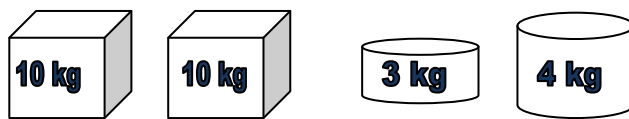


Measures problem

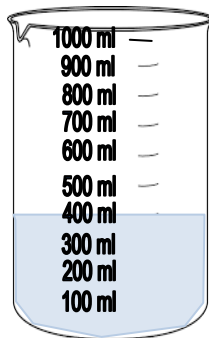
1 Write the total weight



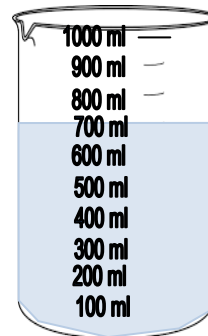
20 kg



2 How much more water is required to fill the jar to make it 1 litre



600ml



3 A red ribbon is 1m 25cm long while the blue ribbon is 95 cm long. Which ribbon is longer and by how much?

The red ribbon is longer

1m 25cm - 95 cm = **30 cm**

Arif weighs 23kg and Irfan weighs 24kg. What is their total weight?

Measures problem

1 Write the total weight

3 kg

10 kg

3 kg

2 kg

4 kg

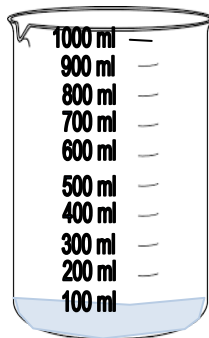
10 kg

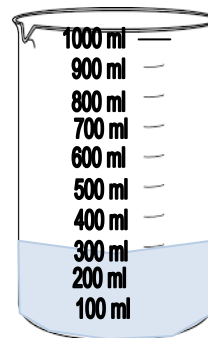
10 kg

3 kg

2 kg

2 How much more water is required to fill the jar to make it 1 litre
















3 Sania weighs 4kg less than Rosy. If Rosy weighs 30kg, how much does Sania weigh?

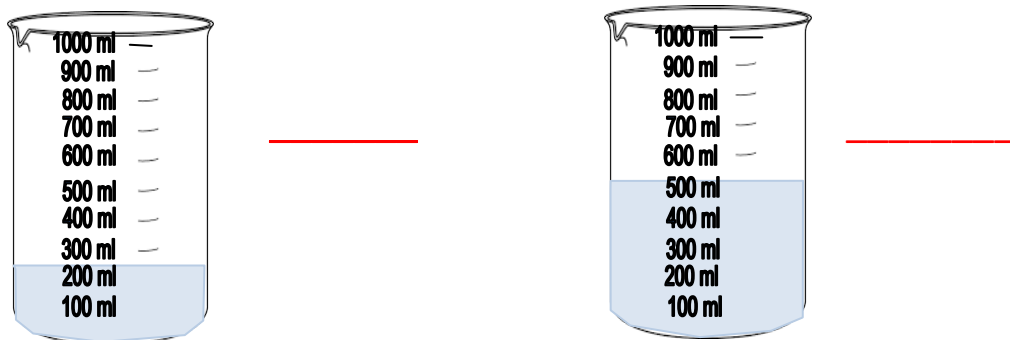
Salma is 137cm tall and Saira is 128cm tall. Who is taller? What is the difference in their height?

Measures problem

1 Write the total weight

2 How much more water is required to fill the jar to make it 1 litre



3 Sandra has 3m long ribbon but needs only 1m 80cm long ribbon.
How much ribbon would be left with her?

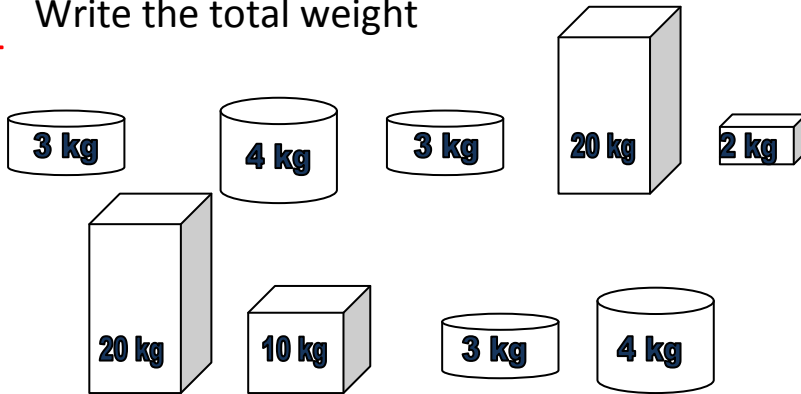


Out of the leftover ribbon how many 10 cm ribbons can she make?

