



Year 6 Summer Overview 2025

English	Mathematics	Science
<p>Class Text- The Final Year by Matt Goodfellow continued for two weeks. Summer Term Class Text - The Sister Who Ate Her Brothers and Other Gruesome Tales by Jen Campbell</p> <p>Poetry - Continued - three weeks</p> <ul style="list-style-type: none"> Recognise how a poet uses poetry as a voice to express their own feelings and views; Exploring poetry forms and devices <p>Writing- The Sister Who Ate Her Brothers and Other Gruesome Tales</p> <ul style="list-style-type: none"> Develop the skill of oral storytelling; Discuss its meanings and explore these through role-play and through writing in role; Develop a personal and distinctive voice to support storytelling and writing inspired by the collection. <p>Reading and Comprehension -</p> <ul style="list-style-type: none"> Developing VIPERS Skills - Vocabulary, Inference, Prediction, Explaining, Retrieval and Summary PEE Paragraphs- when answering comprehension questions Develop reader response by exploring interpretations of themes, plots and characters' actions and motivations through discussion and debate and to discuss the impact on the reader. 	<p>Shape</p> <ul style="list-style-type: none"> Measure and classify angles Calculate angles Vertically opposite angles Angles in a triangle Angles in a triangle – special cases Angles in a triangle – missing angles Angles in a quadrilateral Angles in polygons Circles Draw shapes accurately Nets of 3-D shapes <p>Position and Direction</p> <ul style="list-style-type: none"> The first quadrant Read and plot points in four quadrants Solve problems with coordinates Translations Reflections <p><u>Themed projects, consolidation and problem solving</u></p>	<p>Physics</p> <ul style="list-style-type: none"> Complete electricity: A recap & electrical safety <p>Chemistry</p> <ul style="list-style-type: none"> Acids, Bases, Alkalis pH indicators Uses of Acids and Alkalis Neutralisation and uses Acid rain and acidification of the Oceans <p>Enrichment Unit</p> <ul style="list-style-type: none"> Climate Change and Global Warming Causes Evidence The Future Solutions

<p>Writing- Exam Preparation</p> <ul style="list-style-type: none"> Persuasive Writing, Letter Writing Revision of imaginative and descriptive/creative writing, diary writing <p>Spelling, Grammar and Punctuation - Learning and consolidating skills linked to National Curriculum 2014.</p>		
French	Geography	History
<ul style="list-style-type: none"> Exam preparation General revision Sports and leisure activities Types of shops Shopping for clothes Shopping for souvenirs (re verbs) Expressions of quantity Using the Euro Informal letters/emails Reading books 	<p>Exam Revision</p> <p>Climate</p> <ul style="list-style-type: none"> Global climatic zones <p><u>Case Study:</u> Antarctica, a polar desert</p> <ul style="list-style-type: none"> The Antarctic climate and environment The Race to the Pole: Scott and Amundsen Drama and Diary entry to Scott and Amundsen. Empathy working as a team. How do climate changes affect people? Teachers in the freezer. Would you be able to cope with the conditions in Antarctica? Youngest female to ski to Antarctica Guardian article. Role play based on her adventure. 	<p>Medieval England:</p> <ul style="list-style-type: none"> Thomas Becket and Henry II John I and the Magna Carta Causes and events of the Crusade wars <p>Revision:List of topics to revise and revision booklet to follow when pupils start revision (in the last couple of weeks of the half term)</p>
Technology	Music	Art
<p>3D Printing Intermediary</p> <ul style="list-style-type: none"> Develop an understanding of the iterative design process Use research and develop design criteria to inform the design of innovative, functional, 	<ul style="list-style-type: none"> To learn about the acoustic guitar To learn how to play simple chords To learn how to use the various areas of music software To learn to use music software to create 	<p>Complete Kurt Jackson painting</p> <ul style="list-style-type: none"> Landscapes using experimental painting techniques <p>Aeroplane Project</p> <ul style="list-style-type: none"> Looking at sculptor Sam Zealey, create a drawing black paper and white pencil for light

<p>appealing products that are fit for purpose, aimed at particular individuals or groups</p> <ul style="list-style-type: none"> • To design a digital model by combining 3D objects using modelling • Making a pen shell • Making a Refillable concept toothbrush • Creating a 3D design for a chess piece will be done in Art lessons (Cross-curricular) • Using design, create a chess piece using software and print it off using the Slicing software - Cross-Curricular project with Art <p>Enrichment - Stop Motion Animation - Cross-curricular with Art Giacometti men</p>	<p>sound loops</p> <ul style="list-style-type: none"> • To learning to use music software to create a composition • To play their piece to an audience 	<p>Keith Haring</p> <ul style="list-style-type: none"> • Discuss and analyse artists work • Create playful figures inspired by his work to generate a message • <p>Paul Klee's architecture project</p>
<u>PSHE</u>	<u>P.E.</u>	<u>R.S</u>
<p>Relationships</p> <ul style="list-style-type: none"> • Relationships • Love & Loss • Being Safe With Technology <p>Changing Me</p> <ul style="list-style-type: none"> • My Self-Image • Puberty • Conception • Adolescent relationships • Self Esteem • Transition to Secondary School 	<p>PE and Games</p> <p>P.E.</p> <ul style="list-style-type: none"> • 1st Half term- Athletics. • 2nd Half term- Cricket / Tennis • <p>Games.</p> <ul style="list-style-type: none"> • Cricket- Core skills: batting, bowling, fielding- cricket games and gameplay • Softball <p><u>Competitions:</u></p> <ul style="list-style-type: none"> • House Sports Day • House Cricket competition • Done 	<p>Christianity</p> <ul style="list-style-type: none"> • Key beliefs • Jesus's life • Celebrations: Christmas and Easter • The Gospels • Place of worship • Symbols of Christianity

