

## Year 1 Remote Learning 15th November 2021

<p style="text-align: center;"><b><u>Remote Learning Overview</u></b></p> <p>We know remote learning can be difficult and will vary depending on your circumstances.</p> <p>This planning sheet is a range of activities that mirror the Year 1 learning in school this week as much as possible. We would suggest a daily Maths, English and Phonics (when possible) and focusing on one or two of the other activities each afternoon.</p>	<p><b>English: Bonfire night</b></p> <p><b>Activity 1-</b> Keep a diary of what you do each day, how you thought, felt and what you saw, etc.</p> <p><b>Activity 2-</b> Retell the story of Goldilocks and the three bears in your own words- can you write it down? draw some pictures to sequence the story.</p> <p><b>Activity 3-</b> As above, can you verbally retell the story of Jack and the beanstalk? Try to write down as much as you can of the story.</p> <p><b>Activity 4-</b> Can you tell the story of Little red Riding Hood?</p> <p><b>Activity 5-</b> find a book from around the house that you would like to recommend to a friend and write a book review- how many stars would you give the book? Who would like it? Why? Is there anyone it would be perfect for? What happened in the story- don't give too much away!</p>		
<p style="text-align: center;"><b>Maths</b></p> <p>Choose two numbers that add to 10 e.g. 6 and 4. How many equations can you make with these? can you make two additions and two subtractions? for example</p> <p style="text-align: center;">6+4=10 4+6=10 10-6=4 10-4=6</p> <p>How many other fact families can you make that equal 10?</p>	<p style="text-align: center;">History</p> <p>Find out about sources- how do we find out about the past? How do we know about how you have changed? Remember the photos on your timeline- what do they show us? How do we learn more about the past? How do you know more about when you were small? Who could tell you? What are good ways to learn about the past?</p>	<p style="text-align: center;">Geography</p> <p>Can you draw a map of your local area? Add on any key features, use a key and draw on any parks, trees, houses, lamp posts, etc. Maybe even use google maps and the birds eye view to help you.</p>	<p style="text-align: center;">Science</p> <p>Materials- can you find things around your house made of different types of materials- glass, brick, plastic, wood, metal, etc. Make collections of objects that are made of the same things- what qualities and properties does each material have? How is wood the same or different as metal?</p>
<p style="text-align: center;"><b>PE</b></p> <p>Continue balancing- can you balance on two different body parts- hand and foot? Can you balance on three body parts? Is there a way to balance on one?</p>	<p style="text-align: center;"><b>Music</b></p> <p>Can you listen to some music and tap the pulse, the steady beat, of the music? Can you find songs that are fast and slow? Judge them by how fast the pulse of the music is.</p>	<p style="text-align: center;"><b>PSHE</b></p> <p><b>Remember the Forefield 5- who are they? See if you can remember them and what they recommend you should do if you are feeling upset or a little sad- these are ways to improve your mindset and mood. Maybe you could do some of them while at home?</b></p>	<p style="text-align: center;"><b>Art</b></p> <p>Create your own collage collection of shades of one colour from magazines. How many shades of blue can you find for example? Can you use them to make a picture?</p>