

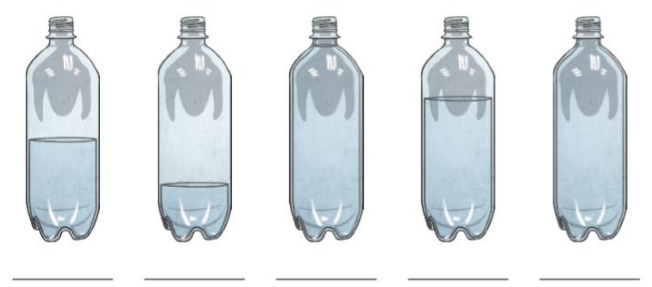
## Year 1 Weekly Timetable- Down in the Jungle...

Week 4 – 11.5.2020

Reading	Phonics	Day	English	Maths – mass and capacity	Topic						
<p>Read for up to 15 minutes each day. This can include listening to someone read a story.</p> <p>Draw your favourite part of the story</p> <p>Who was your favourite character? Why?</p> <p>Predict what might happen next</p> <p>Can you retell the story in your own words?</p>	<p>Use allocated games on Activelearn.</p> <p>Please check emails for other phonics activities to complete.</p> <p>Have a go at spelling these words:</p> <p>here</p> <p>there</p> <p>where</p> <p>come</p> <p>some</p> <p>How many times can you write each word in a minute?</p>	<b>Monday</b>	<p><b><u>Topic web activity –</u></b> Try and learn new vocabulary linked to the jungle and their meanings for example: herbivore, omnivore, carnivore, humid, camouflage and climate – Can you create a jungle glossary?</p> <p><b><i>Optional learning activities-</i></b> <i>Bitesize Daily Lessons - <a href="#">Use phonics to develop vocabulary</a></i></p> <p><i>Oaks- <a href="#">Daily Lesson</a></i></p>	<p><b><u>Maths web activity –</u></b> Practice reading and writing numbers up to 100. Remember to record as digits and in words too. You could choose numbers at random to practice with.</p> <p><b><i>Additional Learning Activities-</i></b> <i>Bitesize link- <a href="#">Add by making 10</a></i> <i>Oaks - <a href="#">Daily Lesson</a></i> <i>White Rose- <a href="#">Find a half</a></i></p>	<p><b><u>PSHE</u></b> Why are jungles and rainforests important? Discuss or write your thoughts with someone at home.</p>						
		<b>Tuesday</b>	<p><b><u>Topic web activity –</u></b> Draw and label jungle animals. Can you make masks or puppets using paper and a lolly stick to create your own jungle story?</p> <p><b><i>Optional learning activities-</i></b> <i>Bitesize link- <a href="#">Using the word 'and' to join sentences</a></i></p> <p><i>Oaks- <a href="#">Daily Lesson</a></i></p>	<p><b><u>Maths web activity –</u></b> Play weight games: <a href="http://www.kidsmathgamesonline.com/logic/scalesweight.html">http://www.kidsmathgamesonline.com/logic/scalesweight.html</a></p> <p><b><i>Additional Learning Activities-</i></b> <i>Bitesize link- <a href="#">How to subtract numbers</a></i> <i>Oaks- <a href="#">Daily Lesson</a></i> <i>White Rose - <a href="#">Find a quarter (lesson 1)</a></i></p>	<p><b><u>Art / DT</u></b> Make an Amazon Forest rain maker using rice and resources around the home.</p>						
		<b>Wednesday</b>	<p><b><u>Topic web activity –</u></b> One day a tiger comes to Eastbrook! Write about the events of that strange day. Think about the story 'The Tiger Who Came To Tea' for ideas.</p> <p><b><i>Optional Learning Activities-</i></b> <i>Bitesize link- <a href="#">Forming letters accurately</a></i></p> <p><i>Oaks- <a href="#">Daily Lesson</a></i></p>	<p><b><u>Maths web activity –</u></b> Tim has some model jungle animals. Can you sort the animals from heaviest to lightest:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">Tiger 46g</td> <td style="width: 50%;">Bear 57g</td> </tr> <tr> <td>Leopard 34g</td> <td>Monkey 22g</td> </tr> <tr> <td>Flamingo 15g</td> <td>Snake 25g</td> </tr> <tr> <td>Elephant 98g</td> <td>Antelope 64g</td> </tr> </table> <p><b><i>Additional Learning Activities-</i></b> <i>Bitesize link- <a href="#">Addition and Subtraction word problems</a></i> <i>Oaks- <a href="#">Daily Lesson</a></i> <i>White Rose - <a href="#">Find a quarter (lesson 2)</a></i></p>	Tiger 46g	Bear 57g	Leopard 34g	Monkey 22g	Flamingo 15g	Snake 25g	Elephant 98g
Tiger 46g	Bear 57g										
Leopard 34g	Monkey 22g										
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<p>Can you use the words in a sentence?</p> <p>Play noughts and crosses but use the spelling words instead!</p>	<b>Thursday</b>	<p><b>Topic web activity –</b> Research and make a list explaining which animals live in Africa, Asia and The Amazon Rainforest.</p> <p><b>Additional Learning Activities-</b> Bitesize link- <a href="#">Using exclamation marks</a></p> <p>Oaks- <a href="#">Daily Lesson</a></p>	<p><b>Maths web activity –</b> <b><u>Weight Word Problems</u></b></p> <p>Sam and his friends are weighing books, Sam’s book weighs 12 bricks.</p> <p>Sarah’s book weighs 6 more bricks than Sam’s, how many bricks does Sarah’s book weigh?</p> <p>Harry’s book weighs 8 less bricks than Sam’s, how many bricks does Harry’s book weigh?</p> <p>Jenny’s book weighs double the amount that Sam’s weighs, how much does Jenny’s book weigh?</p> <p><b>Additional Learning Activities-</b> Bitesize link- <a href="#">a+b&gt;c and a+b&gt;c+d</a> Oaks- <a href="#">Daily Lesson</a> White Rose - <a href="#">Problem solving</a></p>	<p><b>Geography</b> Draw your own jungle map. Think carefully about where each animal will live in your own jungle and don’t forget important aspects like rivers and food sources.</p>				
	<b>Friday</b>	<p><b>Topic web activity –</b> Write an interesting fact file about your favourite jungle animal.</p> <p><b>Additional Learning Activities-</b> Bitesize link - <a href="#">Reading: Cake by Sue Hendra and Paul Linnet</a></p> <p>Oaks - <a href="#">Daily Lesson</a></p>	<p><b>Maths web activity –</b></p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> <p style="text-align: center;">Can you use the words in the box to label the following bottles?</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td>full</td> <td>nearly full</td> <td>empty</td> <td>nearly empty</td> <td>half full</td> </tr> </table> </div> <div style="text-align: center;">  </div> <p>Can you match the correct labels to the correct bottle?</p>	full	nearly full	empty	nearly empty	half full
full	nearly full	empty	nearly empty	half full				

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### Week 4 – 11.5.2020

				<p><ol style="list-style-type: none"><li>1. Can you find some different containers in your house and fill them using the different amounts?</li><li>2. Compare the containers, can you sort them least to most?</li><li>3. Can you think of any more labels you could add?</li></ol></p> <p><b>Additional Learning Activities-</b> Bitesize link- <a href="#">Challenge of the Week</a> Oaks- <a href="#">Daily Lesson</a></p>	
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