

		Autumn Term		Spring Term		Summer Term	
Core Subjects	<b>English</b>	Letter writing Non-Chronological writing Narrative Setting description	Character description Newspaper Report Narrative: chapter ending	Diary Narrative Non-Chronological Report	Explanation Persuasive writing	Non-Chronological writing Diary Letter Explanation	Newspaper Report Fiction writing Poetry Instructions
	<b>Core Texts</b>	The Egyptian Cinderella	The Iron Man, Journey	Miraculous Journey of Edward Tulane	Until I Met Dudley	How to Train Your Dragon	The Boy at the Back of the Class The Great Kapok Tree
	<b>Maths</b>	Place Value Number Addition and Subtraction Multiplication and Division Fractions and Decimals Measurement (including perimeter) Shape and Direction Money	Place Value Number Addition and Subtraction Multiplication and Division Fractions and Decimals Number Sequences and Patterns Measurement (including time) Shape (including symmetry) Statistics	Place Value and Number Addition and Subtraction Multiplication and Division Fractions Measurement Shape (geometric shapes, acute and obtuse angles) Position and Direction	Place Value and Number Addition and Subtraction Multiplication and Division Fractions Measurement Shape (symmetry) Position and Direction (translations) Statistics	Place Value and Number Addition and Subtraction (4 digits) Multiplication and Division (formal short method) Fractions Measurement Shape (compare and order angles)	Place Value and Number Addition and Subtraction Multiplication and Division Fractions (solving problems involving fractions) Position and Direction Statistics Mastery Tasks
Foundation Subjects	<b>Science</b>	Teeth & the Digestive System	States of Matter	Electricity	Sound	Animals and their Habitats	Sex and Relationships
	<b>Art and Design</b>		At the Pantomime			Warhol and the Pop Movement	Can We Change Places?
	<b>Computing</b>	Microsoft Office Skills: Word Processing	We are Software Developers	We are Meteorologists	We are Musicians	We are Bloggers	We are Makers
	<b>Design and Technology</b>	Mechanical Systems: Moving Monsters		Electrical Systems: Torches	Food: Seasonal Food		
	<b>Geography</b>			North America			
	<b>History</b>	Ancient Egypt				Anglo Saxons	Vikings
	<b>Languages (French)</b>	Je me présente (Presenting Myself)	En Famille (The Family)	Les Habitats (Habitats)	Au Café (At the Café)	En Classe (In the classroom)	Boucher d'or et les Trois Ours (Goldilocks and the three bears)

		Autumn Term		Spring Term		Summer Term	
	<b>Music</b>	Don't Stop Believing	Blackbird Christmas	Recorders		Glockenspiels	Make You Feel My Love
	<b>Physical Education (Indoor)</b>	Indoor Athletics	Gymnastics	Dance	Swimming		
	<b>Physical Education (Outdoor)</b>	Invasion Games		Strike and Field Games	Athletics	Strike and Field Games	
	<b>PSHE</b>	Health and Wellbeing: Think Positive	Relationships: VIP's	Living in the Wider World: Respecting Rights	Living in the Wider World: One World	Relationships: Safety First	Health and Wellbeing: Growing Up
	<b>Religious Education</b>	What does it mean to be Jewish?		What do religions teach about the natural world and why should we care about it?	Why do religious people celebrate?	How and why do people show their commitments during the journey of life?	What matters most to Humanists and Christians?

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