

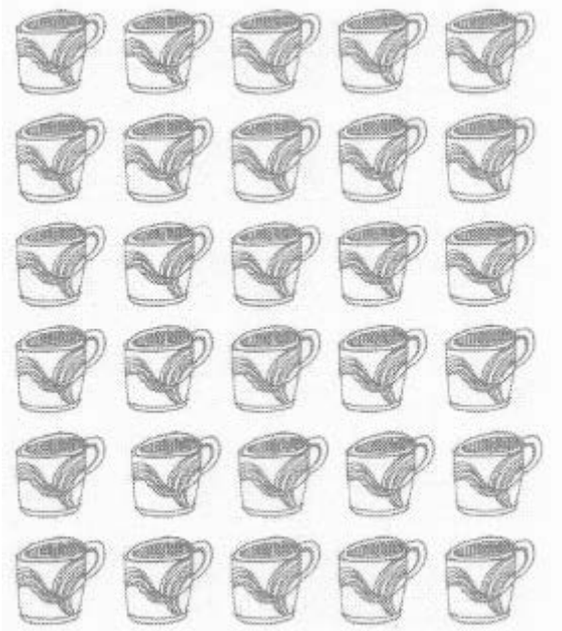
INTERVIEW 1 TASK 2

$$3 + 6 = \square$$

INTERVIEW 1 TASK 3

$$9 + 7 = \square$$

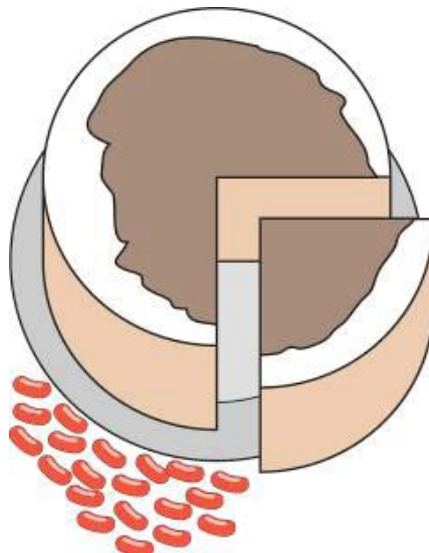
INTERVIEW 1 TASK 4



**There are 5 cups in each row.
There are 6 rows of cups.
How many cups are there
altogether?**

INTERVIEW 1 TASK 5

**You have 20 jellybeans.
Each quarter of the cake should have the same
number of jellybeans on it.**



How many jellybeans go on each quarter of the cake?

INTERVIEW 1 TASK 6

**Tamati had 57 model dinosaurs.
He gives 25 to his cousin Alice.**



How many does he have left?

INTERVIEW 1 TASK 7

**Malcolm has 24 pegs.
He uses 2 pegs to hang out each piece of clothing.**



How many pieces of clothing can he hang out?

INTERVIEW 1 TASK 8

**Alex and his friends ate 12 slices of pizza.
Each slice was one-quarter ($\frac{1}{4}$) of a pizza.**



How many pizzas did they eat?

INTERVIEW 1 TASK 9

**Jodie had some pens.
She was given another 26 pens and she now has
86 altogether.**



How many pens did she have in the beginning?

INTERVIEW 1 TASK 10

**Zac has 8 packs of drink.
Each pack has 6 cans.**



How many cans is that altogether?

INTERVIEW 1 TASK 11

Ruka picks 6 boxes of raspberries in 18 minutes.



How long does Ruka take to pick 3 boxes?

INTERVIEW 1 TASK 12

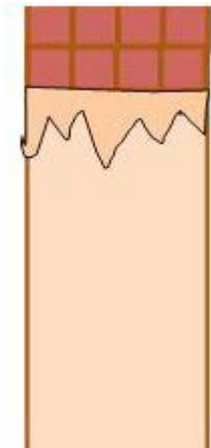


**Tana got an ipod with some songs on it.
He downloaded another 148 songs and he now has 176 songs in total.**

How many songs were on his ipod when he first got it?

