## Calculate with metric measures

An Olympic racetrack is 400 m all the way around.
a) Jack runs 2 laps.

How far does Jack run?

 m
b) Rosie runs 3 laps.

How far does Rosie run?
Write your answer in both metres and kilometres.

c) Amir runs 4 km .

How many laps does Amir run?


3
A cat measures 76 cm from its nose to the end of 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.
(4) 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?
$\square$
Compare methods with a partner.

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


6 Dani is collecting rainwater in a 1 -litre jug. 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?
$\square$

7 Jack wants to find out the mass of his suitcase Jack weighs 34.5 kg .
He steps onto the scales and it shows 47 kg and 200 g .

How heavy is his suitcase?


9 Here is a recipe for 8 cupcakes.

$$
\begin{aligned}
& \text { Cupcakes (makes 8) } \\
& 100 \mathrm{~g} \text { butter } \\
& 100 \mathrm{~g} \text { sugar } \\
& 2 \text { eggs } \\
& 1 \text { tsp vanilla extract } \\
& 120 \mathrm{~g} \text { flour } \\
& 4 \text { tbsp milk }
\end{aligned}
$$

a) Complete the recipe for 24 cupcakes.

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?

