Please make sure that you print this resource at 100% so that all measurements are correct. To do this, follow the relevant steps below.

Adobe Reader or Adobe Acrobat

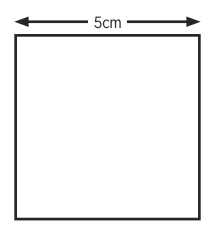
- Adobe Reader is a free PDF viewer, from Adobe. To install a copy of Adobe Reader, go to https://get.adobe.com/uk/reader/.
- Once Adobe Reader is installed, open your PDF.
- Go to File>Print.
- Under 'Page Sizing & Handling', select 'Size'.
- From here, make sure that 'Actual Size' is selected.
- Print this page as a test, making sure that the shape below is the correct size once printed.
- If the test print is correct, print your PDF.

Foxit Reader

- Go to File>Print.
- Set the 'Scaling' to 'None'.
- Print this page as a test, making sure that the shape below is the correct size once printed.
- If the test print is correct, print your PDF.

Web Browser

- If printing from a web browser, such as Chrome, Firefox or Microsoft Edge make sure that your printer is set to print at 100%, either by unticking 'Fit to Page' or selecting 'Actual Size'.
- Print this page as a test, making sure that the shape below is the correct size once printed.
- If the test print is correct, print your PDF.





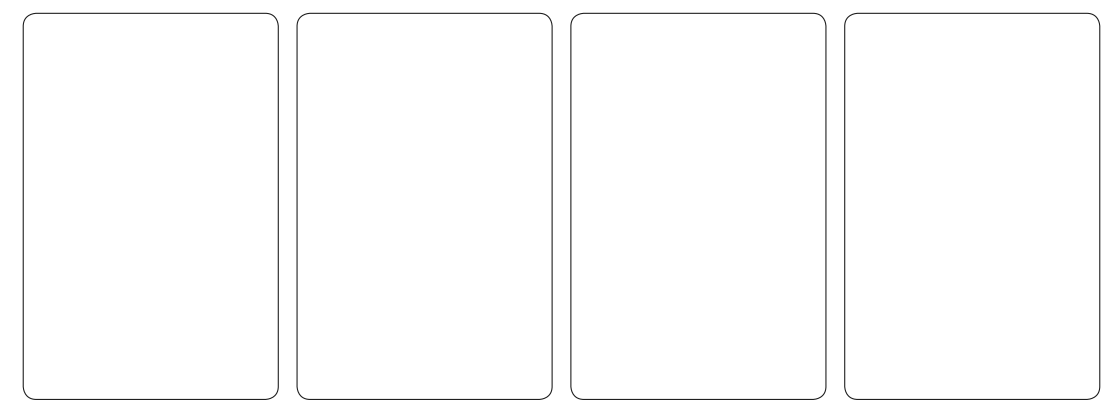


Comparing Lengths and Heights

We have been learning to compare heights and lengths and describe them using language like shorter and taller, shorter and longer.

Can you put your favourite toys in order of size?

Take a photo or draw a picture of them in order from **shortest** to **tallest**.





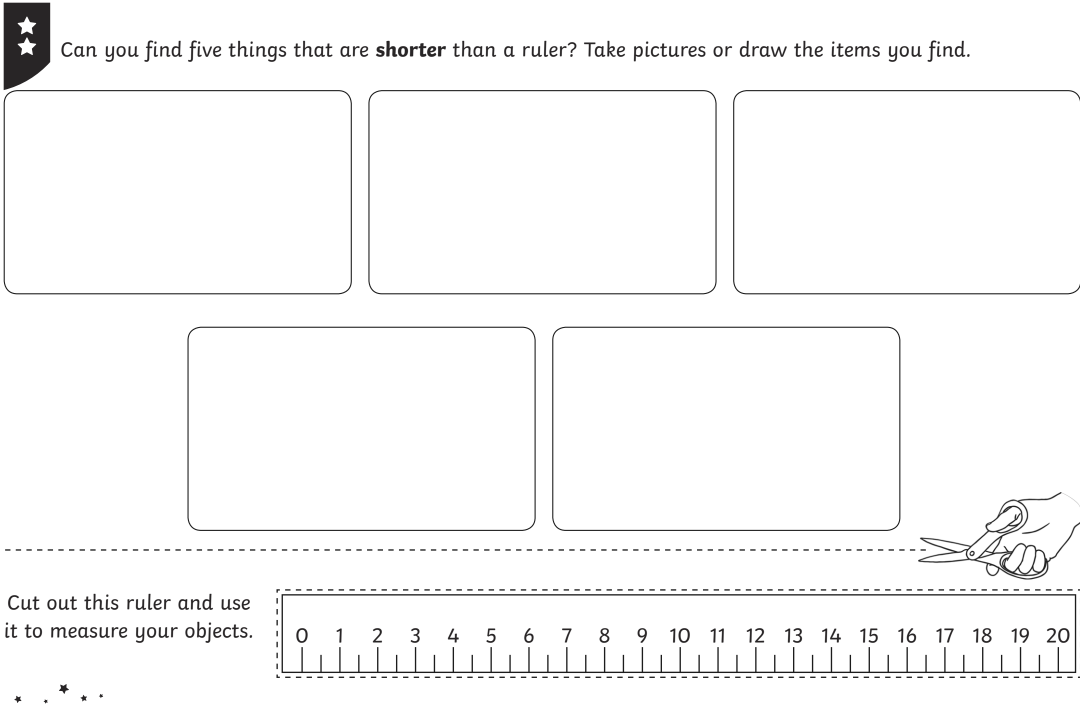




Comparing Lengths and Heights

We have been learning to compare heights and lengths and describe them using language like shorter and taller, shorter and longer.







Comparing Lengths and Heights

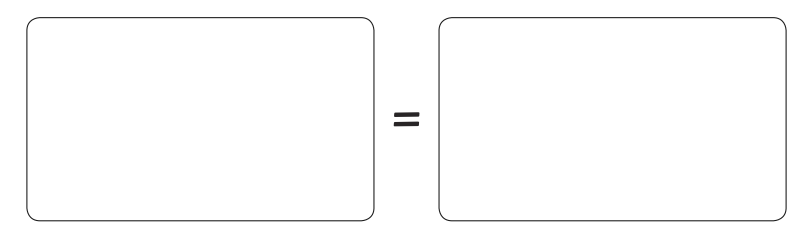
We have been learning to compare heights and lengths and describe them using language like shorter and taller, shorter and longer.

Can you find any it	ems that are shorter than 15cm? T	ake a photo or draw them.	





Can you find two items in your house that are equal in size? Take a photo or draw them.



Cut out this ruler and use it to measure your objects.

