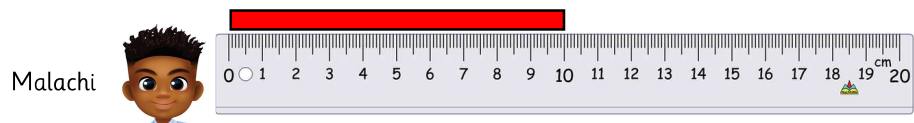
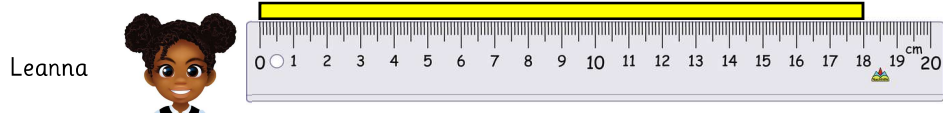
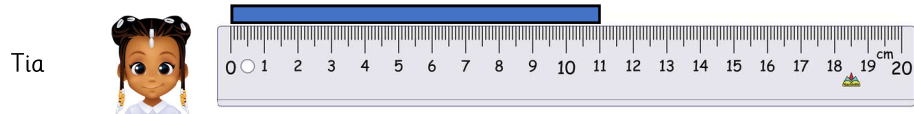


Tia, Leanna and Malachi measure strips of paper.



\_\_\_\_\_ has the longest strip.

\_\_\_\_\_ has the second longest strip.

\_\_\_\_\_ has the shortest strip.

\_\_\_\_\_ has the second shortest strip.

\_\_\_\_\_’s strip is shorter than Tia’s.

\_\_\_\_\_’s strip is shorter than Leanna’s.

Leanna’s strip is longer than \_\_\_\_\_’s.

Tia’s strip is longer than \_\_\_\_\_’s.

Choose five objects in your classroom.

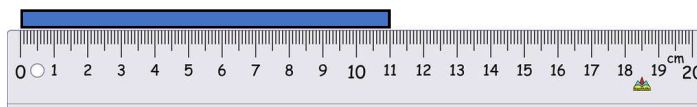
Measure them using a ruler.

Order the objects from longest to shortest.

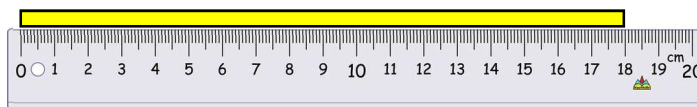


Tia, Leanna, Zach and Malachi measure strips of paper.

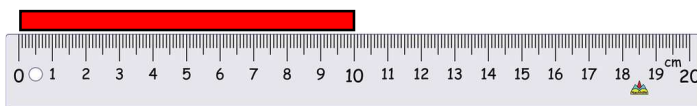
Tia



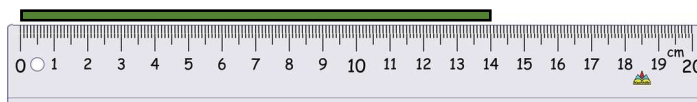
Leanna



Malachi



Zach



\_\_\_\_\_ has the longest strip.

\_\_\_\_\_ has the second longest strip.

\_\_\_\_\_ has the shortest strip.

\_\_\_\_\_ has the second shortest strip.

\_\_\_\_\_’s strip is shorter than Tia’s.

\_\_\_\_\_’s strip is shorter than Leanna’s.

Leanna’s strip is longer than \_\_\_\_\_’s.

Tia’s strip is longer than \_\_\_\_\_’s.

Choose five objects in your classroom.

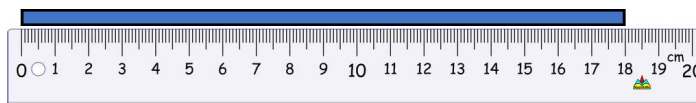
Measure them using a ruler.

Order the objects from longest to shortest.

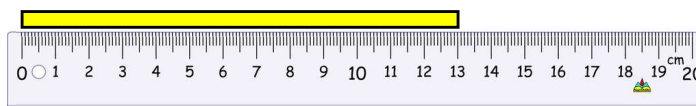


Tia, Leanna, Malachi and Zach measure strips of paper.

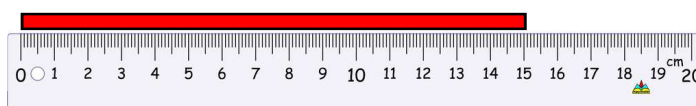
Tia



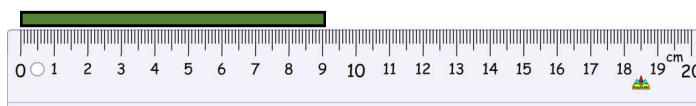
Leanna



Malachi



Zach



\_\_\_\_\_’s strip is shorter than Malachi’s and longer than \_\_\_\_\_’s.

