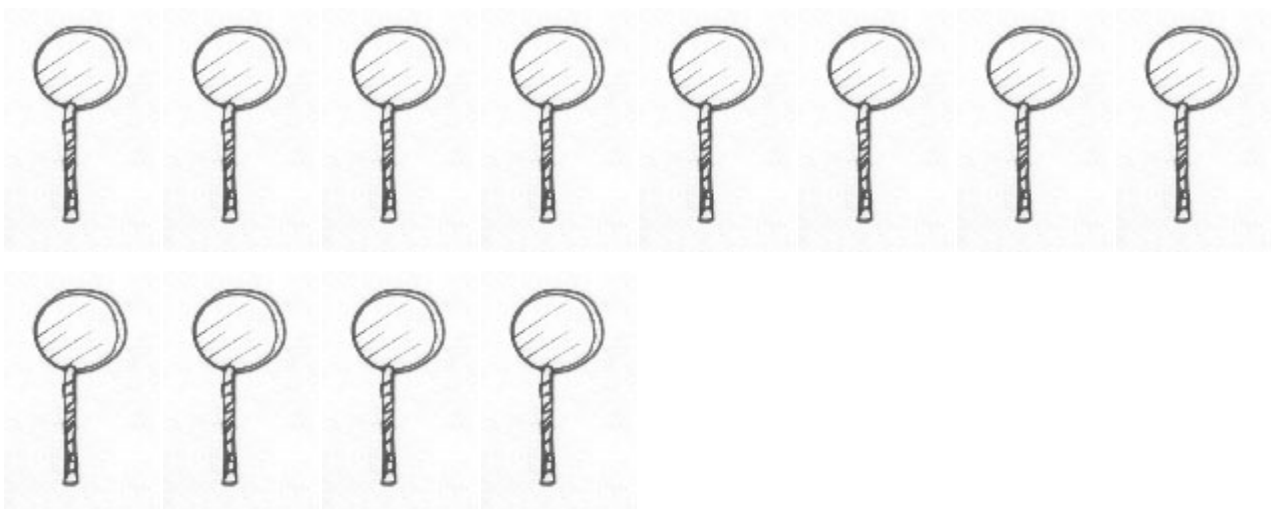
**There are 5 motorbikes in each row.  
There are 5 rows of motorbikes.**



**How many motorbikes are there altogether?**

**INTERVIEW 4 TASK 5**

**You have 12 lollipops for your party.  
A quarter of the lollipops are lemon.**



**How many lemon lollipops are there?**

**INTERVIEW 4 TASK 6**

**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?**

**INTERVIEW 4 TASK 8**

**There are 5 blue cars.  
That is one-quarter ( $\frac{1}{4}$ ) of the cars.**



**How many cars are there altogether?**

**INTERVIEW 4 TASK 9**

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



**How many lambs were there altogether?**

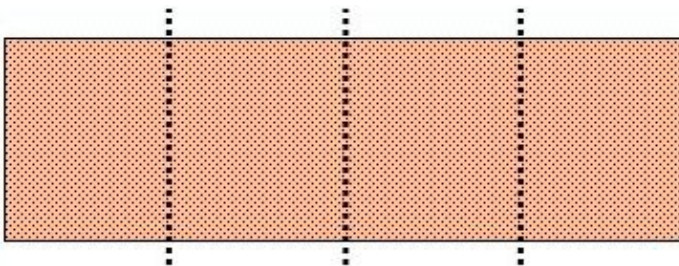
**INTERVIEW 4 TASK 10**

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

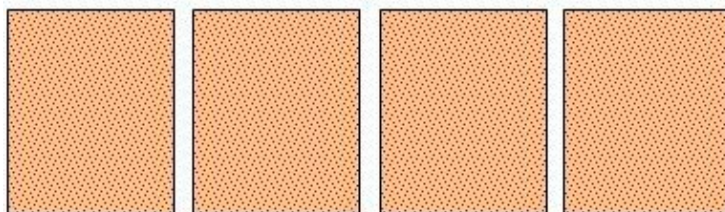


**How many tables do you need?**

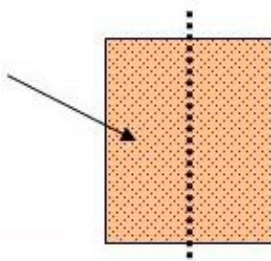
**INTERVIEW 4 TASK 11**



**You cut a lamington into  
4 equal pieces.**



**Then you cut each piece  
in half.**



**What fraction of the  
lamington are these  
smaller pieces?**

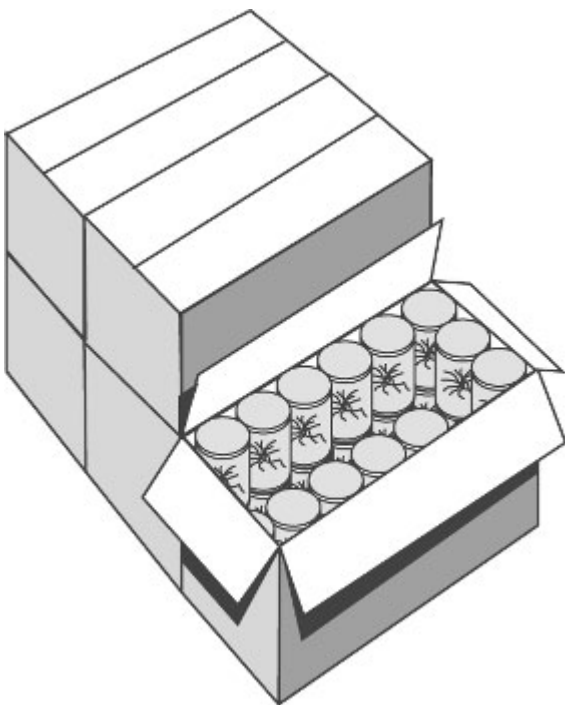
**INTERVIEW 4 TASK 12**

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



**How many calves are not in the shed?**

**INTERVIEW 4 TASK 13**



**Each carton holds 24 cans  
of spaghetti.  
There are 5 cartons.**

**How many cans of spaghetti is that?**

**INTERVIEW 4 TASK 14**

**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?**

**INTERVIEW 4 TASK 16**

**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?**



**INTERVIEW 4 TASK 18**

**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?**

**INTERVIEW 4 TASK 20**

**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**

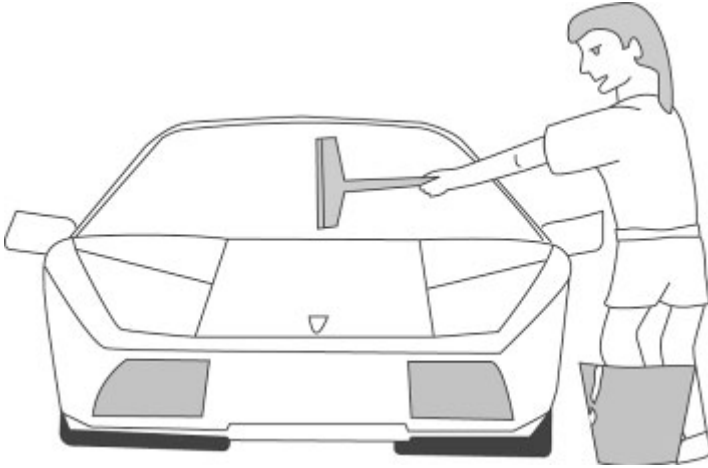
**Ron has to drive 18.5 kilometres to meet his friend.  
He gets a flat tyre after  $\frac{1}{5}$  of the trip.**



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

**INTERVIEW 4 TASK 22**

**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?**