

Year 5 & 6 Long term plan (2 year rolling program)

	Autumn A	Autumn B	Spring A	Spring B	Summer A	Summer B
English	Narratives – stories – Sci fi Myths and legends Recounts Information texts Letters (Discuss, plan and record ideas. Proof read and edit)	Narratives – Stories from other cultures Reports - newspapers Letters Instructions Diaries (Discuss, plan and record ideas. Proof read and edit)	Narratives – Thrillers Balanced argument Instructions Dialogues and scripts (Discuss, plan and record ideas. Proof read and edit)	Narratives – issues and dilemmas Biographies Explanations Persuasive writing (Discuss, plan and record ideas. Proof read and edit)	Narratives – mysteries and adventure Persuasive letters Poetry Dialogues and scripts (Discuss, plan and record ideas. Proof read and edit)	Narratives – Modern fiction Recounts - diary Formal letters Poetry Persuasive writing (Discuss, plan and record ideas. Proof read and edit)
Maths problem solving and reasoning interwoven throughout	Year 5 Place value Addition and subtraction Statistics Multiplication and division Perimeter and area Year 6 Place Value Addition and Subtraction Multiplication and Division Fractions Position and Direction	Year 5 Place value Addition and subtraction Statistics Multiplication and division Perimeter and area Year 6 Place Value Addition and Subtraction Multiplication and Division Fractions Position and Direction	Year 5 Multiplication and division Fractions Decimals and Percentages Year 6 Decimals Percentages Algebra Converting units of measurement Perimeter, Area and Volume Ratio	Year 5 Multiplication and division Fractions Decimals and Percentages Year 6 Decimals Percentages Algebra Converting units of measurement Perimeter, Area and Volume Ratio	Year 5 Decimals Properties of shape Position and Direction Converting units in measure Volume Year 6 Statistics Properties of Shape Consolidation projects and investigations	Year 5 Decimals Properties of shape Position and Direction Converting units in measure Volume Year 6 Statistics Properties of Shape Consolidation projects and investigations

Problem Solving and Reasoning embedded throughout the maths curriculum

Autumn A	Spring A	Summer A
<p>Geography – Volcanoes</p> <p>History – The British Empire</p> <p>Science - Earth and Space Light</p> <p>Art-3D</p> <ul style="list-style-type: none"> - <i>Record observations in a sketchbook</i> - <i>Improve mastery of artistic techniques</i> <p>DT- Technical knowledge (Complex structures - moon buggy)</p> <ul style="list-style-type: none"> - design, make evaluate <p>Music- Happy (Charanga - pop)</p> <p>PHSE- Being me in my world Celebrating Difference</p> <p>R.E- Christianity- Christmas – Incarnation Islam – Beliefs and practices</p> <p>Computing-On-line safety Select and present information using a range of software and on a range of digital devices</p> <p>Sport – Invasion games, gymnastics, sports leaders</p> <p>French – Conversation, nos to 60</p> <p>STEM week- Science, Technology, Engineering, Maths</p>	<p>Geography- Rivers</p> <p>History- Local History (Mendlesham at war)</p> <p>Science – Properties of materials</p> <p>Art- Sketching</p> <ul style="list-style-type: none"> - <i>Record ideas in sketchbook</i> - <i>Improve mastery of artistic techniques</i> <p>DT-Cooking and nutrition</p> <ul style="list-style-type: none"> - <i>Understanding basic principles of a healthy and varied diet</i> <p>Music- A new year carol (Charanga - Benjamin Britten)</p> <p>PHSE- Healthy me Dreams and goals</p> <p>R.E – Christianity – Beliefs and meanings Christianity – Easter (Gospel)</p> <p>Computing – Using search technologies and understanding how results are selected and ranked (and evaluate)</p> <p>Sport – Gymnastics, net games, dance</p> <p>French – Food & Drink Healthy lifestyles</p> <p>Creative week- Storytelling, Art, Drama, Music</p>	<p>Geography- Climate Change</p> <p>History - The Battle of Britain</p> <p>Science – Living Things (Life cycles) Living things (classification)</p> <p>Art- Painting</p> <ul style="list-style-type: none"> - <i>Record ideas in sketchbook</i> - <i>Improve mastery of artistic techniques</i> <p>DT- Complex structures (crumble kit)</p> <ul style="list-style-type: none"> - apply understanding of computing to program, monitor and control their products. <p>Music- Reflect rewind and replay (Charanga Classical)</p> <p>PHSE- Relationships Changing me</p> <p>R.E – Islam – Beliefs and moral values</p> <p>Computing – Using sequences, selection, repetition, debugging to accomplish specific goal (DT project - Crumble kit)</p> <p>Sport – Athletics, striking and fielding, outdoor adventurous activities, dance</p> <p>French – Weather & Clothes My favourite hobbies</p> <p>Well-being week – PSHE, RE, SPORT, Citizenship, Mindfulness</p>

