## Learning Across the Curriculum

## Mini Beasts - With so much time at home and outdoors we thought we'd set a few activities on Minibeasts!

Watch the link to see what a mini beast is. https://www.youtube.com/watch?v=LSp\_meUwuq4



Minibeast Hunt	Make your own Minibeast	Habitats	
Mini beast are simply just small animals. Spiders, snails, slugs, beetles, centipedes, worms, earwigs,	Art and Design – Make your own Minibeast.	Minibeasts live in different places.	
caterpillars are just a few.	Find a pebble that would be a good size for a mini beast. Using materials that you have in the house, make your own minibeast. You	Worms live in moist soil with lots of dead plant material. Woodlice	
Go on a minibeast hunt. There is a checklist in the Files section that you can use.		stones and in compost heaps.	
How many can you find? Can you find any more?	Or why not make a large-scale mini beast using art and craft things you may have. Boxes, pipe cleaners, straws, yogurt pots. It can be a giant beast!	Make a habitat using a water tank or box. Think about what features would be ideal for the habitat and then go on a hunt to collect these features. Collect a few minibeasts to put in your habitat. You will need a fine mesh to go over the box/tank so they	
	Or you could also paint or draw one or two minibeasts. What colour are they? How many legs do they have?	don't escape and they can breathe. Don't keep them too long in their homemade habitat.  Return them to nature after a wee while so they don't die.	
Minibeast Food!	Creepy crawly collage	Sticky Web Science Experiment	
Minibeast food! – Try making some minibeast	Creepy crawly collage	You will need: Sticky tape and Cooking oil	
biscuits. You can make the biscuits or it can be a	Natural objects make wonderful art materials and they provide a	Method:	
simple as decorating a digestive biscuit with icing and spots!	great sensory experience for children too.	An experiment to see why spiders don't get stuck in their own webs.	
Or use grapes to make caterpillars!	To make a minibeast collage, collect flower petals, leaves, sticks and feathers. (Never pick wild plants, please only gather what's fallen naturally to the ground.) You can make your creepy crawly on the woodland floor or stick your items onto a piece of card	<ol> <li>Talk to the children about how spiders catch their prey in a web. Explain that it is sticky so that the bugs stick to the web and can't move.</li> <li>So why doesn't a spider stick to its own web?</li> <li>Spread out the tape sticky side up.</li> <li>Ask the children to walk their fingers across the tape.</li> <li>What happens? (Their fingers stick.)</li> <li>That is like the bugs on a spider's web.</li> <li>Now put some cooking oil on the children's fingers and do the same - walk their fingers across the sticky tape.</li> <li>Do their fingers stick now? No! Spiders have oil on their bodies that keeps them from sticking to things.</li> </ol>	