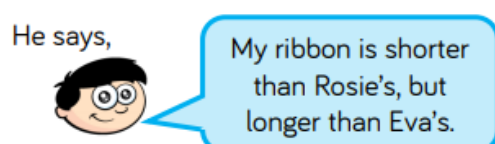
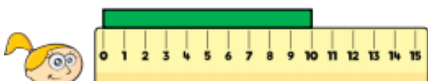
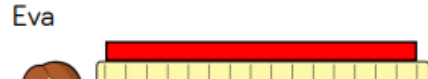
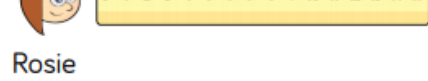
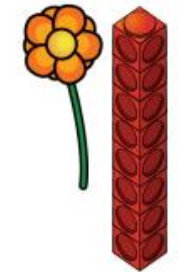


22/2/21	Monday	Tuesday	Wednesday	Thursday	Friday
Warm up <i>Videos on tapestry</i>	I will show you a number in words. Can you tell me what number I am holding?	I will show you a number can you tell me the other number bond to make it to 10/20.	What number am I showing? How quick can you shout it out?	I will show you two numbers using ten frames. How quick can you add them together by making 10 first?	I'll count in twos and tens with you!
Input <i>Videos on tapestry</i>	<b>Watch Miss Brice's video on Longer and shorter.</b>	<b>Watch Miss Brice's video on measuring length.</b>	<b>Watch Miss Brice's video on introducing the ruler.</b>	<b>Watch Miss Brice's video on adding lengths.</b>	<b>Watch Miss Brice's video on subtracting lengths.</b>
Activity	Find 5 objects and put them in length order from Longest to shortest. Take a photo and then write 4 sentences... <i>The blue pencil is longer than the toy car.</i> <i>The dice is shorter than the book.</i>	Use small objects such as a lego bricks, pasta or coins to measure the length of objects around your house. Measure 5 objects. Write a sentence for each object.eg. <i>The pencil is 10 lego bricks long.</i>	Children use rulers to measure 5 objects around the house. Write 5 sentences to match. The chocolate bar is 12cm long.	Adding lengths. Complete the sheet.	Subtracting lengths. Complete the sheet.
Problem solving and reasoning	Can you put your family in height order?	Can you find an object which is longer than your rubber but shorter than your pencil?	<p>Eva, Dexter and Rosie are comparing ribbons that they have. Unfortunately, Dexter has lost his ribbon.</p> <p>He says,</p>   <p>Eva</p>  <p>Rosie</p>  <p>Dexter</p> <p>How long could Dexter's ribbon be?</p>	<p>True or false?</p>  <p>The flower is 8 cubes tall. Explain your answer.</p>	

