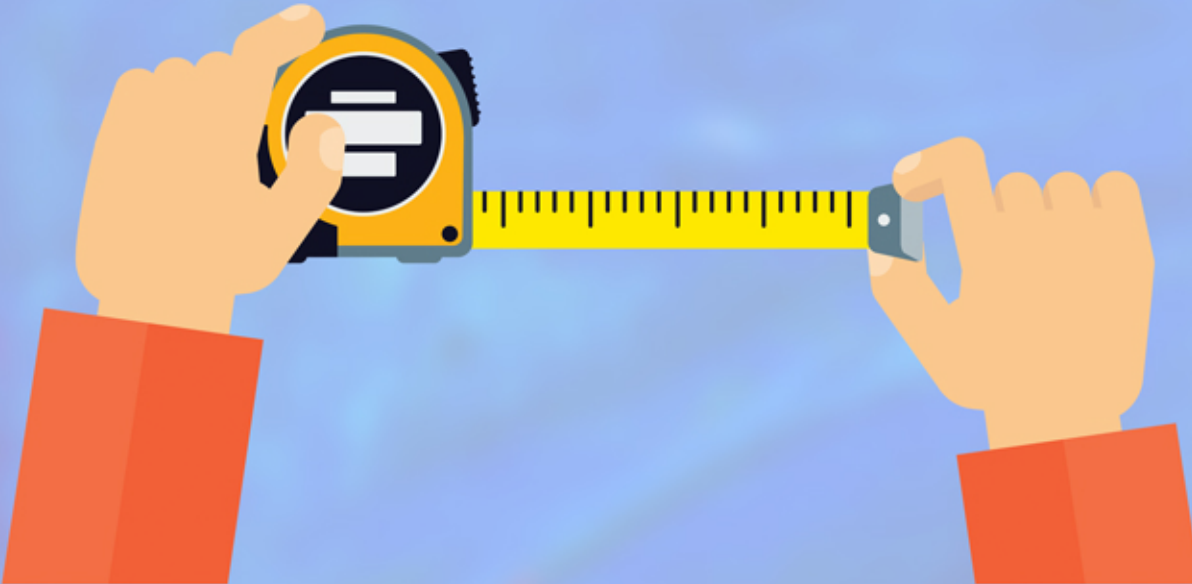


# MEASURING



GET LEARNING



20 MINUTES



READY TO GO

## ▶▶ GETTING INTO THE ACTIVITY

Explore different ways of measuring the same items. Can you predict the order each time?

Gather 10 items from around your house. You'll need a mixture of different sizes, weights and values. You could use toys, kitchen utensils, books, food and other household items. For each of the below categories, place the items in a predicted order. Then spend some time measuring the items and putting them in the correct order. Do your predictions match the correct orders?

Tallest to smallest, heaviest to lightest, thickest to thinnest, oldest to youngest, most expensive to least expensive.

Did any of the measurements surprise you? Was the order always the same or did it change lots? What different measurements did you use? Can you think of any different ways in which you could measure the items?

## ☑☑ WHAT YOU'LL NEED

- 10 Household Items
- Tape Measure
- Weighing Scales

## ! NOTES FOR PARENTS & CARERS

All activity should be supervised by an adult. Share a picture of you completing the measuring activity with your BB group or post on social media using #BBatHOME.