

## Raven Class Curriculum Overview Year A

		Autumn		Spring		Summer	
	Value	Love	Imagination	Gratitude	Hope	Togetherness	'Let your light shine'
Enrichment	Continuous	Shine Time, Community Heroes, After School Clubs					
	Trip/ experience	Choir Christmas Performances			WBD events	Mark Carter NHS	Sports Week; Whole school trip Activity week Willow and Wetlands trip
	Community event	Harvest service	Christmas Carol Service	Wassailing	Egg Shackling Easter Service	Maypole	Sports Day
	Performance opportunities (also through Shine Time)	Class Assembly	Christmas Carol Service		Talent show Performance playscript		Whole School performance
CLL	Key texts - writing	The Last Wild	Curiosity	Percy Jackson	The Tempest The Promise	The Hidden Forest	The Lost Thing High Rise Mystery
	Key texts – guided reading	War Horse		The Odyssey	The Explorer	Somerset Tsunami	
	Key texts – wider curriculum			Incredible ecosystems of planet earth		Somerset Tsunami	
	Writing outcomes (writing lessons)	Report writing Descriptions Narrative Formal letter	Short explanation News report "Mars Rover" formal report	Myth narrative Non-chronological report	Descriptions Diary Entry Dialogue Playscript	Non chronological report Letter	Diary Fantasy Narrative Newspaper report
	Cross-curricular writing outcomes	Scientific experiment write-up	Historical explanation	RE – Resurrection narrative (different viewpoint)	Rainforest report	History - Diary entry – Somerset tsunami	Geography – persuasive text – which wetland is better?
	Speech and language (oracy)	Class assembly	Historical discussion – what started WW1?	Myth read aloud	Playscript performance		Summer Performance
	French	J'apprends le francais	Ma famille	As tú un animal?	En Classe	La date	Le petit chaperón rouge
Maths	Y5 – place value, four operations Y6 – place value, four operations	Y5 – four operations, fractions Y6 – four operations, fractions, measures	Y5 – calculations, fractions, decimals and percentages. Y6 – ratio and proportion, algebra, decimals.	Y5 – measures, graphs and tables Y6 - percentages, area and perimeter.	Y5 – Geometry, decimals Y6 – statistics, geometry, SATs	Y5 – Negative numbers, converting units, measure Y6 – Geometry, problem solving.	
Science & Technology	Science	Forces	Light	Living things, habitats and classification		Magnets	
	Design Technology	Mechanisms – cams: automata		Textiles – Combining fabrics: accessible textiles		Cooking and Nutrition – Creative cooking	
	Computing	Coding	Quizzing	Online safety	Spreadsheets		Blogging
Place & Time	History	Why did the world go to war in 1914? In what ways did technological innovation in WW2 both save lives and cause destruction?		What did the Greeks do for us?		What major event happened in Somerset in 1607? (Somerset Tsunami)	
	Geography	Why are European borders the way they are?		What is life like in the Amazon Rainforest? What would happen if rainforests disappeared?		Why are wetlands important? How are the Somerset levels similar to and different from other wetlands around the world?	
Faith & Beliefs	RE	Creation and Fall: What does it mean if God is holy and loving?	Incarnation: Was Jesus the Messiah	Salvation: What did Jesus do to save human beings?	What does it mean to be Hindu in Britain today?	What does it mean to be Muslim in Britain today?	What does it mean to be a Humanist in Britain today?
Arts & Creativity	Art and Design	Drawing – artist focus: Toyin Ojih Odutola (comparison to Julie Mehretu)		Sculpture 3D form – artist focus: Alberto Giacometti (comparison to Anthony Gormley)		Painting – artist focus: Frida Kahlo (comparison to Kehinde Wiley)	
	Music (singing throughout)	Performing	Performing - Christmas	Performing, more complex rhythmic patterns;	Composition; Singing performing; tuned percussion	Composition; Singing; performance skills	Singing, performing
PSHE	PSHE	Being me in my world	Celebrating Difference	Healthy me	Dreams and Goals	Relationships	Changing me
PE	PE	Tennis	Football	Gymnastics	Handball Swimming	Rounders & Cricket	Athletics