

## Discover Planning Long Term Overview Year 6 2024-2025

Discover	Inquiry Question	Maths	English	History	Science	Design & Technology	Art & Design	Music	Geography	PSHE/Values	Computing	R.E	Forest School	
1	Will there ever be a world without war?	Order of operations and algebra	Harry Potter SPAG revision (12 weeks)	WWII Neville Chamberlain and	Living things — To explain how living things are classified using the Linnaean system					Safety and the changing body Alcohol	Programming - variables in games Introducing variables	Emmanuel Project Blocked RE Week		
2		Formal written method for long division	This Y6 English revision block is designed to provide a truly inspirational term's work. It is divided into nine themed units that	appeasement Winston Churchill Dunkirk	Living things — Cold-blooded vertebrates					Safety and the changing body Critical digital consumers	Programming - variables in games Variables in programming	Christianity	<b>WW2</b> Air raid re- enactment	-
3		Exploring relationships between perimeter and area	guarantee an exciting and stimulating literary experience, as well as covering all necessary revision, including	The Battle of Britain The Blitz	Living things — Warm blooded vertebrates					Safety and the changing body Social media	Programming - variables in games Improving a game			-
4		Recognise and find angles Reflection and translation	the grammar, punctuation and spelling for the SPAG tests as well as reading, comprehension and writing. Units 1-5 follow the sequence of Harry Potter and	Children in Britain in WWII Interrogating sources of evidence	Living things — Invertebrates					Safety and the changing body Physical and emotional changes of puberty	Programming - variables in games Becoming a games designer		WW2 Build an air raid shelter with natural objects	-
5		Multiplying fractions Dividing fractions Fraction problem solving	the Philosopher's Stone, allowing the class to read the book alongside the teaching. The final units (6-9) select some of the best bits from the rest of the	The roles of men and women in the war Food and nutrition in WWII	Living things — Plants				Locate bombed areas in Hertford	Safety and the changing body Conception	Programming - variables in games Design to code			- - - - -
6			series, whilst avoiding spoilers	His	int curriculum as story -Fashion and clo science - Micro-organi	othing				Safety and the changing body Pregnancy and birth	Programming - variables in games Improving and sharing		Science Looking for invertebrates	
						Half Te	rm				, 3			Ī
7		Ration and proportion		The Blitz The Holocaust — Ghettos and 'Jewish Laws'	<b>Light and</b> reflection The pathway of light	Make an air-raid shelter				Safety and the changing body First Aid: Choking	Data and information — introduction to spreadsheets Collecting data	Emmanuel Project Blocked RE Week Buddhism	<b>English</b> Wild reading	
8		Volume and measures		DT project — Air Raid Shelters	<b>Light and</b> reflection See the light					Economic Wellbeing — First Aid: Basic life support	Data and information — introduction to spreadsheets Formatting a spreadsheet	Buduntsin		
9		Statistics — interpret pie charts and line graphs		How are the D- day landings significant? Which events brought the war	<b>Light and reflection</b> Measuring shadows					Citizenship — Breaking the law	Data and information — introduction to spreadsheets What's the		<b>Science</b> Make a shadow clock	

10	Algebra and sequences	What are the achievements of Mayan society? How did Mayans write? What did Mayans wear?	Citizenship — Rights and responsibilities Rights and responsibilities Calculate and duplicate  Rights and information — ration cooking on campfire
11	NFER Spring Assessment Phonic Assessments	Final curriculum assessment	Final curriculum assessment
12	Reasoning practise	How did the Mayans worship? How did Mayans trade? What is the legacy of the Mayans?  How did the reflection Making a periscope Using mirrors	Citizenship — Protecting the planet planet Planning and presenting data  Citizenship — Protecting the planed information — introduction to spreadsheets Event planning and presenting data