

Year 5 Yearly Plan

Mr. Fanshaw

2018-2019

2018/ 2019	MATHEMATICS	ENGLISH	SCIENCE	COMPUTING	HISTORY GEOGRAPHY	RE <i>PSHE</i>	ART AND DESIGN <i>MUSIC</i>	DESIGN AND TECHNOLOGY	P.E.	LANGUAGES (FRENCH)
AUT 1 <i>Victorians</i>	Number and place value Addition and Subtraction Multiplication and Division Fractions Measurement	INSTRUCTIONS <i>Driving Test, Cycling Proficiency & LEGO.</i> FILM NARRATIVE <i>Aidan Gibbons (The Piano).</i> IMAGINARY STORIES <i>'Compare the Meerkat'</i>	Living things and their habitats (life cycles-creatures)	We are cryptographers (Cracking codes)	<i>Local area changes due to industrial revolution- map skills/field work.</i>	Christianity, (Diocese) Hinduism, Buddhism (Herts Syllabus) <i>Being Me in My World</i>	Perspective - Lowry <i>Exploring rounds</i>	Zoetropes	Football Hand Tennis Swimming	La Montre Magique Fruit Art terms Adjectives Imperatives Numbers 1-100
AUT 2 <i>Victorians</i>	Geometry Statistics	POEMS <i>Classic Hip Hop</i> RECOUNTS <i>The Victorians</i>	Living things and their habitats (flowering plants)	We are game developers (Developing an interactive game)	Changes in childhood during Victorian times.	Buddhist and Hindu stories. Christmas- story how Christians express it. <i>Celebrating Differences</i>	<i>Using voices to create scenes (Oliver!)</i> <i>Exploring rhythm and pulse</i>	Moving toys- Cam mechanisms	Gym Swimming	Le Lièvre et le Tortue Using adjectives to describe personality Using adverbs
SPR 1 <i>Ancient Greeks</i>	Number and place value Addition and Subtraction Multiplication and Division	REPORTS <i>Olympics & The Greeks</i> EXPLANATIONS <i>The Bermuda Triangle</i> CLASSICAL POETRY <i>Haiku</i>	Earth and Space	We are artists (Fusing geometry and art)	<i>Contrasting locality</i>	Epiphany How do people express ideas about God- art, architecture <i>Dreams and Goals</i>	Greek art <i>Exploring sound sources</i>	Greek lunch box	Handball Dance	Le Carnaval des Animaux Instruments Using Adjectives Learning the alphabet
SPR 2 <i>Ancient Greeks</i>	Fractions Measurement Geometry Statistics	MYSTERY STORIES <i>River Monsters</i>	Lights	We are web developers (Creating a website about cyber safety)	Ancient Greeks	How Christians express ideas about God- Jesus, Easter <i>Healthy Me</i>	Greek pots/story telling <i>Exploring lyrics and melody</i>	Triremes	Olympic sports- Athletics Dance	Mangez bien Food & recipes Imperatives Du, de la, des
SUM 1 <i>Water</i>	Number and place value Addition and Subtraction Multiplication and Division	LETTERS <i>Chernobyl disaster</i> PERSUASIVE WRITING <i>Powerful Pirates (Ransom notes)</i>	Materials (separating materials, reversible and irreversible changes)	We are bloggers (sharing experiences and opinions)	<i>Water cycle</i> <i>World maps</i>	How do Christians express ideas about God- Creative/expresive arts <i>Relationships</i>	Water colour <i>Composition- water music</i> <i>Performing together</i>	Tent Building	Striking & Fielding	Ma ville Around the town/city Things to do in the city Compass points Grid references Prepositions & pronouns
SUM 2 <i>Water</i>	Fractions Measurement Geometry Statistics	PLAYSCRIPTS <i>Romeo & Juliet</i> EXPLANATIONS <i>Water & Rivers Titanic</i>	Animals including humans (growing up)	We are architects (Creating a virtual space)	Rivers & Oceans	Creative/ expressive arts, journey of life-reincarnation. <i>Changing Me</i>			Striking & Fielding	

