

WB 18/1/21	Monday	Tuesday	Wednesday	Thursday	Friday
English	The Things I Like	Timmy the Tooth	Acrostic Poems	Space Stories	The 3 Bears Letter
Maths	P8 Match bingo - Roll a dice and match the number/dots on the dice to the correct quantity.	P8 Teddy prepositions - Use the cards and your favourite toy to recognise and name different prepositions	P8 Snakes and Ladders - Practise accurate counting and recognising numbers	P8 Shape pictures - Practise recognising and naming shapes whilst making shape pictures.	P8 Finger counting - make and match the numbers using your fingers.
	Year 1 One more and One less - Fluency questions.	Year 1 Position and direction - Use the clues to colour the shapes	Year 1 One more and One less - Fluency questions.	Year 1 3D shape hunt in the home - recognise and name the 3D shapes	Year 1 One more and One less - Reasoning and Problem-Solving questions.
	Year 2 Adding 2-digit numbers - Fluency questions.	Year 2 Position and direction - continue the patterns and describe the position and direction	Year 2 Adding 2-digit numbers - Reasoning and Problem-Solving questions.	Year 2 3D shape hunt in the home - name, describe and compare the 3D shapes	Year 2 Adding 2-digit numbers - Fluency questions.
	Year 3 Ordering Numbers - Fluency questions.	Year 3 Position and direction - Where's Wally game	Year 3 Ordering Numbers - Fluency questions.	Year 3 3D shape hunt in the homes - make and draw the 3D shapes.	Year 3 Ordering Numbers - Fluency questions.

<p>Other Subject Areas</p>	<p>Science - Cookie Moon Phase Activity</p> <p>This is a refresher activity for the learning we did on space in the Autumn term.</p> <p>Use Oreo's to make the phases of the moon. Can you remember what the phases are called? Can you label the cookies and take a photo?</p> <p>(see attached sheet for instructions)</p>	<p>Geography - Where do we live?</p> <p>In addition to last week's activity, can you take a walk around your local area and fill in the attached table about what you can see?</p>	<p>What is an algorithm?</p> <p>Have a selection of different electric equipment which need instructions, or algorithms, to work, e.g. camera, tablet, microwave, computer/laptop, phone. Pose the question: How are all these items similar?</p> <p>All these items have Algorithms, (instructions), to make them work—They need you to press exact buttons for an action to happen.</p> <p>Watch the video clip: 'What is an algorithm?' https://www.bbc.co.uk/bitesize/clips/z28qmp3</p> <p>Do they have any more questions about what an algorithm is?</p> <p>Complete the sorting activity of things that do/do not need algorithms to work.</p>	<p>Keeping safe in our home.</p> <p>Complete the sorting activity to help you think about things that are helpful, things that are harmful and things that are both helpful and harmful in the home. Can you explain why?</p> <p>Look for things that are used in your home, complete the table and think about how safe they are. Can you see any warning signs or instructions on them?</p>	<p>DT - Materials</p> <p>The things in your house are made from different materials. Can you use the worksheet to match the materials to the item?</p> <p>Then go on a hunt around your house to find the materials listed. How many can you find?</p>
<p>Other Subject Areas</p>	<p>Music</p> <p>Make music using the Chrome Music Lab</p> <p>https://musiclab.chromeexperiments.com/</p>	<p>PE</p> <p>https://primarypeplanning.com/home-pe-ks1-challenge-activities/</p> <p>Try some of these fun PE-at-home challenges</p> 	<p>Life skills</p> <p><u>Helping at home</u></p> <p>Your child could help with:</p> <ul style="list-style-type: none"> • Washing up • Drying up • Putting the plates away • Vacuuming • Dusting • Mopping • Tidying toys • Feeding your pet • Loading the washing machine <p>Writing a shopping list</p>		