Name: $\qquad$

## Measures problem

] Write the total weight
3 kg

20 kg

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

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

## The red ribbon is longer

$$
1 \mathrm{~m} 25 \mathrm{~cm}-95 \mathrm{~cm}=30 \mathrm{~cm}
$$

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

Name: $\qquad$

## Measures problem

] Write the total weight


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


Sania weighs 4 kg less than Rosy. If Rosy weighs 30 kg , how much does Sania weigh?
$\square$
Salma is 137 cm tall and Saira is 128 cm tall. Who is taller? What is the difference in their height?

## Measures problem

J Write the total weight

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


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


Name: $\qquad$

## Measures problem

1
Write the total weight


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

| $000 \mathrm{ml}-$ |
| :---: |
| 900 ml |
| 800 ml |
| 700 ml |
| 600 ml |
| 500 ml |
| 400 ml |
| 300 ml |
| 200 ml |
| 100 ml |



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

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

## Measures problem

] Write the total weight
Name: $\qquad$

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

How much more water can be filled in a fish tank of capacity 50 litre if it already has 27 litre of water?
$\square$
Arif and Aslam have bags weighing 27 kg 350 g each. What is the total weight of the bags?
$\square$
Name: $\qquad$

## Measures problem

] Write the total weight

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

$\qquad$
A ribbon 25 m long was cut into equal halves. What is the length of each half?
$\square$
There are two jars of capacity 2 litre 500 ml each. What is their total capacity?

## Measures problem

] Write the total weight


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

| $2000 \mathrm{ml}-$ |  |
| :---: | :---: |
| $1800 \mathrm{ml}-$ |  |
| $1600 \mathrm{ml}-$ |  |
| $140 \mathrm{ml}-$ |  |
| $1200 \mathrm{ml}-$ |  |
| $100 \mathrm{ml}-$ |  |
| 800 ml |  |
| 600 ml |  |
| 400 ml |  |
| 200 ml |  |
|  |  |
|  |  |
|  |  |
|  |  |

Arif took 14 kg 250 g of oranges from a crate containind 55kg oranges. How many kilo oranges are left in the crate?
$\square$

Soniya travels 15 km and then 12 km . How much did she travel in all?
Name: $\qquad$

## Measures problem

] Write the total weight


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

$\qquad$
A dress requires 5 metre of cloth. How much cloth will be required for 3 such dresses?
$\square$
If two identical dresses need 18 metre of lace. How much will one dress need?

Name: $\qquad$

## Measures problem

] Write the total weight


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


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

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