INTERVIEW 1 TASK 13

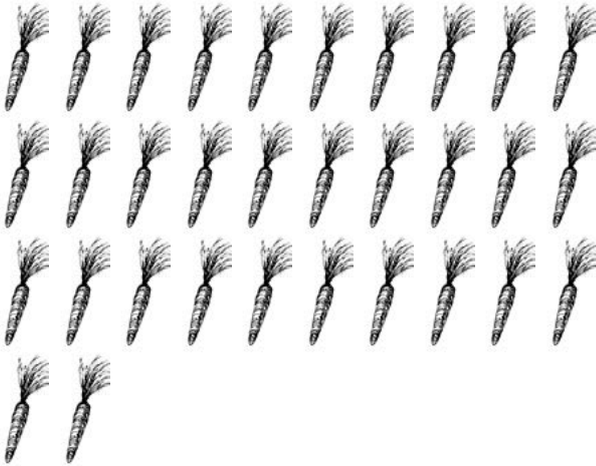
There are 40 small squares in the chocolate block.



How many rows are hidden under the wrapping?

INTERVIEW 1 TASK 14

Hanni uses 32 carrots to fill 4 bags.



How many carrots does he need to fill 12 bags?

INTERVIEW 1 TASK 15

**Kathie ran 4.3 kilometres on the first day.
She ran 5.15 kilometres on the second day.**



How far did Kathie run altogether?

INTERVIEW 1 TASK 16

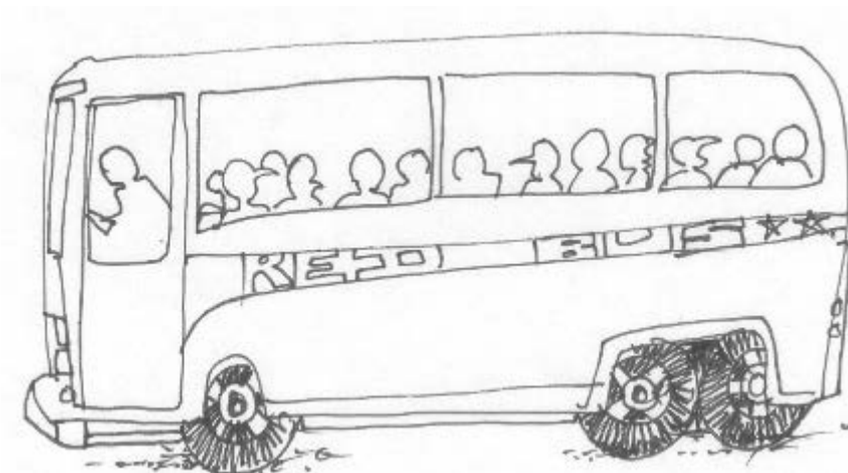
**There are 33 boxes.
Each box holds 12 bottles of lemonade.**



How many bottles are there altogether?

INTERVIEW 1 TASK 17

**There are 20 children who go to a country school.
Three-fifths ($\frac{3}{5}$) of them travel to school by bus.**



How many children is that?

INTERVIEW 1 TASK 18

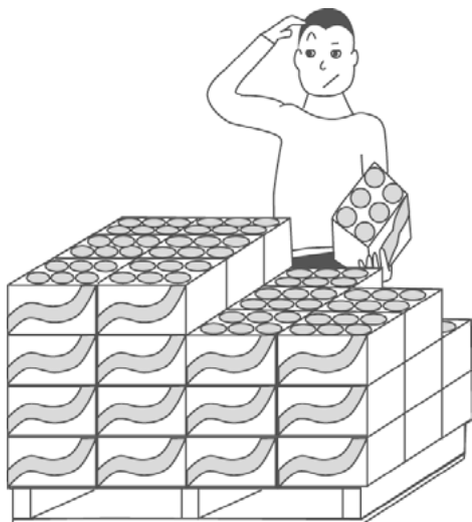
**In 1912 the world record time for the 100 metre sprint was 10.6 seconds.
It is now 9.69 seconds.**



By how much has the record changed?

INTERVIEW 1 TASK 19

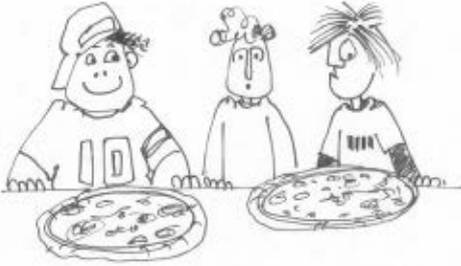
Bas needs to buy 114 cans of soft drink.



How many 6-packs should he get?

INTERVIEW 1 TASK 20

Three boys share two pizzas equally.



Eight girls share six pizzas equally.



Who gets more pizza, one of the boys or one of the girls?

INTERVIEW 1 TASK 21

The hairdresser has 4.5 litres of dye left.
Each tint uses 0.375 litres of dye.



How many tints can the hairdresser do?

Jacinda gets 32 of her 40 shots in.



What percentage of her shots does she get in?