



<p><u>English</u> In English the children will be reading the story of 'Beowulf' by Rob Lloyd Jones. They will be writing an auto-biography of the main character. They will continue to focus on learning the different features of grammar, spelling and punctuation appropriate for these pieces of writing.</p>	<p><u>Maths</u> We will be continuing to review pupils' knowledge of times tables. We will also be looking at how numbers can be divided by 10 and 100, as well as reviewing the factor pairs of each number. Children will be learning new vocabulary and recognising different representations of number with specific language focus in each unit.</p>	<p><u>Science</u> This term, we will be looking at sound. Our pupils will be learning to identify how sounds are made, associating some of them with something vibrating. They will learn to recognise that vibrations from sounds travel through a medium to the ear. Pupils will be exploring patterns between the pitch of a sound and features of the object that produced it. They will also find patterns between the volume of a sound and the strength of the vibrations during our experiments and investigations.</p>
<p><u>Geography</u> This term, we will be exploring Eastern Europe. Children will look at key places and study the climate pattern. They will study the physical features and, compare and contrast the UK with Russia. They will also look at the human geographical features and compare the UK with Russia.</p>	<p><u>Spanish</u> This term, the children will learn a variety of nouns & articles from topics such as 'animals', 'fruits' and 'vegetables'. They will repeat and then recall a story using Talk for Writing, which will enable the children to imitate the language they need orally, with good pronunciation and high accuracy, before reading and analysing it and then writing their own version.</p>	<p><u>Physical Education (PE)</u> Children will be learning both outdoor and indoor PE on alternate weeks during this term. They will be taught basic skills when using the gym equipment for Indoors based on Jasmine programme and will play social games outside. They will play competitive games and apply basic principles suitable for indoor PE, which will increase their stamina.</p>
<p><u>Computing</u> In this unit, we will be looking at programming. This will include looking at repetition and loops within programming. Pupils will create programs by planning, modifying, and testing commands to create shapes and patterns. They will use Logo, a text-based programming language.</p>	<p><u>Personal Social Health Education (PSHE) Health and wellbeing</u> In PSHE, the children's awareness about community needs and local charities will be explored. This term, they will be discussing where money comes from, keeping it safe and discussing the importance of managing it effectively. Children will have understood the value of contributing positively to their community.</p>	<p><u>Music</u> This term, we will be discussing major and minor key in music. We will be singing and composing songs in minor and major key and listening actively to selected pieces of music, analysing their character, mood and key.</p>
<p><u>Art</u> In art, children will learn how artists use composition, cut-outs and line to create emotion and complementary colours. They will look at works of Matisse and Kauffman to explore how colours are used to create drama. They will create a composition using water colour to show expression.</p>	<p><u>Religious Education (RE)</u> Children will be learning about significant people who inspire us. They will be exploring the Jewish beliefs. They will be looking at the significance of Jesus and Guru Nanak and what they can learn from their teachings. They will focus on how they are themselves special and show understanding of how others are special to them.</p>	<p><u>History</u> Children will learn about life in Ancient Rome. They will study about monarchy, republic and Rome's different governments. Children will also locate different cities in Ancient Rome and learn about Pompeii. Children will learn how Rome became a powerful empire and discover that many words we use today come from Roman language, Latin.</p>