



National Curriculum Long Term Planning Overview
2023-2024 (Year 6)



Autumn Term 2023																
	1	2	3	4	5	6	7	8		9	10	11	12	13	14	15
Maths	Place Value		Addition, Subtraction, Multiplication and Division				Fractions				Fractions		Converting Units		Consolidation	
English	Room 13										Skellig					
Topic	Geography: Fantastic Forests – why are they so important?										History: The Victorians					
	Science: Living Things and Their Habitats RE: How and why do people care about the environment? PE: Hockey and Tag Rugby PSHCE: Jigsaw – Being me in my world Music: Active Listening and Music History Computing: Computing Systems Art: Redesigning Food Packaging French: Moi Dans le Monde (Me in the World)										Science: Electricity RE: What do the gospels tell us about the birth of Jesus? PE: Gymnastics/Dance and Games PSHCE: Jigsaw –Celebrating Difference Music: Improvising and Composing Computing: Creating media – web pages DT: Celebrating Culture and Seasonality French: Les Nombres et le calcul (Numbers 10-100 / Maths Calculations)					
Spring Term 2024																
	1	2	3	4	5	6	7		8	9	10	11	12			
Maths	Ratio		Algebra		Fractions, Decimals and...					Percentages	Perimeter and Area		Statistics			
English	The Machine Gunners										Mrs Frisby and the Rats of Nimh					
Topic	Geography: Destination São Paulo – what do places have in common?										History: What's in a name? (WWI focus)					
	Science: Evolution and Inheritance RE: What can we learn about religious diversity in our area? PE: Volleyball and Games PSHCE: Jigsaw – Dreams and Goals Music: Singing and Performing Computing: Programming – Variables Art: Exploring Identity French: À L'École (At School)										Science: Light RE: Why are Good Friday and Easter Day the most important days for Christians? PE: Orienteering and Basketball PSHCE: Jigsaw – Healthy Me Music: Active Listening and Singing Computing: Spreadsheets DT: Frame structures French: Manger et Bouger (Healthy Lifestyles)					
Summer Term 2024																
	1	2	3	4	5	6		6	7	8	9	10	11	12	13	
English	Holes								Once							
Maths	Shape			Position and Direction		Consolidation				Themed Projects and Problem Solving						
Topic	History: World War II								History: World War II							
	Science: Scientists and Inventors PE: Athletics and Football PSHCE: Jigsaw – Relationships Music: Active Listening Computing: 3D Modelling Art: Brave Colour French: Le Weekend (Weekend)								Science: Animals including Humans RE: So, what do we now know about Christianity? (Exploration through the concepts) PE: Cricket and Rounders PSHCE: Jigsaw – Changing Me Music: Composing, Singing and Performing Computing: Programming – Sensing movement DT: Computer aided design in textiles French: La Seconde Guerre Mondiale (World War II)							