




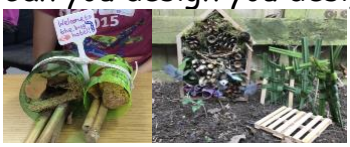





Reception -Week beginning 11.5.20

This term our topic is mini-beasts! See below for this week ideas around our different areas of learning.

<p>Literacy</p>	<p>Our Literacy text is 'The Hungry Caterpillar' by Eric Carle</p> <p>This week we will be focusing on learning about the life cycle of the butterfly.</p> <p>You can watch: https://www.youtube.com/watch?v=O1S8WzwLPIM&mp=&t=65s</p> <p>Can you complete the life cycle? http://flash.topmarks.co.uk/3688</p> <p>Can you describe and write about the life cycle?</p>	
<p>Understanding of the World</p>	<p>Read about the life cycle of a butterfly: https://www.natgeokids.com/uk/discover/animals/insects/butterfly-life-cycle/</p>	
<p>Expressive Arts and Design</p>	<p>Create your own painting of a butterfly.</p> <p>Can you make it symmetrical?</p>	
<p>Malleable /Fine motor</p>	<p>Can you make a butterfly using Lego?</p>	
<p>Physical Development</p>	<p>P.E with Joe Wicks Youtube- search PE with Joe.</p>	
<p>Forest School</p>	<p>Can you design you design a bug hotel?</p>  <p>Visit https://babbledabbledo.com/science-for-kids-diy-insect-hotel/ for the steps.</p>	
<p>Healthy Eating</p>	<p>Can you sort out healthy and unhealthy foods? Why not try and create a healthy lunch menu?</p> 	

For Maths and Phonics work this week. See the other documents in this week's folder.