



Working from home menu!

In the table, there are a selection of activities to choose from that range in complexity and time allocation. The stars link to the time spent on each activity. For example, a four star activity will need more time than a two star one. If you wish you could challenge yourself to see how many stars you could get in a week!

<p>Phonics It!</p> <p>Open the phonics powerpoint from the school website. The first section of slides will recap the blends covered just before half term.</p> <p><i>*see Mrs Bird's Home Learning Youtube channel for a video tutorial on using these slides*</i></p> <p style="text-align: right;"></p>	<p>Phonics It!</p> <p>Open the phonics powerpoint from the school website. The second section of slides teach Phase 4 blend -tw.</p> <p><i>*see Mrs Bird's Home Learning Youtube channel for a video tutorial on using these slides*</i></p> <p style="text-align: right;"></p>	<p>Phonics It!</p> <p>Open the phonics powerpoint from the school website. The first section of slides teach Phase 4 blend --sm.</p> <p><i>*see Mrs Bird's Home Learning Youtube channel for a video tutorial on using these slides*</i></p> <p style="text-align: right;"></p>	<p>Phonics It!</p> <p>Open the phonics powerpoint from the school website. Today you will be playing Fred's Phonics Bingo!</p> <p><i>*see Mrs Bird's Home Learning Youtube channel for a video tutorial on using .p;these slides*</i></p> <p style="text-align: right;"></p>
<p>Listen to It!</p> <p>Listen to Mrs Bird reading 'The Very Hungry Caterpillar' on Youtube.</p> <p style="text-align: right;"></p>	<p>Learn about it!</p> <p>Go through the informative powerpoints about the life cycles of frogs and butterflies. Did you learn anything new? What other cool facts can you find out? Can you write them down?</p> <p style="text-align: right;"></p>	<p>Move It!</p> <p>Join cosmic kids with a very hungry Caterpillar yoga session!</p> <p>https://www.youtube.com/watch?v=xhWDiQRrC1Y</p> <p style="text-align: right;"></p>	<p>Draw & Write It!</p> <p>The very hungry caterpillar ate lots of lovely food! What are your favourite foods? If you were a very hungry caterpillar what would you eat? Can you draw pictures of them and label them.</p> <p style="text-align: right;"></p>
<p>Listen to It!</p> <p>Listen to Mrs Bird reading 'The Tadpoles Promise' on Youtube. Can you work out what happened?</p> <p style="text-align: right;"></p>	<p>Make It!</p> <p>Can you make some models of either the life cycle of a butterfly (egg, caterpillar, chrysalis and butterfly) or the lifecycle of a frog (frog spawn, tadpole, froglet and frog) using resources from your house?</p> <p style="text-align: right;"></p>	<p>Order It!</p> <p>Using the 'Order It!' challenge resource on the class web page, can you order the days of the week? Can you work out how many there should be of each fruit? Can you work out the missing numbers? <i>(Does not require printing)</i></p> <p style="text-align: right;"></p>	<p>Film It! Once you have made the models for the different stages of a life cycle, use them as props to film an informative video about that creature's life cycle. Include as many facts and scientific words as you can remember. Maybe you can ask your grownups to send it to your friends so you can watch each other's?</p> <p style="text-align: right;"></p>
			<p>Extra stars:</p>