



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Science</b>	Living things & their habitats	Evolution & Inheritance	Animals including humans	Light	Electricity	STEM projects
<b>History</b>	Maya	Maya	Maya	Vikings	Vikings	Vikings
<b>Geography</b>	The Amazon	The Amazon	The Amazon	Brazil	Brazil	Brazil
<b>D.T</b>	Structures: Playgrounds	Electrical Systems: Steady Hand Games	Textiles: Waistcoats	Textiles: Waistcoats	Food: Come Dine With Me	Mechanisms: Automata Toys
<b>Art</b>	Art & Design Skills	Art & Design Skills	Make My Voice Heard	Make My Voice Heard	Photography	Still Life
<b>Computing</b>	Digital/ keyboard skills	Podcasting/ Garage band	Spreadsheet Modelling	Grammar Games	Understanding Networks	Film Making
<b>Music</b>	Happy	Classroom Jazz 2	A New Year Carol	You've Got a Friend	Music and Me	Reflect, Rewind & Replay
<b>P.E</b>	Gymnastics Invasion Games	Dance Invasion Games	Gymnastics Invasion Games	Gymnastics Invasion Games	Dance Outdoor and	Athletics Invasion Games
<b>R.E</b>	Islam	Christianity	Christianity	Christianity—Easter	Islam	Islam
<b>PSHE</b>	Being Me In My World	Celebrating Differences	Dreams and Goals	Healthy Me	Relationships	Changing Me
<b>MFL</b>	Bilingual dictionaries Places in the school and activities	School subjects Our world Christmas	Verbs in Spanish	Easter	A Spanish café theatre	The News Fiestas



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Reading</b>	Reading Based on the Wider Curriculum- War	Reading Breadth- Modern Fiction and Poetry- Wider Range	Reading Based on the Wider Curriculum- Evolution and Inheritance	Reading Breadth- Revision	Reading Based on the Wider Curriculum- Revision	Reading Breadth- Traditional Tales and Poetry- Wider Range
<b>Writing</b>	<b>A Story Like the Wind</b> Setting Description Flashback narrative <b>Rose Blanche</b> Poetry appreciation- war poems	<b>Rose Blanche</b> Suspense Narrative <b>Wolves</b> Non-chronological reports	<b>Wolves</b> Balanced argument  <u>Revision</u> Flashbacks Suspense narrative	<b>Saving Species</b>  Non-chronological reports	<b>Saving Species</b> Instructions Discussion text Story based on a film	<b>Shackleton's Journey</b> Story based on a film Endurance Narrative- Free verse poetry
<b>Maths</b>	Number: Place Value Money Number: Addition, Subtraction, Multiplication + Division Fractions Geometry- Position and Direction		Number: Decimals Money Number: Percentages Number: Algebra Measurement: Converting Units Number: Ratio		Geometry: Properties of Shapes Measurement: Perimeter, Area and Volume Statistics Money	