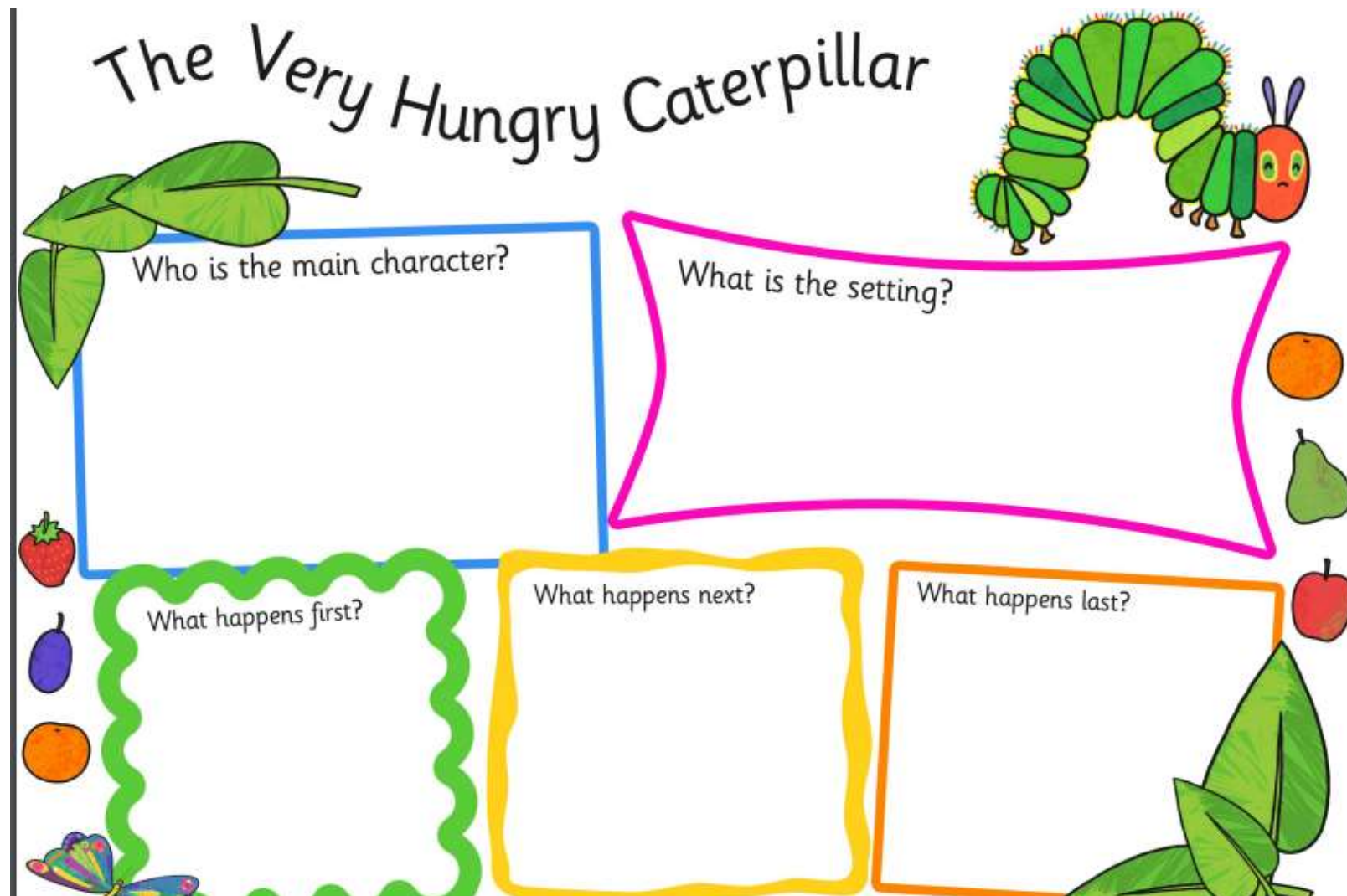


Week 1	Monday	Tuesday	Wednesday	Thursday	Friday
AM	<p><u>Maths</u> Read or listen to the story 'The Hungry Caterpillar'. https://www.youtube.com/watch?v=75NQK-Sm1YY</p> <p>The Hungry Caterpillar is full of a certain shape as he keeps on munching through everything! Do you know why the holes he leaves are like that? Explore the pages and see where you can find them.</p> <p>I wonder how many circles you can find on each page?</p> <p>In the story of The Very Hungry Caterpillar there are lots of patterns. Can</p>	<p><u>Maths</u> Finger painting!</p> <p>Adults support your child to make caterpillars of different lengths. Dip a finger in the paint and make your prints close together to look like caterpillars (or just draw.) How many body parts has he got? Count together and then talk about how many there would be if there was one more. Look at adding more, explore adding different amounts. How big is he now? For example, if we use the language of first, then, now. First he had 8 body pieces, then we added 2 more, now he's got 10! Can you</p>	<p><u>Maths</u> In the story of The Very Hungry Caterpillar he munches his way through lots of food!</p> <p>Explore your fruit bowl. How many of each fruit have you got in there? Can you look at different ways of combining amounts? For example what number do you get when you combine apples and bananas? Lemons and limes? How many bananas would I have if I had one less? Take it further and make some fruity patterns! What will be my next fruit?</p> <p>Next make a list of your favourite fruits. What will be number 1? Could you work out which fruit</p>	<p><u>Maths</u> Picnic time!</p> <p>Have a look and see if you have any of the food the hungry caterpillar has to eat and make a picnic! Think about what you will need and how many people are going to come. (It could be a picnic in the living room!). What food are you going to take? Is there anything the Hungry Caterpillar ate that you haven't tried before? For example. Have you tried a pickle?</p> <p>Fantasy Picnic! Imagine you could have a picnic with anything you wanted! What would you have and how much would you have? Think</p>	<p><u>Maths</u> Making Caterpillars!</p> <p>Make your own playdough caterpillars. Look at comparing length and size.</p> <p>Once you have made your dough (Or alternatively use plasticine or anything else squidgy!) Roll out balls of dough to make caterpillars. Or roll long sausage like shapes. Look at comparing length. What are your caterpillars the same length as?</p> <p>Follow the link to a recipe for playdough. https://theimaginationree.com/</p>

