
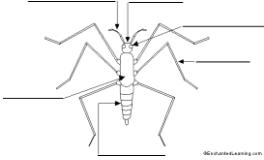











Foundation Stage Homework- Summer 1 2026

Our topic this half term is 'Minibeasts'. Alongside reading and phonics homework, choose one or more activities to do with your family over the next six weeks. Please bring in any homework into class in the final week.

<p>Create a minibeast habitat with stones, sticks, wood and plant pots.</p> 	<p>Label different body parts on your drawings of minibeasts.</p> 	<p>Practise number formation, learn some number rhymes to help you remember. You could draw numbers outside using chalk or paint numbers on the floor.</p> 	<p>Writing minibeast riddles 'What am I?'</p> <p>I have black and red spots. I can fly. I am small. What am I?</p>	<p>Can you create a minibeast pictures on the website 'Tate Paint'?</p> 
<p>Use picture cards to sequence life cycles and food chains. Use positional language, such as, first, second, after, before, last, finally.</p>	<p>Go on a minibeast hunt in your local park or woods.</p> 	<p>Ordering numbers from 0-20, can you time yourself? How fast can you do it? Go on a 'teen' number hunt around your home/garden.</p>	<p>Use a collection of brightly coloured materials to make some exotic butterflies, dragonflies and bees.</p> 	<p>Observational drawing / painting of flowers or fruits.</p> 
<p>Doubling - can you explore doubling on a butterfly. This means 'twice as much'.</p> <p>$1 + 1 = 2$</p> 	<p>Weave your own spider's web around a fence or climbing equipment. You could use ribbon, wool or string.</p> 	<p>Play the game 'yes/no' One person thinks of a minibeast, the other one has to ask questions: Do you have wings?</p> 	<p>Learn to use a camera/tablet to take photographs of minibeasts.</p> 	<p>Find out how we can look after our planet. Looking closely at pollution and protecting our oceans. What can we do to help? E.G - Recycling, litter picking, turning off lights</p>