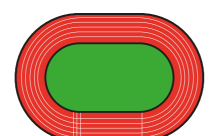
Calculate with metric measures



1 An Olympic racetrack is 400 metres all the way around.



a) Jack runs 2 laps.
How far does Jack run?



b) Rosie runs 3 laps.

How far does Rosie run?

Write your answer in metres and kilometres.



c) Amir runs 4 km.

How many laps does Amir run?



d) Eva runs 10 km.

How many laps does Eva run?

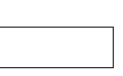


2 Mo has 2 litres of orange juice.

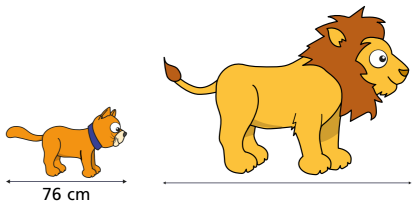
He drinks 200 ml.

He then shares the rest equally between 6 glasses.

How much orange juice is poured into each glass?



A cat measures 76 cm from its nose to its tail.



The length of a lion is 3 times as long as a cat.

How long is a lion?

Give your answer in metres.

The length of a swimming pool is 25 m.

Rosie swims 600 m.

Tommy swims 1 km.

How many more lengths did Tommy swim than Rosie?

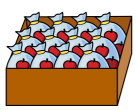
Compare methods with a partner.



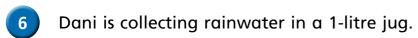




A box can hold 12 bags of apples.



What would be the mass of 20 boxes of apples? Give your answer in **kilograms**.

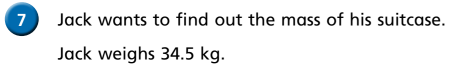


On Monday, she collects 220 ml of water.

On Tuesday, she collects a quarter of a litre of water.

At the end of Wednesday, Dani sees she only needs another 0.1 litres until her jug is full.

How much water did Dani collect on Wednesday?



He steps onto the scales and it shows 47 kg and 200 g.

How heavy is his suitcase?





Each sweet weighs 1.5 g.

The bag itself weighs 16 g.

Huan has some bags of sweets. The total mass is 1.264 kg.

How many bags of sweets does Huan have?

9 Here is a recipe for 8 cupcakes.

a) Complete the recipe for 24 cupcakes.

Cupcakes (makes 24)	
	butter
	sugar
	eggs
	vanilla extract
	flour
	milk

Cupcakes (makes 8)

100 g butter100 g sugar2 eggs1 tsp vanilla extract120 g flour4 tbsp milk

b) Mo has half a kilogram of butter and plenty of the other ingredients.

What is the greatest number of cupcakes he can make using this recipe?