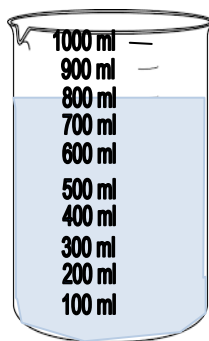


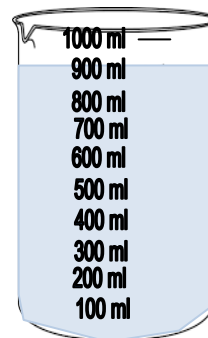
Measures problem

1 Write the total weight



2 How much more water is required to fill the jar to make it 1 litre





3 There were 5kg apples in a crate. Tony put 3 kg 300g more. What is the weight of the apples in the crate now?

A box of apples should weigh 12kg. If the box weighs 7kg 200g, how many more kg of apples are needed?

Measures problem

1 Write the total weight

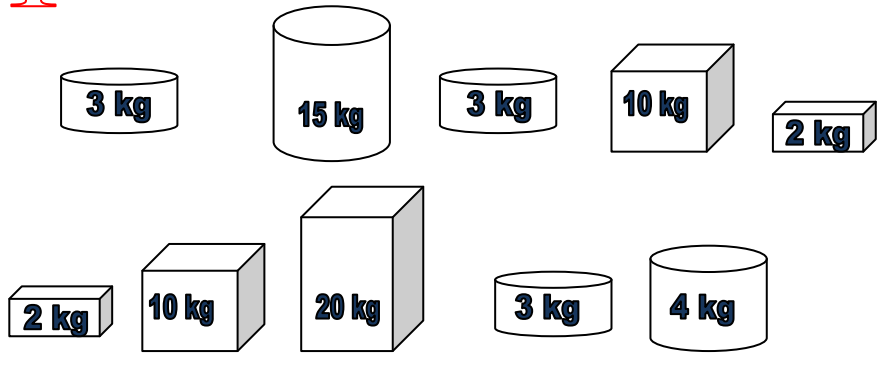
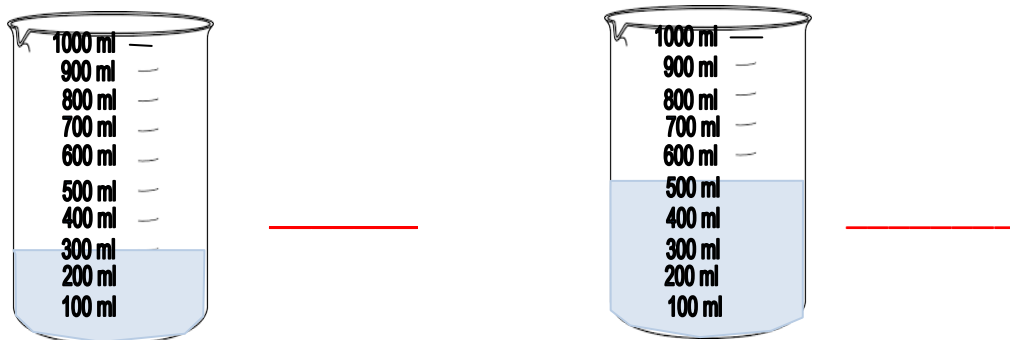


Diagram showing various weights:

- 3 kg (cylinder)
- 15 kg (cylinder)
- 3 kg (cylinder)
- 10 kg (cube)
- 2 kg (cube)
- 2 kg (cube)
- 10 kg (cube)
- 20 kg (cube)
- 3 kg (cylinder)
- 4 kg (cylinder)

Two empty boxes for the answer.

2 How much more water is required to fill the jar to make it 1 litre



3 How much more water can be filled in a fish tank of capacity 50 litre if it already has 27 litre of water?

Arif and Aslam have bags weighing 27kg 350g each. What is the total weight of the bags?

Measures problem

1 Write the total weight

3 kg

4 kg

3 kg

10 kg

20 kg

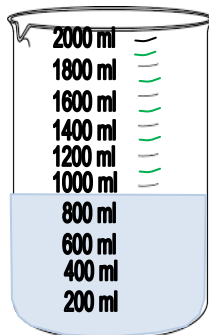
10 kg

10 kg

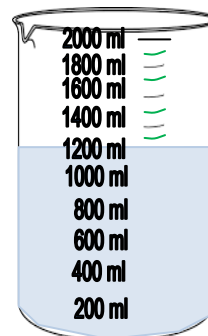
3 kg

8 kg

2 How much more water is required to fill the jar to make it 2 litre



—

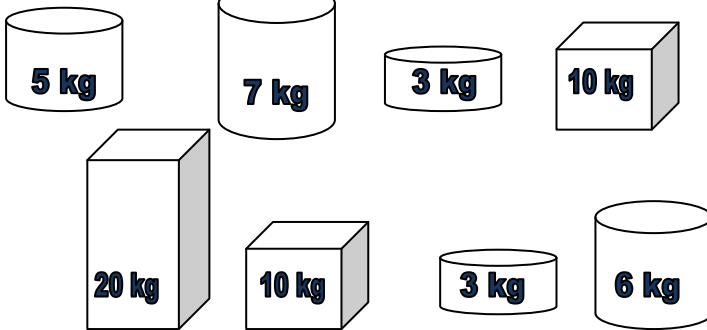


3 A ribbon 25m long was cut into equal halves. What is the length of each half?

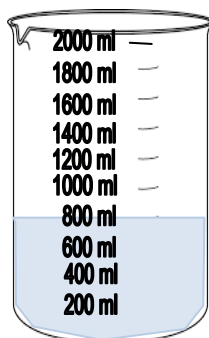
There are two jars of capacity 2litre 500ml each. What is their total capacity?

