

<p><b><u>I like reading and writing</u></b></p>		<p>Write some descriptive sentences about minibeasts. Try to use at least one adjective in every sentence and try to put a verb in your sentence too. E.g., The beautiful blue butterfly fluttered around the small garden.</p>	<p>Read your weekly monster phonics book. Make a poster showing the focus sound and words containing this sound.</p> 	<p>Create a plant or flower fact file. What do plants need in order to grow?</p>
<p><b><u>I enjoy maths</u></b></p>	<p>Go on a 'bug hunt' in your garden. How many different minibeasts can you find? Record your findings in a tally chart and then put the results on to a bar graph.</p>		 <p>Log on to Mathletics and complete tasks.</p>	 <p>Try to grow some plants or flowers. You could plant some seeds in a pot or in your garden. Keep a diary to show how they are growing.</p>
<p><b><u>I like researching and finding things out.</u></b></p>	<p>Ask a relative about a place they have explored. Where did they go? What did they see? If possible, share a photograph of the place they explored. It could be in England or another country.</p> <p>How does it compare to our local area?</p>	<p>Visit the library and find books about plants, gardens and minibeasts. You could look for both fiction and non-fiction books. If possible, bring your favourite book(s) into school to share.</p>	<p>Choose a plant and write 10 interesting facts about it. Present your work in an interesting way.</p> <p>What would happen if there were no plants? What do we use plants for?</p>	
<p><b><u>I like to make things and be creative.</u></b></p>	<p>Make an explorer tent in your house or in your garden. Imagine you're an explorer! Where would you go? Write a list of things you would take in your rucksack.</p>			<p>Create a textured picture / poster of your favourite plant or flower.</p>
<p><b><u>I like to draw and paint.</u></b></p>		<p>Make a 3D model of your favourite Minibeast. Create a fact file of the Minibeast.</p>	 <p>Draw and label a picture to show the differences between the different parts of a plant.</p>	<p>Become a leaf explorer and see how many different types of leaves you can find in your garden or in the park / local area.</p> <p>Use them to make a picture.</p>
<p><b>Wildcard!</b></p>	<p><b>Come up with your own homework and explain to the class what you have done and tell us WHY you chose to do what you did!</b></p>			
<p>Please bring in homework books or upload work to eSchools by Wednesday of each week, to be shared in class every Friday.</p>				