

D

Know Different Measures and Scales

What You Will Learn:

- Know the different measures and scales.

Look Back

Which object is the shortest?

Tell your partner.



Vase X



Vase Y



Vase Z

Vase Z is the shortest because it has the lowest height.

Thinking Cap



What can you use to find out which object is the shortest?

Compare your answer with your partner's.

Do you agree?

Why or why not?

I can use a ruler or a measuring tape.



Let's Learn



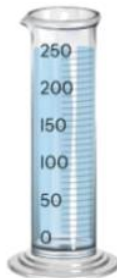
You can use a ruler or a measuring tape to measure length.

Length is a measure of how long something is.



You can use a kitchen scale to measure **mass**.

Mass is a measure of how heavy something is.



You can use a measuring cup or cylinder to measure **capacity**.







You can use a thermometer to **measure** temperature.

Temperature is a measure of how hot or cold something is.

Let's Practise

1 Paste stickers on page 193 in the correct blanks.

Item:				
For measuring:	mass	temperature	length	capacity

2 Amy, Bala and Chong want to find out who the tallest person is among them.

What item should they use? measuring tape



3 Caz wants to bake a cake.

She needs to measure some flour and some milk.

Do you agree with Ralph?

No, I don't agree with Ralph

How can he improve his answers?

Caz needs to use a measuring tape to measure the flour and milk.



Caz needs a kitchen scale to measure flour and a measuring cup to measure milk.