



Year 5 Long term overview of subjects

Year 5												
	Autumn 1 Weeks 1-7 30/8-14/10		Autumn 2 Weeks 8-15 24/10-16/12		Spring 1 Weeks 16-22 4/1-17/2		Spring 2 Weeks 23-27 27/2-31/3		Summer 1 Weeks 28-33 17/4-26/5		Summer 2 Weeks 34-39 5/6-13/7	
Maths (White Rose)	Number – Place Value Number – Addition and Subtraction		Number – Multiplication and Division A Fractions A		Number – Multiplication and Division B Fractions B		Decimals and percentages Perimeter and area Statistics		Shape Position and Direction Decimals		Negative number Converting units Volume	
English	Writing to Persuade Speech		Writing to Entertain Narrative		Writing to Inform Report		Writing to Entertain Poetry		Writing to Discuss Review		Writing to Inform Recounts	
Whole Class Reading Book	Black Hole Cinema Club by Christopher Edge		High-Rise Mystery by Sharna Jackson		The Borrowers by Mary Norton		The Wall Between Us by Dan Smith		Around the World in Eighty Days by Jules Verne		For Everyone by Jason Reynolds	
PSHE (Learning for Life)	Families & Relationships		Health & Wellbeing		Citizenship		Economic Wellbeing		Safety & the Changing Body		N/A	
MFL	Phonetics lessons 1-3 (X)		The Date (I)		Do You Have A Pet? (I)		My Home (I)		The Olympics (I)		Clothes (I)	
R.E.	What does it mean if Christians believe God is Holy and loving? (God)		What does it mean to be a Muslim in Britain today? (Islam)		Why is the Torah so important to Jewish people? (Judaism)		Creation and science, conflicting or complimentary? (Creation/Fall)		How can following God bring freedom and justice? (People of God)		What matters most to Humanists and Christians? (Thematic)	
Computing	Computer Systems & Networks Systems & Searching		Data & Information Flat-File Databases		Programming A Selection in Physical Computing		Programming B Selection in Quizzes		Creating Media Introduction to Vector Graphics		Creating Media Video Production	
Music	Melody and Harmony in Music				Ukulele 1			Enjoying Musical Styles				
PE	Gymnastics											
	Tag Rugby	Swimming	Tag Rugby	Swimming	Netball	Football	Tennis	Hockey	Cricket	Athletics	Dance	Orienteering
Educational Visits	Science – Planetarium Visit to School				Geography – Local Walk				History – Tamworth Castle			