

Jupiter and Oak Maths Plan Year 2 Week Commencing 24th May 2021



Session 1	Session 2	Session 3	Session 4	Session 5
LO: To complete subtraction calculations using different methods	LO: To complete division calculations (including metric units of measure).	LO: To be able to understand equivalent lengths (convert units of measure).	Problem solving activity	
In todays lesson we are looking at completing calculations using lengths, specifically subtraction.	In todays lesson we are looking at completing calculations using lengths, specifically	In todays lesson we are looking at equivalent lengths. Follow along the PowerPoint.	Have a piece of tape on the table that measures 30cm. Choose a selection of items.	Mathletics
Follow along the PowerPoint. Complete the worksheet. There are three levels.	subtraction. Follow along the PowerPoint.	Complete the worksheet. There are three levels. Choose the level you are most comfortable with.	Measure each item. You need to fit all you your items along the piece of tape, but your items cannot be overlapping.	60 minutes
Choose the level you are most comfortable with.	Complete the worksheet. There are three levels. Choose the level you are most comfortable with.	Extension: Can you find items around your home that show your equivalent lengths? For example, if you find a pencil that is 14cm long, can you find an item that is half of that	Think about the different combinations you can use. Extension: If you can find two	Mathletics
	Extension: Complete the challenge sheets to check understanding for all operations.		different combinations, could you complete some calculations using the lengths of their items. e.g. If I had two pencils what would my total be?	