



## Year 3 Curriculum Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Maths</b>	Investigating Number Systems Pattern Sniffing Solving Calculation Problems Generalising Arithmetic Exploring Shape Reasoning with Measures		Discovering Equivalence Reasoning with Fractions Solving Number Problems Investigating Statistics		Visualising Shape Exploring Change Proportional Reasoning Measuring and Estimating	
<b>English - Reading</b>	The Series of Unfortunate Events: The Bad Beginning  Fauja Singh Keeps Going  Hidden Figures	Stig of the Dump  Live Like a Hunter Gatherer  The Pebble in my Pocket	El Deafo  Around the World in 80 Festivals  Escape From Pompeii	The Thieves of Ostia  Everest  The Dark	The Fastest Boy in the World  Lists for Curious Kids  Jumanji	The Invention of Hugo Cabret  River Stories  The Man who Walked Between Two Towers
<b>English - Writing</b>	<b>Write to entertain</b> *A Series of Unfortunate Events by Lemony Snicket  <b>Write to inform</b> *Hidden Figures by Margaret Lee Shetterly *Fauja Singh Keeps Running by Simran	<b>Write to entertain</b> Literacy Shed video - Le Petit Cordonnier  <b>Write to entertain</b> *When We Were Very Young- A.A Milne	<b>Write to entertain</b> *Escape from Pompeii by Christina Balit  <b>Write to Discuss</b> Roman invasion of Britain.	<b>Write to inform</b> *Everest by Alexander Stewart  <b>Write to inform</b> *Escape from Pompeii by Christina Balit	<b>Write to persuade</b> *Jumanji by Chris Van Allsburg  <b>Write to persuade</b> *Jumanji by Chris Van Allsburg  <b>Write to entertain</b>	<b>Write to inform</b> *The Fastest Boy in the World by Elizabeth Laird  <b>Write to inform</b> *The Invention of Hugo Cabret by Brian Selznick

	Jeet Singh				*Jumanji by Chris Van Allsburg	<b>Write to entertain</b> *River Stories by Meredith Hooper
<b>Science</b>	Plants	Rocks	Light	Forces and Magnets	Animals including humans – nutrition and movement	Scientific Enquiry
<b>History</b>	Changes in Britain from Stone Age to Iron Age		The Roman Empire and its impact on Britain		Aztec Civilisation	
<b>Geography</b>		Global Locations (Mapping and Timezones)		Mountains, Earthquakes and Volcanoes		Rivers
<b>Art and Design</b>		Painting - Gouache Henri Matisse (Fauvism)		Digital Art David Hockney - (Contemporary)		Roman Art (Mosaic)
<b>Design and Technology</b>	Food: Soup		Mechanisms: wheels and moving cams; moving toys		Exploring materials: shadow puppets	
<b>Computing</b>	Computing systems and networks – Connecting computers	Creating media – Stop-frame animation	Creating media – Desktop publishing	Data and information – Branching databases	Programming A – Sequence in music	Programming B – Event and actions
<b>Music</b>	Ballads	Christmas Carols (performance and singing technique)	Whole Class Instrument - Recorders	Pentatonic Melodies and Composition (Lunar New Year)	Traditional Instruments and Improvisation - India	Developing Singing Technique (Vikings)
<b>RE</b>	Does joining the Khalsa make a person a better	Has Christmas lost it's true meaning?	Could Jesus heal people? Were these miracles or	What is 'good' about Good Friday?	Do Sikhs think it is important to share?	What is the best way for Sikh's to show commitment

	Sikh?		is there some other explanation?			to God?
<b>PE</b>	Tag Rugby/Fitness	Orienteering/Gymnastics	Basketball/Dance	Kurling/Golf	Tennis/Cricket	Rounders/Athletics
<b>PSHE</b>	Being me in my world	Celebrating difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
<b>French</b>	Phonetics 1 I'm Learning French		Salutations		Colours and Numbers	