

Year 2 Maths Week Commencing 28th February 2022



Lesson 1	Lesson 2	Lesson 3	Lesson 4	Lesson 5
LO: To measure objects	LO: To compare the	LO: To order objects	LO: To use the 4	
accurately (cm and m).	length and height of	by their length or	operations to solve word	Please complete set
	objects.	height.	problems about length.	tasks on Mathletics.
Work through the	Watch the video to learn	Use the PowerPoint to	When we are adding or	
PowerPoint to recap how to	about comparing lengths.	think about how to order	subtracting lengths, we can	Use TTRockstars to
use a ruler or meter stick	Sum2.2.1 - Compare lengths	objects by their length or	use the same methods we	practice your 2,5 and 10
correctly to measure. Ask	on Vimeo Watch video from	height. Remember that to	would use if they were just	times tables.
an adult to create 4	1:00 onwards.	keep our measurements	numbers e.g. drawing 10s	Times rusies.
different sized lines for		fair, we need to start at	and 1s, using a number line,	
you to measure accurately	Complete the WhiteRose	the same point of the	partitioning.	
in cm with a ruler.	Sheet on comparing	object on Ocm and measure		
Remember that the start	lengths. You may want to	to the same end point.	We need to remember that	
of the line should be on 0	use a ruler to help you see		it is a measurement so	
to help you measure	the lengths easier.	Find a variety of objects in	needs to be written as a	
correctly.		your house that are	measurement e.g.	
	Then, choose the	different sizes e.g. 3	mm/cm/m. The same	
Choose different objects	differentiated RPS sheet	different sized shoes,	applies if we need to	
around your house to	that matches your ability	pencils, carrots etc.	multiply or divide a length.	
measure in cm using a ruler	to complete.	Measure the different		
or meters (you will need a		objects and record your	Choose which task you	
tape measure to do this at	EXS: GD discussion	measurements in the table	would like to complete to	
home.)	problem.	and order them from	consolidate out of	
		shortest to longest.	WhiteRose or Classroom	
Record your findings in the			Secrets.	
table.				
			EXT: Complete POM word	
			problems.	