## WIG

## <u>National Curriculum Long Term Planning Overview</u> <u>2023-2024</u> (Year 6)

Autumn Term 2023																	
	1	2	3	4	5	6	7	8		9	10	11	12	13	14		15
Maths	Place \	/alue	Addition	n, Subtrac	tion, Multipli	ication and	Division	Fractions			Fractions		Convert	ing Units	Con	solida	ation
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?									Science: Electricity							
										RE: What do the gospels tell us about the birth of Jesus?							
	PE: Hockey and Tag Rugby									PE: Gymnastics/Dance and Games							
	PSHCE: Jigsaw – Being me in my world									PSHCE: Jigsaw –Celebrating Difference							
	Music: Active Listening and Music History Computing: Computing Systems									Music: Improvising and Composing							
										Computing: Creating media – web pages							
	Art: Redesigning Food Packaging French: Moi Dans le Monde (Me in the World)									DT: Celebrating Culture and Seasonality French: Les Nombres et le calcul (Numbers 10-100 / Maths Calculations)							
	French. M	oi Dans i	e Monde	(ivie iii uie	e vvoriu)		24	Trenon. Les Nombres et le calcul (Numbers 10-100 / Matris Calculations)									
	1	2		3	4	5	L**	8	9		10	11		1	12		
Maths	_	Ratio		Algel			ns Decimals	7 s and	-	Percentag		rimeter a		- ' '	Statisti		
English	Ratio Algebra Fractions, Decimals and  The Machine Gunners									Mrs Frisby and the Rats of Nimh							
Topic										History: What's in a name? (WWI focus)							
Торіс	Geography: Destination São Paulo – what do places have in common?  Science: Evolution and Inheritance							=	Science: Light								
	RE: What can we learn about religious diversity in our area?									RE: Why are Good Friday and Easter Day the most important days for							for
	PE: Volleyball and Games PSHCE: Jigsaw – Dreams and Goals									Christians? PE: Orienteering and Basketball							
									PSHCE: Jigsaw – Healthy Me								
	Music: Singing and Performing Computing: Programming – Variables Art: Exploring Identity French: À L'École (At School)									Music: Active Listening and Singing							
										Computing: Spreadsheets							
										DT: Frame structures							
										French: Manger et Bouger (Healthy Lifestyles)							
							Sum	)24									
	1	2	2	3	4	5		6	6	7	8	9	10	11	12		13
English	Holes								Once								
Maths	Shape Position and Direction Consolidation							olidation		Themed Projects and Problem Solving							
Topic	History: World War II									History: World War II							
	Science: Scientists and Inventors									Science: Animals including Humans							
	PE: Athletics and Football									RE: So, what do we now know about Christianity? (Exploration through the							
	PSHCE: J			nips						concepts)							
	Music: Active Listening Computing: 3D Modelling Art: Brave Colour French: Le Weekend (Weekend)									PE: Cricket and Rounders							
										PSHCE: Jigsaw – Changing Me							
										Music: Composing, Singing and Performing							
	i French. Le	z vveekei	ia (vveek	<del>c</del> iiu)						Computing: Programming – Sensing movement DT: Computer aided design in textiles							
										French: La Seconde Guerre Mondiale (World War II)							
	I .									Trench. La Seconde Guerre Mondiale (Mond Mar II)							