

Great Addington C.E Primary School Curriculum Map Year 3 and 4 A

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reading - Key Texts	<p>How to Live Forever: Colin Thompson (N)</p> <p>Stone Age Boy Satoshi Kitamura (N)</p>	<p>Great Women who changed the World: Kate Pankhurst (NN) Mary Seacole (Link to Black History Month)</p>	<p>Journey: Aaron Becker (N)</p> <p>Until I Met Dudley: Roger McGough (NN)</p>	<p>Please Mrs Butler: Alan Ahlberg</p> <p>Diary of a Killer Cat: Anne Fine (N) First News (NN)</p>	<p>Varjack Paw: S.F Said (Zelda Claw) (N)</p>	<p>Mary Poppins: P.L Travers (N)</p> <p>Funky Chickens: Benjamin Zephaniah (NN)</p>
Writing	<p>Narrative: Fantasy Story</p> <p>Non-narrative: Instructions</p>	<p>Non-narrative: Biography</p> <p>Non-narrative: Persuasion</p>	<p>Narrative: Adventure Story</p> <p>Non-narrative: Explanation text</p>	<p>Poetry: Performance poetry</p> <p>Non-narrative: Newspaper Report</p>	<p>Narrative: Suspense Story</p> <p>Non-narrative: Non-chronological report</p>	<p>Non-narrative: Recount (Diary)</p> <p>Poetry: Funny poems</p>
Maths	<p>Place Value Addition and Subtraction Multiplication and Division</p>		<p>Multiplication and Division Measurement- Length, Perimeter and Area Fractions Year 3: Measurement (Mass and Capacity) Year 4 Number : Decimals</p>		<p>Number: Decimals (including money) Measurement: Time Statistics Geometry: Year 3 - Properties of Shape Year 4 - Position and Direction</p>	
Science	Chemistry: Rocks	Physics: Light	Physics: Electricity	Physics: Sound	Biology: Living things and their habitats	Biology: Animals including humans (Food chains)
Working Scientifically (Procedural Knowledge) is taught throughout each unit.						
History	Stone Age to Iron Age	Stone Age to Iron Age			The Roman Empire and its impact on Britain (Invaders)	The Roman Empire and its impact on Britain (Settlers)
Working Historically (Procedural Knowledge) is taught throughout each unit.						
Geography			Europe/European Study	Volcanoes and Earthquakes		

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	Locational Knowledge; Place Knowledge; Human and Physical Geography; Geographical Skills and Fieldwork are taught throughout most units					
Art	Drawing (3)		Painting and Mixed media (3)		Craft and Design (3)	
D.T		Structures: Pavilions		Food: Adapting a recipe		Mechanical Systems: Making a slingshot car
Computing	Coding Online Safety 4.2 Spreadsheets 4.3		Writing for different audiences 4.4 Logo 4.5 Animation 4.6		Effective Search 4.7 Hardware investigators 4.8	
Music	Songs from the 1940s		Paint a musical picture Go Exploring		Chocolate Factory	
Physical Education	Tag Rugby skills- Throwing and catching Tag Rugby tactics- drawing players.	Football skills- kicking and receiving. Ball skills – Basketball	Dodgeball- Evasion and agility skills Gymnastics- Floor	Hockey – passing, control of equipment, coordination, spatial awareness, following rules. Tennis. Hand to eye coordination, striking, bat and ball skills –	Athletics – stamina, coordination. Swimming	Adapted striking and fielding skills – rounders. Swimming
MFL	Greetings	Adjectives of colour size and shape	Playground games – numbers and age	In a French classroom	Food and Drink	
Religious Education	Christianity: What do Christians learn from the Creation story?	Christianity: What kind of world did Jesus want?	Christianity: What is the Trinity?	Christianity: Why do Christians call the day Jesus died ‘Good Friday’?	What are the deeper meanings of festivals?	How and why do people show their commitments during the journey of life?
Jigsaw	Being me in my world (alternate years)	Celebrating Differences (alternate years)	Dreams and Goals (alternate years)	Healthy Me (alternate years)	Relationships (alternate years)	Changing me