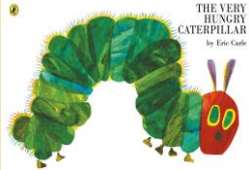
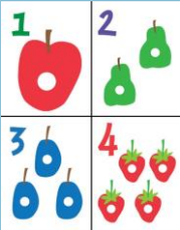


Subject	Our focus (I can...)	Activity
CL Reading	I can join in with favourite stories and guess what will happen next	<p>Read the story 'The very Hungry Caterpillar'.</p> <p>The story is on our home learning webpage and you can listen to it here too.</p> <p><a href="https://www.youtube.com/watch?v=eXHScpo_Vv8">https://www.youtube.com/watch?v=eXHScpo_Vv8</a></p> 
Mathematics	I can use pictures and marks to show you how many things there are	<p>Create your own Very Hungry Caterpillar Number cards.</p> <p>When you have finished keep them safe, so you can play with them over the next couple of weeks. You could make two sets, you can save them for an activity we are going to do in a couple of days. Please make sure you draw the fruit and write the numbers on your own. This shows that your are practising with your writing and drawing skills.</p> 
UTW EAD	I can talk about creatures that interest me	<p>Take part in a walk around your local area.</p> <p>Go on a bug hunt while you are out. Which bugs can you find on your walk? What do they look like? How do they move?</p> <p>Find as many as you can, remember to be gentle around them. Try not to touch them.</p>
WEEKLY TASK PSED PD	I can share with others	<p>Play a boardgame at home with your family, focus on taking turns. My turn, your turn, you're next, I'm next</p> <p>Cosmic Yoga – Take part in The Very Hungry Caterpillar yoga</p> <p><a href="https://www.youtube.com/watch?v=YnuOeG2EpVk">https://www.youtube.com/watch?v=YnuOeG2EpVk</a></p>
<p>You can send up to 2 pictures to show me what you got up to.</p> <p>Please send it to the email address – <a href="mailto:nursery@princeofwales.enfield.sch.uk">nursery@princeofwales.enfield.sch.uk</a></p> <p>Looking forward to seeing what you have been doing. 😊</p> <p>Remember to send an email to me everyday from your school account. This is so you can let me know you have been learning at home. Don't forget to write your name at the bottom of the email. Keep safe everyone and have fun!</p>		