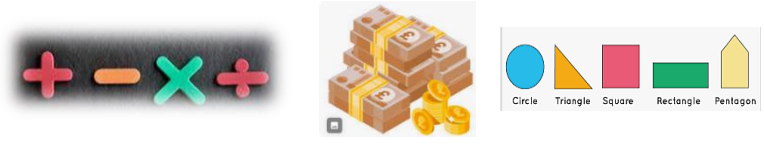
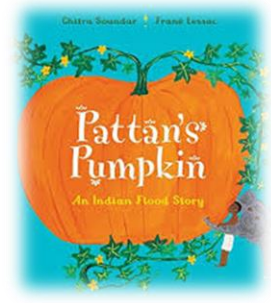


Curriculum Overview

MATHS Addition and Subtraction, Multiplication and Division		ENGLISH Pattan's Pumpkin		
<p>In this half term, children will consolidate their learning using the four main operations in a variety of ways. Children will also revisit what they have previously learned about money, fractions, time and geometry.</p>		<p>This half term in English we will be studying 'Pattan's Pumpkin', a highly inspiring Indian story about the benefits of resilience, bravery and teamwork. The children will develop their oracy skills through "Talk for Writing" lessons, along with grammar input. They will use the skills they have learned to write character and setting descriptions as well as letters and diaries inspired by the text. Children will be exploring the features of a narrative and non fiction texts about pumpkins, floods and Indian weather.</p>		
				
History Powerful women	MUSIC British songs and sounds	RSE Mental Health	ART Tell a story	PE Cricket
<p>Children will explore why some people are considered to be significant before going on to learn about some significant women of history. Children learn about the reign of Cleopatra and being a female pharaoh; on a timeline they will revisit when Ancient Egyptian culture occurred. Children will then move on to Elizabeth I and her reign as British monarch in Tudor Britain and make comparisons with being a female ruler in different periods of history.</p>	<p>In this unit, children will learn to sing some British folksongs and explore multiple ways of making the same sounds.</p>	<p>In this unit, children will identify steps to keeping a healthy mind in a healthy body. They will learn what mental health is and some strategies that can help with looking after own and others' mental health</p>	<p>This half term, children develop their mark-making to explore a wider range of tools and experiment with creating texture to add detail to drawings.</p>	<p>This half term children will be learning and practicing a range of skills to play cricket.</p>
RE Why do we celebrate births?		SCIENCE Materials		COMPUTING Presenting ideas
<p>Having learnt key religious beliefs about God as Creator of humans and Jesus, in this unit children will be finding out how babies are welcomed into Christianity through infant baptism and using their learning about the soul to understand the beliefs behind actions/items in the ceremony. They will also learn about other birth/naming and initiation ceremonies, and consider the beliefs, values and traditions that are shown through the symbolic actions and item used in these.</p>		<p>Children will name, identify and hunt for everyday materials including wood, metal, plastic, glass, rubber, brick, rock, paper, fabric and card. They will list properties of the materials such as hardness, strength, flexibility and shininess. They will learn that the properties of materials are important to the object they are made from. They will identify suitable and unsuitable materials for different objects and will be able to explain why.</p>		<p>During this unit children will examine a traditional tale presented as a mind map, as a quiz, as an e-book and as a fact file. Additionally, children will know that digital content can be represented in many forms.</p>