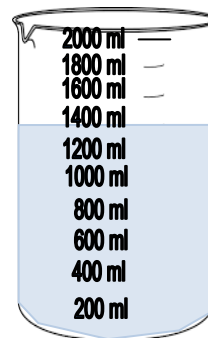
Measures problem

1 Write the total weight



2 How much more water is required to fill the jar to make it 2 litre



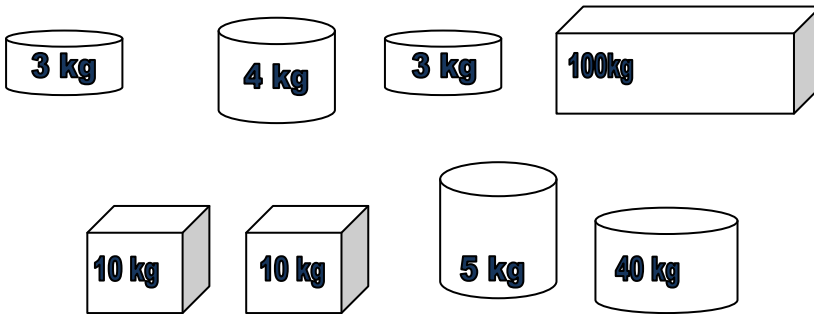


3 Arif took 14 kg 250 g of oranges from a crate containing 55 kg oranges. How many kilo oranges are left in the crate?

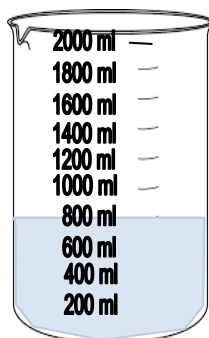
Soniya travels 15 km and then 12 km. How much did she travel in all?

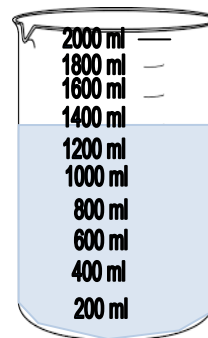
Measures problem

1 Write the total weight



2 How much more water is required to fill the jar to make it 2 litre



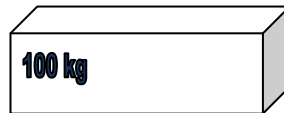


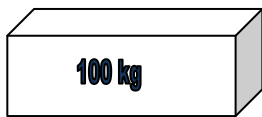
3 A dress requires 5 metre of cloth. How much cloth will be required for 3 such dresses?

If two identical dresses need 18 metre of lace. How much will one dress need?

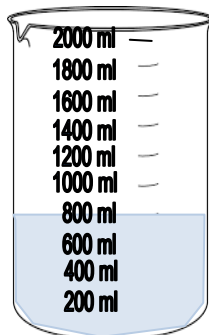
Measures problem

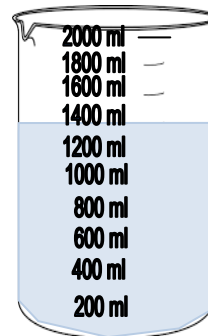
1 Write the total weight





2 How much more water is required to fill the jar to make it 2 litre





3 Distance between Sam's house and Afroz's house is 700m. If Sam goes to Afroz's house and comes back. How much distance does he travel?

Ahmed weighs 33kg, Tony weighs 24kg and Irfan weighs 24kg. What is their total weight?

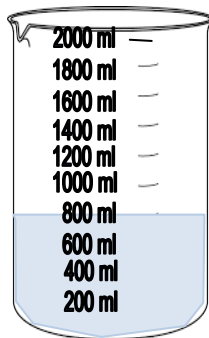
Measures problem

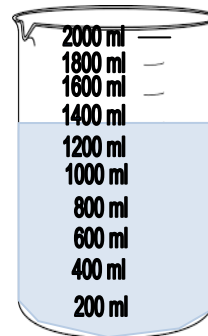
1 Write the total weight





2 How much more water is required to fill the jar to make it 2 litre





3 Toby, Tony and Akram, each have 5 m long wires. What is the total length of their wires?

Sazia can jump 1m 10cm high. If Sandra can jump 55cm more than Sazia, How high can jump ?