

	Monday	Tuesday	Wednesday	Thursday	Friday
9am-9:30am	<b>Whole School Worship with Reverend Angela</b>  The link to Worship will be shared on Showbie and Dojo.				<b>Celebration Assembly</b>  Remote learner of the week!
9:30am-10:30am	<b>English</b>  Comprehension- Read Chapter 1 and answer the questions about the text.	<b>English</b>  Inference Activity- Read the short extract and watch Mr Barlow's support video. Make your own inference about the statements from the text.	<b>English</b>  Prediction- Listen to Mr Barlow's predictions on different parts of Chapter 1. Make your own predictions. Write your predictions neatly in your English book and upload to Showbie.	<b>English</b>  Key Features- Identify the and highlight the key features of the text. Watch the support video from Mr B to help.	<b>English</b>  Guided Reading- Listen and read the extract about The Olympic games and answer the questions in full sentences.
10:30am-11am	B	R	E	A	K
11am-12am	<b>Maths</b>  Addition- Watch the support video and complete your written methods on Showbie.	<b>Maths</b>  Shape- Bring the 2D shapes to life using animate anything. Explain their key properties.	<b>Maths</b>  Measure- Find the perimeter of a range of 2d shapes. Add the total length of the sides using column method. Upload to Showbie.	<b>Maths</b>  Factors- Use Popplet to create factor trees. Watch the support video to see how it is done.	<b>Maths</b>  Arithmetic- Complete the Arithmetic quiz se ton Showbie.
12-1pm	Lunch	Lunch	Lunch	Lunch	Lunch
1pm-2pm	<b>History</b>  Roman Sources- Look at the sources and listen to the voice notes describing the sources. What do you think they were used for in Roman Times?	<b>Art</b>  Artist Research- Use the links to learn about Da Vinci. Create a pic collage of his work and add what you like and don't like.	<b>P.E</b>  Get active- Complete the P.E circuit and record your times on Showbie. Extra Dojo's for improved times!	<b>R.E</b>  Hinduism- Write a about the Hindu religious book and upload your work to Showbie.	<b>Science</b>  States of Matter- Set up a simple experiment at home. Use your iPad to record how long it takes the ice cube to melt in different conditions.
2pm-2:30pm	<b>Class Discussion</b>  Catch up and chat with your classmates on Showbie.				
2:30pm-3pm	TTRS	<b>Reading</b>  Read with a parent or independently. Use Oxford Owl <a href="https://home.oxfordowl.co.uk">https://home.oxfordowl.co.uk</a>	<b>Reading</b>  Read with a parent or independently. Use Oxford Owl <a href="https://home.oxfordowl.co.uk">https://home.oxfordowl.co.uk</a>	<b>Reading</b>  Read with a parent or independently. Use Oxford Owl <a href="https://home.oxfordowl.co.uk">https://home.oxfordowl.co.uk</a>	<b>Spelling Shed</b>

2pm-2:30pm- Select an activity that will be beneficial to the children's progress/learning. This could be a video or link to an activity. Could be opportunity to embed prior learning or fill gaps in prior knowledge.