

## Y6 Overview of Topics

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>EMT</b>	Sentence level 2-3/3-4/4-5/5-6 Spelling Arithmetic	SPAG  Arithmetic	SPAG  Arithmetic	X tables  Reasoning	Reading comprehension/ short writing tasks Reasoning	Science  short writing tasks
<b>Literacy</b>	<b>Non-chronological report-</b> How the landscape of the Lakes was formed <b>Balanced argument-</b> Right to roam  <b>Ruth Miskin Unit 1: Legends &amp; Journalistic Writing</b>	<b>Recount-</b> heroes Biographies/ Autobiographies/diary  <b>Narrative</b> Letters, poems, character/setting descriptions, play scripts  <b>Ruth Miskin Unit 2: The power of imagery- Poetry &amp; Argument</b>	<b>The Wolves in the wall</b> (fiction & non-fiction) poems/description/ newspaper report/ story/ non-chronological report  <b>Ruth Miskin Unit 3: Fiction genres &amp; Formal/impersonal writing</b>	<b>Discussion/Diary</b> RE- diary Jesus/ Judas/ Mary  <b>Non-chronological report-</b> country to be visited residential  <b>Ruth Miskin Unit 4: stories with flashbacks &amp; biographical and autobiographical writing</b>	<b>Skellig</b> (fiction & non-fiction) character descriptions, report, explanation, narrative, poetry, newspaper report  <b>Balanced Argument</b>  <b>Ruth Miskin Unit 5: Play scripts &amp; persuasive texts</b>	<b>The Jungle Book</b> (fiction & non-fiction)  <b>Explanation</b> Circulatory system and digestive system  <b>Narrative- flashbacks-</b> piano, short stories  <b>Ruth Miskin Unit 6: Authors and texts/ Explanation</b>
<b>Maths</b>	Number & Place Value Addition and Subtraction Geometry & Properties of Shapes Multiplication &	Addition & Subtraction Decimals Measurement- length Multiplication & Division Fractions Measurement – time	Addition & Subtraction, multiplication & Division Algebra Properties of Shapes Measurement- mass	Fractions, Ratio & Proportion & Statistics Multiplication & Division Measurement- Perimeter & Area	Addition, Subtraction, Multiplication & Division Algebra Geometry- properties of shapes	Addition & Subtraction, multiplication & Division Ratio & Proportion Geometry Position &

	division Fractions Position & Direction				Fractions Measurement- Volume & Capacity	Direction Fraction & Statistics
<b>Science</b>	Light	Living Things and Habitats	Animals and Humans	Evolution	Electricity	Revision
<b>ICT</b>	<b>E Safety</b> To use technology safely, respectfully & responsibly	<b>Spreadsheets</b>	<b>Using spreadsheets</b> to calculate possibility  <b>Quizzing</b>	<b>Coding</b> Design, write & debug programs that accomplish specific goals	<b>Blogging</b> To understand the features and purposes of successful blogs	<b>Networks</b> Understanding computer networks including the internet
<b>Art/DT</b>	Landscapes/ Portraits Local/Lake District	Heroes art work – reflective of country/chosen person	Batik	Controllable Vehicles	Shelters	People in Action
<b>Humanities</b>	<b>Who are National Parks for?</b>  Why did Britain once rule the largest Empire the world has ever seen?		<b>Why is Fair Trade fair?</b> Early Islamic Civilisations		<b>Changing Calderdale</b> <b>(Changing demographics within the</b> <b>local area)</b>  The Victorians in our locality- Industrial Revolution and the birth of leisure	
<b>PE</b>	<b>real PE – Cognitive</b> Coordination: Ball skills Agility: Reaction/Response  <b>Games</b> (Tag Rugby)	<b>real PE- Creative</b> Static Balance: Seated Static Balance: Floor Work  <b>Games</b> (Tennis)	<b>real PE- Social</b> Dynamic Balance Counter Balance in Pairs  <b>Games</b> (Netball)	<b>real PE- Physical</b> Static Balance: One Leg Standing Dynamic Balance to Agility  <b>Games</b> (Cricket)	<b>real PE- Health &amp; Fitness</b> Static Balance: Small Base Coordination: Floor Movement Patterns  <b>Athletics</b>	<b>real PE- Personal</b> Agility: Ball Chasing Coordination with Equipment  <b>Hoopla</b>

<b>RE</b>	What does it mean to be a Sikh?	What do religions teach about conflict and compassion?	What is important to Christians?	Can charity change the world?		
<b>Music</b>	Instruments & the history of music  Qawali & percussion		Composition & Performing	Instruments	Singing	Composition & Performing  Y6 Leavers Performance