\_\_\_\_\_’s strip is longer than \_\_\_\_\_’s and \_\_\_\_\_’s

\_\_\_\_\_’s strip is shorter than \_\_\_\_\_’s and \_\_\_\_\_’s

Choose five objects in your classroom.

Measure them using a ruler.

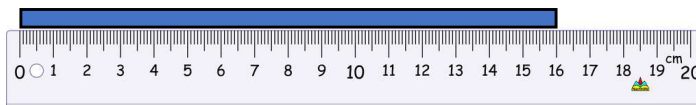
Order the objects from longest to shortest.

Write at least three sentences to describe the objects using the words longer, longest, shorter and shortest.

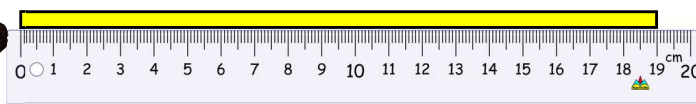


Spot the mistakes and change the names to make the sentences correct.

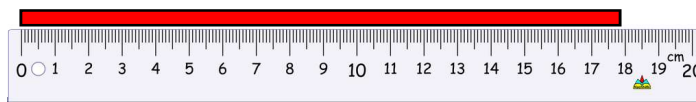
Tia



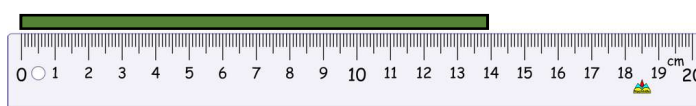
Leanna



Malachi



Zach



Tia's strip is longer than Malachi's  
but shorter than Leanna's.

Malachi's strip is shorter than Tia's  
but longer than Zach's.

Leanna has the shortest strip and  
Malachi has the longest strip.

Malachi's has the second longest strip  
and Tia has the third shortest strip.

Get a partner. Each of you will choose 5 objects in your classroom.  
Measure them using a ruler.

Order the objects from longest to shortest.

Write at least three sentences to describe the objects using the words longer, longest, shorter and shortest.

Three children are measuring their heights.

Tia is taller than Esin, but not as tall as Zach.

Write down their names in order of their heights, starting with the tallest.



Esin was measuring the height of four friends and the length of their hands too.

	Tia	Zach	Leanna	Malachi
Height	116 cm	120 cm	118 cm	123 cm
Length of hands	45 cm	47 cm	43 cm	47 cm

Esin

The taller you are, the longer your hands are.



Is Esin correct?

Three children are measuring their heights.

Tia is taller than Esin, but not as tall as Zach.

Write down their names in order of their heights, starting with the tallest.



Esin was measuring the height of four friends and the length of their hands too.

	Tia	Zach	Leanna	Malachi
Height	116 cm	120 cm	118 cm	123 cm
Length of hands	45 cm	47 cm	43 cm	47 cm

Esin

The taller you are, the longer your hands are.



Is Esin correct?

Four children are measuring their heights.

Rosie is taller than Esin, but not as tall as Zach.

Tia is taller than Zach.

Write down their names in order of their heights, starting with the tallest.




Esin says,

The taller you are, the longer your hands are.



Measure the height of people in your class and measure the length of their hands.

Is Esin correct?

Is it possible for two people to have different heights but their hands to be the same length?

Four children are measuring their heights.

Rosie is taller than Esin, but not as tall as Zach.

Tia is taller than Zach.

Write down their names in order of their heights, starting with the tallest.




Esin says,

The taller you are, the longer your hands are.



Measure the height of people in your class and measure the length of their hands.

Is Esin correct?

Is it possible for two people to have different heights but their hands to be the same length?



Five children are measuring their heights.

Rosie is taller than Malachi, but not as tall as Zach.

Tia is taller than Zach but not as tall as Esin.

Write down their names in order of their heights,  
starting with the smallest height.




masterthecurriculum.co.uk

Esin says,

The taller you are, the  
longer your hands are.



Is Esin correct?

How can you prove your answer?

What do you notice?

Can we say the same for shoes?



Five children are measuring their heights.

Rosie is taller than Malachi, but not as tall as Zach.

Tia is taller than Zach but not as tall as Esin.

Write down their names in order of their heights,  
starting with the smallest height.




masterthecurriculum.co.uk

Esin says,

The taller you are, the  
longer your hands are.



Is Esin correct?

How can you prove your answer?

What do you notice?

Can we say the same for shoes?