	<p>you describe what a pattern is to a grown up?</p> <p>The author of the book uses circles in his work but many famous paintings have pattern themes. Could you create your own art or patterns with circles? Or any other shape?</p> <p><u>Literacy</u> Re-read or listen to the story of 'The Very Hungry Caterpillar'. Adults ask your child questions about the story e.g. Who was the main character? What happened in the beginning of the story? Where did the story take place? etc. Your child is then to create a book review for. An example has been attached below.</p>	<p>write this as a number sentence?</p> <p>Take another look at your little creatures. How many body parts would there be one less? Can you make a caterpillar that is 3 less? Paint or draw yourself some more caterpillars. If you don't have any green - or want to take this further why not create your own pattern caterpillar and describe his pattern! Or design your own funky pattern mini-beast!</p> <p><u>Literacy</u> Listen to the story 'The Cautious Caterpillar'. Imagine you are Cody the Caterpillar and you are feeling nervous and scared about becoming a butterfly. Write</p>	<p>is the most popular in your house and make a pictogram? Which fruit will be the winner? Is all your fruit in the bowl? I hope there isn't any evil fruit in the freezer!</p> <p><u>Literacy</u> Smoothie time! After you have counted all the fruit in your fruit bowl it's now time to make something tasty! Using one of the recipes below or one of your own, make a delicious smoothie with help from an adult. After you have made your smoothie, write a set of instructions on how you made it, making sure you don't miss any steps! Once you have written your recipe/instruction's you may want to share it with a friend or family</p>	<p>about the caterpillar had. Could you draw your picnic on a paper plate or a circle of paper? Could you find the food in magazines or make your own 3-D models? Label your picnic and tell us how much of each food you would have. You can be as silly as you like!</p> <p><u>Literacy</u> Write a list of foods and objects you are going to need for your picnic.</p>	<p>Days of the week and life cycles. What day did the Hungry caterpillar come out of the egg? Can you make a plan of your week this week? For example, what did you do yesterday? What do you plan for tomorrow? Or Could you make your own story of the Hungry Caterpillar? Think about the stages he goes through.</p> <p><u>Literacy</u> Imagine you are The Very Hungry Caterpillar and retell the story from the point of view of the caterpillar. Why was it so hungry? How did it feel after eating so much? If he could speak what would he say?</p>
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		<p>three words to describe how you might be feeling if you were Cody and a sentence about what you might say.</p>	<p>member and see if they can follow your recipe.</p>		<p>Write a speech bubble about the caterpillar was thinking and feeling once he had eaten all the food.</p>
PM	<p>Have a look in your garden, or on your daily walk, and see if you can find a caterpillar. You take a photograph and see if you can draw it. Make sure to look really closely. Do you notice any colours? Can you see any patterns?</p>	<p>Make your own story of what the caterpillar eats, you could use pictures from magazines or you could draw them. Eg, On Monday the Very Hungry Caterpillar ate 1 pancake. We would love to see your alternative stories, take a photo and send them to us.</p>	<p>When you go out today, you could see if you can spot different caterpillars or bugs. You can take photos and make a collage when you get home. Use the link below to help you identify the caterpillars. You could create an identification chart.</p> <p>https://www.wildlifetrusts.org/wildlife/how-identify/identify-caterpillars</p>	<p>Pick up some pebbles from your garden or on your daily walk. Use paints to turn them into caterpillars. The link below will give you some ideas.</p> <p>https://www.pinterest.ie/pin/AbAYAIhZsG_JZvYMOjI3GyjXqdkDPVhD71lpzQ4fB4ixTLL7x5Mptc/</p>	<p>Take some of your painted pebbles out with you today and leave them for someone else to find. When you next go out you might find that someone has left some for you to find.</p>

Book review



Fruit Smoothies Recipe

strawberry and peach



Ingredients:

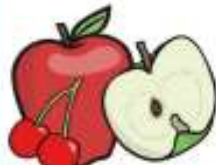
450g (1 punnet) strawberries
1 banana, broken into chunks
2 peaches
225ml orange juice
5 to 8 ice cubes

Equipment:

blender

Instructions

1. Put the strawberries, bananas and peaches in the blender. Blend until the fruit is pureed.
2. Blend in the juice.
3. Add the ice cubes and blend to desired consistency.



Serves: 4



Fruit Smoothies Recipe

apple and pear



Ingredients:

2 apples, chopped
1 banana, broken into chunks
2 pears, chopped
225ml apple juice
5 to 8 ice cubes

Equipment:

blender

Instructions

1. Put the apples, bananas and pears in the blender. Blend until the fruit is pureed.
2. Blend in the juice.
3. Add the ice cubes and blend to desired consistency.



Serves: 4

