Measuring Bridges
We are learning to use everyday language to talk about size and to compare objects and solve problems. Order 2 of 3 items by height.
Use the bridges that you have made for the Billy Goat's Gruff.
Can you talk about them and compare the sizes. Which bridge is the tallest? Which bridge is the shortest?
Explain how you know? Use Language: shortest, tallest, taller, shorter.
This bridge is the tallest it is $\mathbf{3}$ bricks.


This bridge is 1 brick tall. It is the shortest.


This bridge is 2 bricks tall.


If you don't have any bricks at home you could use something else to measure with e.g. lego, a rubber, pencils anything that is the same size.
Challenge
If you have a ruler or tape measure. Carefully measure how tall your bridge is in centimetres.(cms)

## Measuring Heigh $\dagger$

We are learning to use everyday language to talk about size and to compare objects and solve problems. Order 2 of 3 items by height.
What other things could you order by height or measure using bricks?
You could order your family by size from shortest to tallest.
Or measure how tall you are or your teddies or toys.
Remember to use these words to talk about how tall things are: shorter, taller, shortest, tallest.
shortest

taller



