English:

The London Eye Mystery – Children will write narratives inspired by this unputdownable spine-tingling thriller!

The Highwayman – The children will engage in active reading and exploration of this narrative poem. Through practical activities and discussion, the children will write a flashback story from a different first person perspective.

Holes – Whilst looking at the book, children will write a persuasive letter regarding Camp Green Lake.

WW1 The Christmas Truce.

The Bear and the Hare – John Lewis Christmas ad inspired writing.

thoughts and motives from their actions, and justifying



History: - 'Crime and Punishment': Exploring how crime, detection and punishment has changed from Roman times to the 21st century.

<u>French:</u> - 'le weekend' – Children learn to talk about their hobbies and pastimes. They learn to express opinions in French.

<u>Art:</u> - Children will develop their skills of drawing objects and buildings from different perspectives. They will then have the opportunity to create their own images based on real life observations.

<u>Design Technology</u>: - Children will investigate, design, make and evaluate Christmas wreaths. They will learn and practise a range of sewing techniques.

PE: -

Refining attacking and defending skills in netball and tag-rugby and learning gymnastics moves.



Computing - In our unit on online safety, children will be taking a more indepth look at a variety of safety issues. They will also be using Tinkercard for 3D modelling.

Year 6 Curriculum Map Autumn



<u>RE:</u> - A study of Humanism and Christianisty. Christianity will look at questions such as: How significant is it that Mary was Jesus' mother? Humanism will look at how certain individuals like Albert Einstein might inspire a Humanist.

<u>Music:</u> - Listening for pulse and beat within a range of music. Appraising different styles of dance music and composing in groups.

Maths:

Calculation — Solving multi-step problems involving fractions, decimals and percentages (written methods and calculator use). Find the difference between 2 negative numbers, or a positive and a negative number. Order decimal numbers with up to 3 decimal places.

Number Facts - Solving problems and puzzles in an organised way; finding rules in number patterns and sequences. Using known number facts to help with other calculations e.g. 3 x4 = 12, so 3 x0.4 = 1.2. Learn about prime numbers and square numbers, factors and multiples. Understand BODMAS.

Measures - Read and interpret scales on a variety of measuring equipment, convert from litres to millimetres and vice versa. Calculate the area and perimeter of shapes through. Estimate angles, measure and draw them

Geometry - Classify 2d/3d shapes according to parallel/ perpendicular lines. Reflect, rotate and translate shapes

Science:

Light & How we see things -

Learning about how light travels in straight lines.
Using mirrors to explore reflection and refraction. Investigating how the length and direction of a shadow can be changed.

Electricity – Focus on materials which are electrical

conductors, extend understanding of ways in which the brightness of bulbs or speed of motors in a circuit can be changed. Learn to use conventional symbols for communication

<u>PSHE</u> - Physical health and Wellbeing. Knowing what wellbeing is and how social media can impact wellbeing. Online safety – negative and positive relationships.