



KEY STAGE 2 CURRICULUM MAP – YEAR 6

CYCLE A

	1	2	3	4	5	6
English Core Text/Theme	Origami Yoda Night Mail Suffragette	Percy Jackson The Invention of Hugo Cabret	Rain Player History in Infographics: The Maya Anne Frank	The Lost Thing The Unforgotten Coat	The Tempest The 3 Little Pigs Project	The Hidden Forest King Kong
Writing Purposes to cover (Inform/entertain/persuade)	Instructions, persuasion, recount (diary entry) Discussion text Summaries, analysis and performances, poem with similar structure Formal letters, diary entries, balanced arguments, speeches, short news report, persuasive campaign	Poetry in the form of an ode, soliloquy, setting descriptions, additional chapter, non-chronological reports Own version mythical narrative, Diary entry, journalistic writing, flashback narrative, speech, discussion, letter, film critique, Biography	Instructions, poster, missing scene, diary, newspaper, debate Analytical essay about The Maya Letters, short descriptions, extended diary entries, obituary, optional opinion piece Newspaper article	Diary entries, formal letters, adverts, character and setting descriptions, non-chronological reports Own version fantasy narrative Diary entries, explanations (sci experiment), dialogue, non-chronological reports Own version 'issues and dilemmas' narrative	Setting description, character descriptions /comparisons, diary entry, dialogue Playscript News report, persuasive speeches, narrative from a particular point of view, interview scripts, diaries, debate Discussion text	Research notes, non-chronological report in the form of a letter to a character Balanced discussion OR persuasive argument Job descriptions, informal letters, writing 'in the style of...', letters of advice Newspaper report
Cross-curricular writing	Cross-curricular writing must be completed once per fortnight. Cross-curricular writing should be completed in foundation subject books. Writing could be linked to history, geography, science, PSHE, or RE. Ideas for this may be: Recounts, letters, instructions, explanations, biographies, newspaper articles, advertisements, speeches, posters, balanced arguments, reviews.					
Mathematics	Number: Place Value Number: Addition, Subtraction, Multiplication & Division Number: Fractions Geometry: Position & Direction Number: Decimals		Number: Decimals Number: Percentages Number: Algebra Measuring: Converting Units Measurement: Perimeter, Area & Volume Number: Ratio Geometry: Properties of Shape		Problem Solving Statistics SATs Investigations & Transitions	
History/Geography	History Why did the Ancient Maya Change the Way They Lived?	Geography How is Climate Change Affecting the World?	History Why did King George VI mean when he said 'The history of York is the history of England'?	Geography Why are mountains so important?	History How did a pile of dragon bones help to solve an Ancient Chinese mystery?	Geography Why is Fair Trade, Fair?

Science	The Human Race <i>Animals including humans</i> <i>Living things and their habitats</i>	May the force be with you <i>Forces</i>	Sorting out the zoo <i>Living things and their habitats</i>	Bulb's a buzzing! <i>Electricity</i>	Shine a light <i>Light</i>	Breeding Excellence <i>Living things and their habitats</i>
Art/DT	ART Formal Elements Architecture	ART Formal Elements Every picture tells a story	DT Come dine with me Cooking and Nutrition.	DT Steady hand game Electrical Systems	ART Design for a purpose A Coat of Arms, a Brand Name and an Advert.	DT Playgrounds Structures
Music	Livin' On a Prayer – Sing, play, improvise and compose with this Rock song.	Christmas Service – Sing and compose classic Christmas songs.	Make you feel my love – A Pop Ballad to help children sing, play, improvise and compose.	Dancing in the Street-integrated approach to music where games, the dimensions of music (pulse, rhythm, pitch etc), singing and playing instruments are all linked.	The Fresh Prince of Bel Air – Old School Hip Hop	Reflect, Rewind and Replay – Consolidating learning with the History of Music.
Computing	Online Safety	Micro:bit	Search Engines	Sonic Pi	Mars Rover 1 – Data transfer and binary code	Mars Rover 2 – 3D design skills
ICT (within other subjects)	Wherever they fit: Word Processing, Research, using Microsoft Publisher					
PSHE	Our emotional needs Friendship qualities Communication	Mutual respect Kind conversations Sex & gender identity	Decision dilemmas Sharing information Online bullying	Rights, responsibilities & duties Community & action groups Credit, debt and interest	Strengths and talents Star qualities Being independent	Intensity of feelings Acceptable touch Being resilient
R.E.	What are the five pillars of Islam?	How can art, architecture and poetry express belief?	What is important in Jewish life and worship?	Why is Easter important to Christians?	Why do believers see life as a journey?	Why do believers see life as a journey?
P.E	Reaction and Response Games: Throwing and Catching	Dance	Ball Skills Gymnastics	Dynamic Balance Games	Jumping and Landing Seated Balance Striking and Fielding	Co-ordination and Static Balance Athletics