



English	Maths	Science	PE
<p>Reading Class Reading Focus Text: The Boy in the Striped Pyjamas. Focus on: Vocabulary, Inference, Predication, Retrieval and Summarising</p> <p>Writing- composition Cross-curricular links with Science and History.</p> <ul style="list-style-type: none"> • Features of a genre including: Playscripts, Biography, Story with a focus on dialogue and Information Texts. • The writing process following Tfw (cold write, planning, imitation, innovation- including a shared write and independent application) • Descriptive writing tools e.g. Fronted adverbials, similes, personification, metaphor, alliteration. <p>Writing- Grammar and Spelling Spelling rules. Modal verbs, expanded noun phrases, fronted adverbials, formal and informal language, relative clauses, superlatives, apostrophes, subjunctives, clauses in sentences, further uses of conjunctions.</p>	<p>Multiplication & Division Multiply 4-digit numbers by 1-digit numbers Multiply 2,3 and 4-digit numbers by 2-digit numbers Divide 4-digit numbers by 1-digit numbers -Divide with remainders</p> <p>Fractions Equivalent fractions Convert improper fractions to mixed numbers and vice versa Number sequences Compare and order fractions greater than 1 and less than 1 Add & subtract fractions Add & subtract mixed numbers Multiply fractions and mixed numbers by an integer.</p> <p>Decimals & Percentages Decimals up to 2 d.p Decimals as fractions Understanding thousandths & thousandths as decimals Order, compare and round decimals Understand percentages & percentages as fractions and decimals Equivalent fractions, decimals and percentages</p>	<p>Forces</p> <ul style="list-style-type: none"> • To know what forces are and the effects that they have including: gravity, air resistance, water resistance (upthrust), friction and the use of levers and pulleys. • Conduct investigations and come to conclusions using scientific language to explain findings. • Use accurate scientific measurements to gain a deeper understanding of the forces all around us. <p>Space</p> <ul style="list-style-type: none"> • To know about the Solar System and the impact it has on our lives on Earth including: what causes day and night, how the Earth's tilt and rotation causes seasons, year length, the phases of the Moon, how shadows change throughout the day and the Solar System including the Planets. • Conduct investigations and come to conclusions using scientific language to explain findings. • Use accurate scientific measurements to gain a deeper understanding of the Solar System. 	<p>Inside Gymnastics (control, balance, strength, flexibility, sequences) Swimming</p> <p>Outside OAA (communication, create instructions, leadership, strategy, challenge and map orientation)</p>

<p>French</p> <p>Culture -What foods are popular in France?</p> <p>Language Development</p> <ul style="list-style-type: none"> - Au café/foods - Numbers to 50 - Recap days of the week - Storytelling in French 	<p>Computing 3D Modelling</p> <ul style="list-style-type: none"> • Develop their knowledge and understanding of using a computer to produce 3D models. • Making accurate 3D models of physical objects. <p>Websites</p> <ul style="list-style-type: none"> • Create a website based on Space. 	<p>Religious Education</p> <p>Mission</p> <ul style="list-style-type: none"> • Continuing Jesus' mission in diocese (ecumenism). <p>Memorial Sacrifice</p> <ul style="list-style-type: none"> • The Eucharist; the living memorial of Jesus. <p>Sacrifice</p> <ul style="list-style-type: none"> • Lent, a time of giving in order to celebrate the sacrifice of Jesus. 	<p>Design and Technology Pulleys and Gears</p> <ul style="list-style-type: none"> • Investigate, design, label, make and evaluate a product. <p>Art Artist Study – Vincent van Gogh</p> <ul style="list-style-type: none"> • Identify great artists and how their work has impacted on art today. • Use a range of media such as painting and collage to use the past as a source of artistic inspiration.
<p>Music</p> <p>Tuning up An introduction to learning a musical instrument (trumpet and ukulele) Children will:</p> <ul style="list-style-type: none"> •read simple notation •play together following a conductor •learn how to play different notes on their instrument e.g. ukulele where to place fingers on the fret board. 	<p>History</p> <p>World War II – The Front Line</p> <ul style="list-style-type: none"> • Allies, Axis and Key Events; • Key Leaders and Places; • How did the World Change? • The Holocaust 	<p>Geography</p> <p>Features of Navigation</p> <ul style="list-style-type: none"> • Points of a compass; • Climate zones; • Longitude and latitude; • Climate. 	<p>PSHE/RSE Day 2 of 3 of RSE content Media Literacy and Digital Resilience</p> <ul style="list-style-type: none"> • How information online is targeted; different media types, their role and impact. <p>Money and Work</p> <ul style="list-style-type: none"> • Identifying job interests and aspirations; what influences career choices; workplace stereotypes. <p>Physical health and Mental wellbeing</p> <ul style="list-style-type: none"> • Healthy sleep habits; sun safety; medicines, vaccinations, immunisations and allergies