


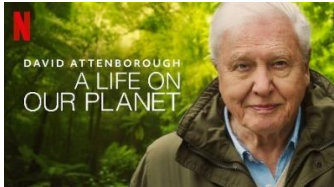

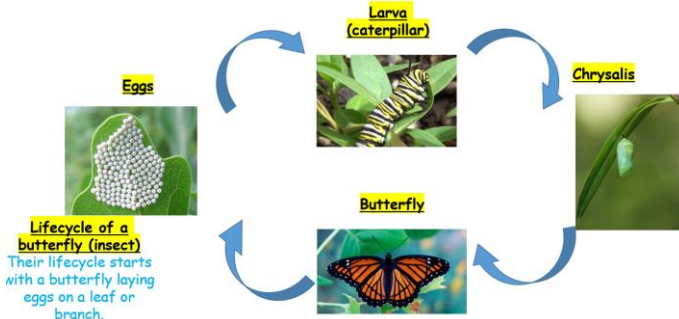


Year 5 Autumn 1 Project homework – Beast Creator

<p>Make a bug's-eye plan of your classroom or bedroom. How would things look from high up there on the wall?</p> 	<p>Observe life-cycle changes in a variety of living things (plants in the vegetable garden or flower border and animals in the local environment). Jot your findings down and make sketches in a journal.</p>	<p>Try to grow new plants from different parts of the parent plant (from seeds, stem and root cuttings, tubers and bulbs). Take photos. Also, find out which flowers and herbs attract minibeasts. You can choose how you would like to present your findings.</p>	<p>Create fantasy beasts in 3-D using the techniques of stitching, bonding, cutting and joining. Choose from a range of textile and sculptural materials including soft wire, net, beads, hessian, felt and other mixed media to construct a detailed design.</p>
<p>Observe and compare the life cycles of plants and animals in your local environment with other plants and animals around the world (in the rainforest, in the oceans, in desert areas and in prehistoric times). Display your findings in a poster.</p>	<p>Can you create a minibeast song/rap to teach younger children in the school about what you have learnt about your minibeast? You could perform your piece to a child lower down in the school.</p>	<p>Use dough or clay to make a replica of your favourite minibeast. Bring it into school to share with others.</p> 	<p>Research plant reproduction and record your findings in a poster. This will give you a head start to our learning in class.</p> 
<p>Find out about the work of naturalists and animal behaviourists, including David Attenborough and Jane Goodall. Create a poster to display your research.</p> 	<p>Use poster paints to design a beautiful and symmetrical design for a butterfly's wings. Can you transfer your design to a computer?</p> 	<p>Research the lifecycles of an insect, an amphibian, a bird and a mammal and create a poster to show the similarities and differences.</p>  <p>Lifecycle of a butterfly (insect) Their lifecycle starts with a butterfly laying eggs on a leaf or branch.</p>	

Please complete **three tasks** and bring them in as soon as you can so we can marvel at your creations and pop them on display. Feel free to take photographs too and send them in on Class Dojo. If you think of your own ideas that aren't listed above, that's great! You can also help a sibling with a project homework task. Tasks can be completed in a variety of ways - be as creative as you want!

Please always ensure you have adult permission/supervision if you are using the internet for research.

