	t's the most important the first of the second	ning about chocolate?	L earning Journey E ngaging A uthentic R igorous N ova Curriculum
Year 4 Overview:	Terms 5 & 6	Big concept: Fairness & Moderation	
these countries and how the huma	derstand key geographical skills and know		
Engineers, the children will work the and creating a wrapper for their ch	understanding of what life was like for the nrough our D&T cycle to research, design, nocolate using block printing techniques.	Ancient Maya compared to those living in make, evaluate and refine their own cho	n Central America today. As ocolate recipes, before designing
Engineers, the children will work th and creating a wrapper for their ch Learning links (previous learning	understanding of what life was like for the nrough our D&T cycle to research, design, nocolate using block printing techniques.	Ancient Maya compared to those living in make, evaluate and refine their own cho	n Central America today. As ocolate recipes, before designing nal People:
Engineers, the children will work th and creating a wrapper for their ch Learning links (previous learnin History – Children will draw on knowle with the Maya, and link with their learn D&T – children will develop their cook	understanding of what life was like for the nrough our D&T cycle to research, design, nocolate using block printing techniques. g): edge of other known time periods to compare	Ancient Maya compared to those living in make, evaluate and refine their own cho	n Central America today. As ocolate recipes, before designing nal People: idering what the country is like
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Engineers, the children will work th and creating a wrapper for their ch Learning links (previous learnin History – Children will draw on knowle with the Maya, and link with their learn D&T – children will develop their cook soup and Stone Age Stew. They will d a material.	understanding of what life was like for the prough our D&T cycle to research, design, accolate using block printing techniques. <b>g):</b> edge of other known time periods to compare hing of non-European societies. ing skills from years 1 & 3, where they made	Ancient Maya compared to those living in make, evaluate and refine their own cho Celebrating diversity and inspiration Studying a non-European society cons today through the festivals celebrated in	n Central America today. As ocolate recipes, before designing nal People: idering what the country is like

NC Objectives – Skills, knowledge and vocabulary taught through Line of Enquiry			
Science:	DT – Cooking		
As scientists we will learn about : The human digestive system including teeth, animals and food chains and	As Designers and Engineers we will design and cook chocolate.		
food webs.	<ul> <li>Measure ingredients using scales.</li> <li>Prepare ingredients hygienically and using the appropriate utensils by following a recipe.</li> <li>Follow procedures for safety &amp; hygiene.</li> </ul>		
	Vocabulary: cut, shape, measure, hygiene, utensils, procedure		
Art – Craft & Design			
Formal Elements of Art: texture, line, shape, pattern, colour Art and Design Skills: Craft and Design; Printing			
<ul> <li>During this unit of learning, children will:</li> <li>Observe techniques used by a print artist &amp; compare with manufactured printing techniques</li> <li>Use simple block printing shapes to replicate tessellating patterns</li> <li>Mix own printing colours</li> <li>Explore pattern</li> <li>Experiment with texture, line &amp; shape by designing a block print using string</li> <li>Make repeated patterns using own block</li> <li>Refine block making design &amp; technique using polystyrene, block &amp; roller</li> <li>Use more than one layer in a print</li> </ul>			
End piece: Design and print chocolate packaging			

Opportunities for core subject learning across the curriculum			
As readers and writers we will:	As mathematicians we will:		
<b>Class texts:</b> The Chocolate Tree (a Mayan folktale) Charlie & the Chocolate Factory, The Great Chocoplot, Fiction & Non-fiction linked to Ancient Maya.	<ul><li>Understand decimals to tenths and hundredths</li><li>Tell the time to 5 minutes, including the 24 hour clock</li></ul>		
Text Types: Portal Story. Warning Story. Explanation Text. Discussion Text.	<ul> <li>Solve money problems</li> <li>Geometry – properties of triangles and position and direction</li> </ul>		
As writers:	on a grid		
For fiction, children will innovate and invent stories themes around portal and warning stories.	J J J J J J J J J J J J J J J J J J J		
In non-fiction, children will create explanation texts and discussion texts, including 'Should Children be allowed to eat sweets?'			
<b>Cross curricular writing in LOE books:</b> History/Geography – Children will have the opportunity to write a first person recount from the perspective of a typical Maya worker in a village.			

Discrete subject teaching - Skills, knowledge and vocabulary taught discretely			
Physical Education	Music		
As fit and healthy citizens we will develop skills in: <ul> <li>Outdoor and adventurous activities</li> <li>Outimming</li> </ul>	As Musicians we will develop our musical skills and knowledge through Beacon Bristol music scheme: Singing		
Swimming     Computing	PSHE		
<ul> <li>In computing we will develop skills through Teach Computing scheme:</li> <li>Repetition in shapes (T5)</li> <li>Repetition in games (T6)</li> </ul>	As fit and healthy citizens we will develop our knowledge through SCARF scheme Growing and Changing Being my best		
RE			
As philosophers we will explore the question: RE enquiry question: What can religion teach us about what is right and wrong?			