

KS2 Curriculum Overview – Cycle C

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Learning Experience	Worldwide Tales	Out and About	Ice Cream Dream	Earth Shattering!	Coast to Coast	Conflict and Courage
	Value Links – Kindness	Value Links – Courage and Resilience	Value Links – Gratitude, Trust and Courage	Value Links – Peace and Hope	Value Links – Resilience and Hope	Value Links – Kindness, Gratitude and Respect
English	As per National Curriculum					
	Yrs 3 and 4 texts to include:	Yrs 3 and 4 texts to include:	Yrs 3 and 4 texts to include:	Yrs 3 and 4 texts to include:	Yrs 3 and 4 texts to include:	Yrs 3 and 4 texts to include:
	Tales from around the World The Boy Who Grew a Forest by Sophia Gholz The Tin Forest by Helen Ward The Twits by Roald Dahl Narrative writing and Diary Entries	Non –fiction texts. Little Leaders: Exceptional Men and Women in Black History Observational Poetry	Cloud Tea Monkeys by Mal Peet and Elspeth Graham. Diary Entries	Escape from Pompeii by Christina Balit Non-fiction texts Letter Writing	The Iron Man by Ted Hughes Narrative - Descriptions and Action Coastal poetry	Operation Banana by Tony Bradman and Tania Rex Bombs and Blackberries by Julia Donaldson Letter Writing
Yrs 5 and 6 texts to include:	Yrs 5 and 6 texts to include:	Yrs 5 and 6 texts to include:	Yrs 5 and 6 texts to include:	Yrs 5 and 6 texts to include:	Yrs 5 and 6 texts to include:	
Traditional tales from Britain and around the World. Inside the Villains by Clotilde Perrin	The Boy in the Tower by Polly Ho-Yen The Dreadful Menace (poem) Non –fiction texts.	The Boy who Swam with Piranhas by David Almond Hoot by Carl Hiaasen	The Somerset Tsunami by Emma Carroll Narrative - Descriptions and Action	Rooftoppers by Katherine Rundell	Goodnight Mr Tom by Michelle Magorian Poems from the Second World War by Gaby Morgan	

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	The House with Chicken Legs by Sophie Anderson Narrative	Police reports. TV and Radio news scripts Poetry		Non-fiction texts		
Maths	As per National Curriculum					
Science	Magnets Yr 3 & 4 Scientists: Magnets- William Gilbert Forces- Isaac Newton Earth and Space Yr 5 & 6	Animals including Humans Yrs 3 & 4 Classification Yr 5 & 6 Scientist focus - Carl Linnaeus	States of Matter Yrs 3 & 4 Properties and Changes of Materials Yr 5 & 6 Scientist focus - Dr Thomas E Gorochowski at University of Bristol	Plants Yr3&4 Animals including Humans - Circulation Yr 5 & 6	Animals including Humans – Digestion, teeth Yrs 3 & 4 Evolution and Inheritance Yr 6 Scientist focus - Charles Darwin	Light and Shadows Yr 3 & 4 Light Yrs 5 & 6 Scientists: Thomas Edison
Computing	Computing Systems & Networks - The Internet Computing Systems & Networks – Communication and Collaboration	Sequencing Sounds – Programming Selection in Physical Computing – Programming	Branching Databases – Data & Information Web Page Creation – Creating Media	Audio Production – Creating Media Flat File Databases – Data & Information	Events and Actions – Programming Sensing Movement - Programming	Stop Frame Animation – Creating Media Video Production – Creating Media
RE	Unit 5: Year 3/4 - Christianity – What do Christians believe about God and Incarnation? (<i>God and Incarnation - AMV</i>)		Unit 4: Year 3/4 - What do Christians believe about Salvation? (<i>Salvation - AMV</i>)		Unit 6: Year 3/4 - How do different Muslims in Somerset show submission? (<i>SACRE</i>)	

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	Links to Christmas Unit 11: Year 5/6 - Christianity – What do Christians believe about God and Incarnation? (<i>God and Incarnation - AMV</i>) Links to Christmas		Unit 10: Year 5/6 - What do Christians believe about Salvation? (<i>Salvation - AMV</i>)		Unit 12: Year 5/6 - How does Data help us understand worldviews in Somerset? (<i>SACRE</i>)	
Art	Printing and Drawing: Depth, emotion and movement	Painting inspired by Alce Harfield.		Sculpture and 3D: Abstract shape and space.	Painting Watercolour Shibasaki	
PE	Multi-skills Outdoor Adventures Challenges	Gymnastics Dance	Cricket Tag Rugby	Net Games Netball	Striking and Fielding Games Outdoor Adventures Challenges Swimming	Athletics Swimming
Music	Writing Music Down Representing rhythm and pitch sounds with musical symbols	Lean On Me Exploring improvisation and working together to create ensemble pieces.	Compose with Your Friends Exploring melodies in music, including the importance of a 'home note' to structure a melody.	Melody and Harmony in Music Creating harmonies using voices and instruments.	Enjoying Musical Styles Exploring layering of sounds to create texture in a piece of music.	Expression and Improvisation Exploring dynamics to express feelings when improvising.
PSHE – Kapow Mixed-Age Cycle A	Families and Relationships	Citizenship	Health and Wellbeing Outdoor learning opportunity.	Economic Wellbeing	Safety and the Changing Body	Safety and the Changing Body Transition Identity - Y6

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History		<p>Local Study - What does St Peter's Church in Hornblotton tell us about life in the past?</p> <p>How has it changed over time?</p> <p>Concept 1: evidence and interpretations Concept 2: change</p> <p>How has the local area changed around it?</p>		<p>Post 1066 Study/Local Links -</p> <p>How was the South of England impacted by WW2? (include specific reference to the immediate locality and the variable experience of different locations) Concept: consequence</p> <p>EQ2 - How and why did people's experiences vary during the war?</p> <p>Concept: similarity and difference</p>		
Geography	Identify position and significance of latitude, longitude, equator etc.	<p>Use field work to observe, measure, record and present human and physical features in the local area.</p> <p>Use 8 points on the compass/grid references.</p> <p>Outdoor learning opportunity.</p>		Describe and understand key aspects of physical geography: Mountains, volcanoes and earthquakes.	Name and locate counties and cities in the UK, geographical regions and their identifying human and physical characteristics. Comparison to a European Country.	
DT		<p>Structures - Christmas boxes. Children to research, design and make a Christmas box to hold a mince pie.</p>	<p>Food – Designing and making their own ice cream.</p>			<p>Mechanical Systems- 1940s automaton toys.</p> <p>Outdoor learning opportunity.</p>

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MFL (French)	Describing physical appearance and personality This is Me	Transport School Days	Musical instruments Birthday Celebrations	Verbs in a French week Colourful Creatures	Exploring the French speaking world Fabulous Food	Planning a holiday Gourmet Tour of France
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