## Compare Lengths

## Adult Guidance with Question Prompts

Children compare the length and height of objects using comparative language such as longest, tallest, shortest, longer than, taller than and shorter than. They use the same unit when making comparisons. Please point out to the children that the images and rulers are not to scale. Children use inequality symbols to compare lengths of different objects.

What does each symbol mean?
What unit have the animals been measured in?
How do you know?
How long is the frog? How long is the lizard?
Can you show me this on a ruler?
Which words would you choose to complete the sentence?
Can you explain why?
Can you find two objects that are shorter than the ruler?
Do you remember how to measure them accurately?
Which is the longest/shortest?
Which sign would you use to compare them?
What if you swapped them around?

Compare Lengths

Compare the lengths of the animals.
Which words complete each sentence?


Find 2 things shorter than a ruler.

Measure the lengths in centimetres. Use these signs to compare them.


## Compare Lengths

Adult Guidance with Question Prompts
Compare Lengths

Use these signs to compare lengths.


## How tall are the animals?



## I am 10 cm shorter than the rabbit.



Measure the heights of 2 objects.
In centimetres, what is the difference between their heights?

## Compare Lengths

Adult Guidance with Question Prompts
Compare Lengths

Can you order the animals from the tallest to the shortest?
Children compare the length and height of objects using comparative language such as longest, tallest, shortest, longer than, taller than and shorter than. Children understand that metres and greater than centimetres. They use the same unit when making comparisons. Please point out to the children that the images and rulers are not to scale. Children order three heights. They choose the correct inequality symbol to compare measurements and then find the missing number to complete the comparison statements correctly.

## How tall is each animal?

Which is the tallest/shortest? How do you know?
What do you know about metres and centimetres that will help you? Can you order them from the tallest to the shortest?

Which measurement is the biggest? What symbol do you need to use? Which measurement is the smallest? What symbol do you need to use? How could you work out which measurement is the biggest/smallest? How can you check your comparisons are true?

Compare your answer with your friend. Did you get the same?
$41 \mathrm{~cm}+$ $\qquad$