Autumn B	Spring B	Summer B
<p>Geography- Fairtrade</p> <p>History- The Shang Dynasty</p> <p>Science- Forces Evolution and Inheritance</p> <p>Art- Printing</p> <ul style="list-style-type: none"> - <i>Recording in sketch book</i> - <i>Learn about famous artists</i> - <i>Improve mastery of skills</i> <p>DT – Complex structures (pulleys/levers etc)</p> <ul style="list-style-type: none"> - <i>Design, make and evaluate</i> - <i>Applying knowledge</i> - <i>Mechanical systems</i> - <i>Design appealing products</i> <p>Music – Classroom Jazz (Charanga)</p> <p>PHSE- Being me in my world Celebrating difference</p> <p>R.E- Hinduism – Prayer & worship Christianity – Is the Christmas story true?</p> <p>Computing- Use logic and reasoning to explain algorithms / Debugging / programming (Scratch)</p> <p>Sport – Invasion games, gymnastics, sports leaders</p> <p>French – Conversation, nos to 60</p> <p>STEM week – Science, Technology, Engineering, Maths</p>	<p>Geography- Mountains</p> <p>History- The Maya</p> <p>Science- Animals inc Humans (nutrition, diet and exercise)</p> <p>Art- Sketching</p> <ul style="list-style-type: none"> - <i>Accurate recording in sketch books</i> - <i>Improve mastery of skills</i> <p>DT- Cooking and nutrition Prepare and cook savoury dishes, understand seasonality and ingredient origin</p> <p>Music- You've got a friend (Charanga – Carol King)</p> <p>PHSE- Dreams and goals Healthy me</p> <p>R.E Sikhism – Are Sikh stories important today? Christianity – Easter (salvation)</p> <p>Computing- Online safety</p> <p>Sport – Gymnastics, net games, dance</p> <p>French – My routine at home Jobs</p> <p>Creative Week- Storytelling, Art, Drama, Music</p>	<p>Geography – Who are our National Parks for?</p> <p>History- The Greeks</p> <p>Science- Animals inc humans (circulation) Electricity</p> <p>Art- Textiles</p> <ul style="list-style-type: none"> - <i>Improve mastery of artistic skills and techniques</i> - <i>Record ideas in sketchbook</i> <p>DT- Complex structures (using electricity)</p> <ul style="list-style-type: none"> - <i>Design, make and evaluate</i> - <i>Applying knowledge</i> - <i>Mechanical systems</i> - <i>Design appealing products</i> <p>Music- Music and me (Charanga – inspirational women in music)</p> <p>PHSE- Relationships Changing me</p> <p>R.E – Hinduism – Beliefs and moral values Christianity – Beliefs and practices</p> <p>Computing- Use a combination of software to design and create content to accomplish a specific goal</p> <p>Sport – Athletics, striking and fielding, outdoor adventurous activities, dance</p> <p>French – Holiday & travel A Paris</p> <p>Well-being week – PSHE, RE, SPORT, Citizenship, Mindfulness</p>

