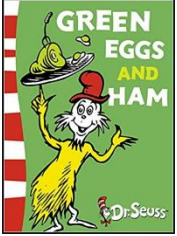











Year 1 Home Learning Grid

Creative	Mathematical/logical	Physical	Discussion					
<p>Listen to the story Green Eggs and Ham.</p>  <p>https://www.youtube.com/watch?v=jdotPwVJYzs</p> <p>Can you find all of the rhyming words in the story? Can you write and draw the rhyming words?</p>	<p style="text-align: center;">Number knowledge</p> <p style="text-align: center;">If the answer is 10. What is the question?</p> <p>What is...? Half of 20. Double 5. 2 less than 12.</p> 	<p style="text-align: center;">Egg and Spoon</p> <p>Can you balance an egg on a spoon whilst walking and jogging around your house or garden?</p>  <p>If you don't have an egg, use a rolled up pair of socks!</p>	<p style="text-align: center;">Easter</p> <p>Easter is a Christian festival, just like Christmas!</p> <p>https://www.bbc.co.uk/teach/class-clips-video/religious-studies-ks1-the-christian-story-of-easter/zhg47h</p> <p>Why do Christians celebrate Easter? How is Easter celebrated? Why is Easter important?</p>					
<p style="text-align: center;">Eggs!</p> <p>Eggs can come in all different sizes. How many adjectives can you think of to describe eggs?</p> <p style="text-align: center;">Chocolatey smooth</p>  <p style="text-align: center;">large small</p>	<p style="text-align: center;">Size Order</p> <p style="text-align: center;">Write the numbers in order of size.</p> <table border="1" style="margin: auto; text-align: center;"> <tr> <td style="padding: 5px;">15</td> <td style="padding: 5px;">16</td> <td style="padding: 5px;">5</td> <td style="padding: 5px;">71</td> <td style="padding: 5px;">50</td> </tr> </table> <p style="text-align: center;">Create your own number cards from 0-100. Write them in size order. smallest- largest largest- smallest</p>	15	16	5	71	50	<p style="text-align: center;">Bunny Hops</p> <p>Can you create an obstacle course in your house and then complete this as a bunny? How far can you get around the course just hopping?</p> 	<p style="text-align: center;">Where do animals come from?</p> 
15	16	5	71	50				
<p style="text-align: center;">Poetry</p> <p>Create and perform a poem all about Eggs!</p> <p style="text-align: center;">Eggs are yummy. Eggs are funny. They are nice in my tummy!</p> 	 <p>Use two of the digit cards to make a number greater than 50. Use two of the digit cards to make a number less than 30. Use two of the digit cards to make an odd/even number. Use two of the digit cards to make a number between 47 and 59. What is the smallest 2-digit number you can make? What is the largest 2-digit number you can make? Explain your reasoning.</p>	<p style="text-align: center;">RAINBOW SCAVENGER HUNT</p>  <ul style="list-style-type: none"> Find something red. Find something yellow. Find something orange. Find something green. Find something blue. Find something purple. Name a fruit that is red. Name an animal that is yellow. Name a vegetable that is orange. Name a plant that is green. Name a flower that is purple. Name something outside that is blue. 	<p style="text-align: center;">E Safety</p> <p>Create an e-safety poster for your family. Why is it important to be safe online and what rules do you think we need to follow? Share these with your family and have a chat about it.</p> 					
<p>Challenge of the week: Miss Grayshon and Mrs Hancock would love to know what you have been doing! Write us a letter or draw a picture to show us what you have been doing. Send these to us on Twitter for us to see!</p>								