

Week Beginning 4th May 2020 Nursery

Monday	English/Topic	Maths	Outside fun
Tuesday	Read the story of 'The very Hungry Caterpillar'. Here is a link to an online copy (that you can listen to) if you do not have the book. https://www.youtube.com/watch?v=75NOK-Sm1YY	Watch the numberblocks stampolines episode https://www.youtube.com/watch?v=aowUthHmXUM Can you make a stamp for each numberblock 1 to 5?	Mini-beast Hunt What mini-beasts can you find outside? Can you find some caterpillars? What do they look like?
Wednesday	Paint/draw/colour your own caterpillar – we have done a hand print ones in class, like this one;- 	Number hunt - When you go on your daily walk, have a look and see how many numbers you can find. Where did you find the numbers? Why are the numbers there? What was the biggest number you found?	Collect some things to save for making a life cycle of a butterfly later in the week. Also collect things to make a butterfly outside. Take a picture of it and put it on the WhatsApp group.
Thursday	Sing this song and do the actions:- 'There's a tiny caterpillar on a leaf'. See below for song words or use the link. https://www.youtube.com/watch?v=A-zQ82yN68I	You have 2 minutes to find 5 items around your home/bedroom. Can you put them in size order from tallest to shortest? Are any of your toys the same height? On your marks...get set...go!	Join in with cosmic yoga – The Very Hungry Caterpillar https://www.youtube.com/watch?v=xhWDiQRrC1Y (if possible outside using a mat).
Friday	Find out about the lifecycle of a butterfly – can you make one? What can you find to represent each stage. Here is one that we have made in school. 	Shape yoga Can you make a square, circle, triangle, rectangle and star shape with your body? Can you make any other shapes? Google 'shape yoga' for ideas.	Following on from yesterday, can you show your parent/carer the life cycle of a butterfly? 1 – Curl up like an egg 2 – Crawl like a caterpillar 3 – Be as still as a chrysalis 4 – Fly like a butterfly

Just for fun ideas

Monday	
Tuesday	<p>Why not make play dough? Here is a recipe:-</p> <p>2 cups flour 1 cup salt 3 tablespoons cream of tartar 2 tablespoons oil 2 cups boiling water Food colouring (Make sure you put it in an air tight container to keep soft)</p>
Wednesday	<p>Seed investigation!</p> <p>Can you find the seeds in different fruits and vegetables? (apple, pear, cucumber, tomato, pepper, etc.) Do they all look the same? What would happen if we planted some?</p>
Thursday	<p>Can you make your own paintbrush? Try attaching grass, leaves, plants or flowers to a stick. Can you paint a face with it?</p> 
Friday	<p>Magic mud recipe!</p> <p>You will need:</p> <ul style="list-style-type: none"> • Water • Dirt/soil • Baking soda • Powdered tempera paint, food colouring or crushed chalk <p>What to do:</p> <ol style="list-style-type: none"> 1. Mix an equal amount of soil to baking soda in a large container. 2. Slowly add water until it gets sloppy and fun! 3. Make pretend pies and muffins in old containers. Finish by sprinkling on chalk/powdered paint or food colouring. 4. Let the magic begin...pour vinegar over the pies to make them erupt! 

- There's a tiny caterpillar on a leaf
- There's a tiny caterpillar on a leaf (wiggle, wiggle)
There's a tiny caterpillar on a leaf (wiggle, wiggle)
There's a tiny caterpillar, tiny caterpillar,
There's a tiny caterpillar on a leaf (wiggle, wiggle)
- He will eat the leaves around him 'til he's full (munch, munch)
He will eat the leaves around him 'til he's full (munch, munch)
He will eat the leaves around, eat the leaves around
He will eat the leaves around him 'til he's full (munch, munch)
- A cocoon is what he's spinning for his home (spin, spin)
A cocoon is what he's spinning for his home (spin, spin)
A cocoon is what he's spinning, cocoon is what he's spinning,
A cocoon is what he's spinning for his home (spin, spin)
- Then he'll be a butterfly and fly away (flap, flap)
Then he'll be a butterfly and fly away (flap, flap)
Then he'll be a butterfly, be a butterfly,
Then he'll be a butterfly and fly away (flap, flap)