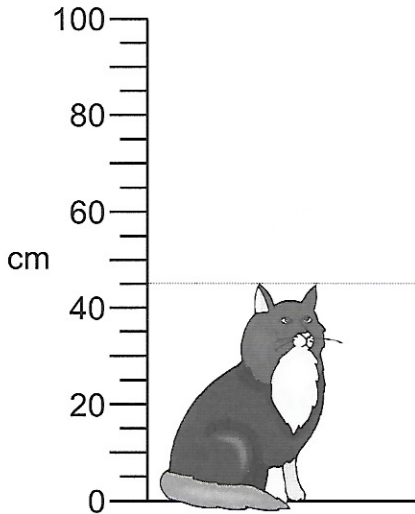


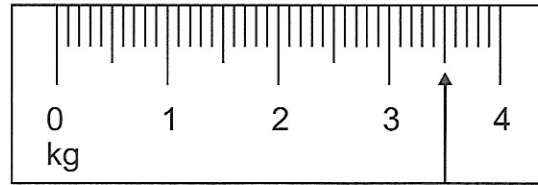


Reading Scales

1. A vet measures the height and mass of Sasha the cat.



Mass reading on scales:



How tall is Sasha, in centimetres?

..... *cm*

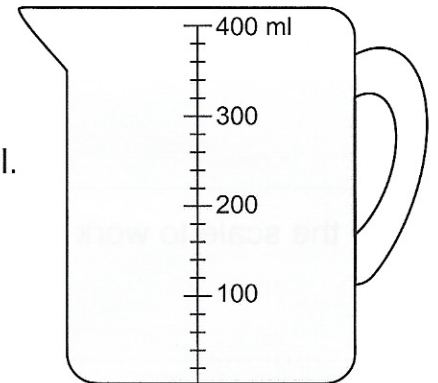
What is Sasha's mass, in kilograms?

..... *kg*

2. Here is a jug containing some gravy. Fill in the boxes.

Each small division on the scale is worth ml.

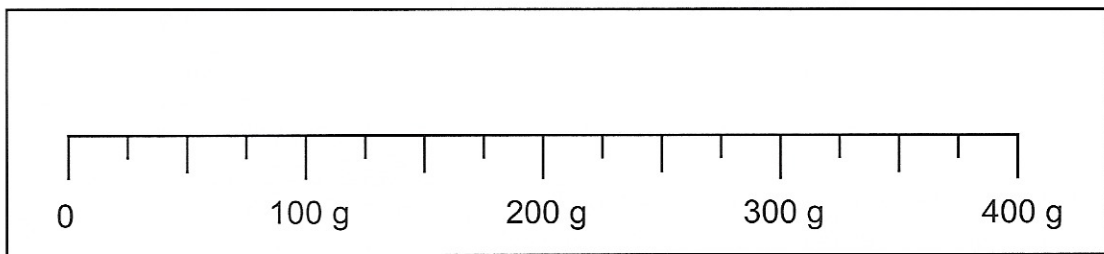
The jug contains ml of gravy.



3. Nathan is measuring some ingredients for dinner.

He needs **150 g** of rice. Draw a cross at 150 g on the scale.

He also needs **375 g** of peas. Draw an arrow pointing to 375 g on the scale.



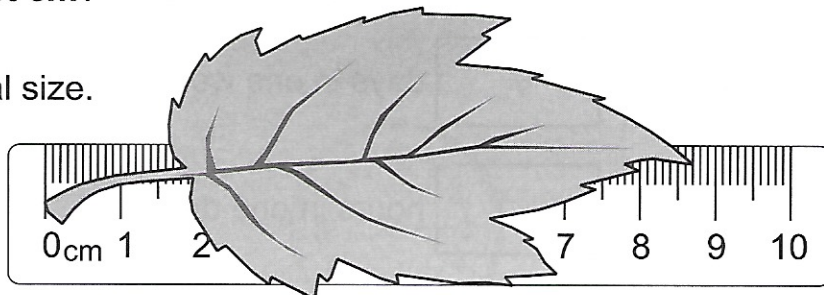


Reading Scales

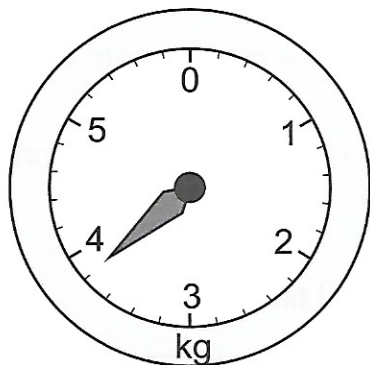
4. How long is this leaf to the nearest cm?

The diagram is not drawn to actual size.

..... cm



5. Mike puts a bag of coins on a set of scales. The reading is shown below.



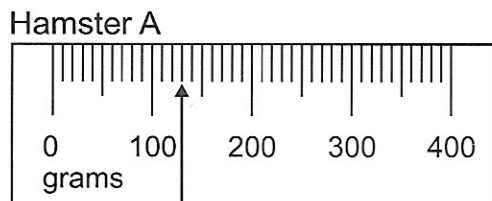
What is each small division on the scale worth?

..... kg

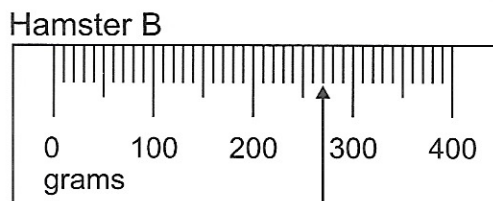
What is the mass of the bag of coins?

..... kg

6. These scales show the masses of two hamsters.



g

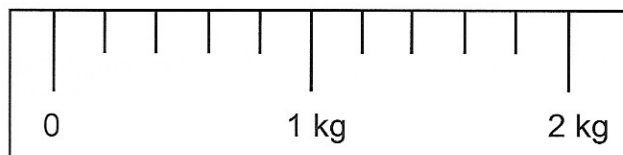


g

Fill in the boxes to show the mass of each hamster.

The hamsters are put together on a different scale, shown below.

Draw an arrow on this scale to show the total mass of the hamsters.



Where are you on the Trimeasuretops scale?
Tick to show how you did on these questions.

