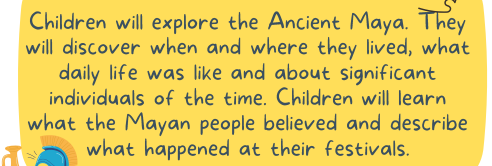




Children will learn continue to practice and master efficient methods for the four operations before focusing on learning about fractions. They will use the four operations to calculate with fractions and will understand equivalence.

They will finish with a measures unit where they will practice converting between units.



Creative Arts



Children will be inspired by the work of Gustav Klimt to create their own Mayan pattern work.

They will rehearse for and perform in the Christmas Carol Concert.







Children will continue to develop their writing skills whilst writing diaries from the perspective of a Mayan person and then creating Christmas themed poetry. They will continue to practice using more sophisticated punctuation and sentence structures. Reading will continue to be taught through whole class reading lessons and assessed through quizzing on Accelerated Reader.



Our curriculum enrichment week will be Geography themed this half term. The focus will be on sustainability.



Who was Pakal The Great?







Children will learn about different perceptions of what is 'normal' and where these ideas may come from. They will explore how power can play a part in bullying and conflict and explore why some people choose to bully.



compose routines inspired by their science learning about electricity. They will also have the opportunity to further develop their confidence and skills in



MFL: French



Children will learn to name animals and have short discussions about pets.

Computing



Children will learn about what networks are, what they do and how they connect devices. Children also consider the safety aspects of networks, including the possible positive and negatives uses of networks.





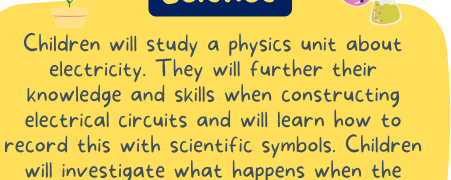
















voltage of a circuit is altered.

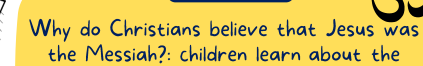
a larger and deeper swimming pool.











concept of 'incarnation'. Pupils will consider the idea of Jesus fulfilling the expectations the Messiah, within Christian tradition.