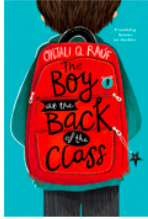


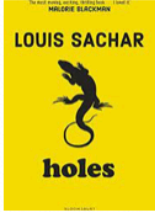



YEAR SIX CURRICULUM MAP	Autumn	Spring	Summer
<i>Understanding of the World</i>			
Geography	<p style="text-align: center;">GLOBAL TRADE</p> <p>Enquiry Question 1: Could people live without exchanging goods or services?</p>	<p style="text-align: center;">OCEANS</p> <p>Enquiry Question 1: Why do oceans matter?</p>	<p style="text-align: center;">POPULATION</p> <p>Enquiry Question 1: Why does population change?</p>
History	<p style="text-align: center;">Ancient Baghdad</p> <p>Enquiry Question 1: Why was ancient Baghdad significant?</p>	<p style="text-align: center;">A Depth study on... CONFLICT AND POWER: Battle of Britain (WW2)</p> <p>Enquiry Question: When was the most dangerous time to live in British history?</p>	<p style="text-align: center;">HEALTH AND MEDICINE</p> <p>Enquiry Question: How have the medical breakthroughs of the last 250 years affected the lives of people in Britain?</p>
Science	<p style="text-align: center;"><i>LIVING THINGS AND THEIR HABITATS</i></p> <p style="text-align: center;"><i>ANIMALS INCLUDING HUMANS</i></p>	<i>ELECTRICITY</i>	<p style="text-align: center;">LIGHT</p> <p style="text-align: center;"><i>EVOLUTION AND INHERITANCE</i></p>
SCIENTIFIC ENQUIRY			

YEAR SIX CURRICULUM MAP	Autumn	Spring	Summer
Expressive Arts and Design			
<p>Art and Design</p>	<p><u>Drawing to Making</u> <u>2D drawing to 3D making</u></p>	<p><u>Mixed Media and Digital</u> <u>Exploring Identity: How artists create layers</u></p>	<p><u>Take a Seat</u> <u>Medium: Construction Materials</u></p>
<p>D&T</p> <p><i>Working in relevant contexts: home, school, gardens, playgrounds, local community, industry and the wider environment.</i></p>	<p>TEXTILES Waistcoats</p>	<p>COOKING AND NUTRITION Come Dine with Me (3 course meal)</p>	<p>DIGITAL WORLD: PROGRAMMING Vehicles using a sensor, light or alarm.</p>
<p>Music</p> <p><i>Music across a range of historical periods, genres, styles and traditions, including the worlds of great composers and musicians</i></p>	<p>UNDERSTANDING STRUCTURE AND FORM</p>	<p>EXPLORING NOTATION FURTHER</p>	<p>USING CHORDS AND STRUCTURE</p>
Personal, Social and Emotional Development			
<p>PSHE</p> <p><i>See Scheme of Work</i></p>	<p>BEING ME IN MY WORLD CELEBRATING DIFFERENCE</p>	<p>DREAMS AND GOALS HEALTHY ME</p>	<p>RELATIONSHIPS CHANGING ME</p>

<i>Physical Education</i>						
YEAR SIX	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Class Teacher	Class Teacher	Class Teacher	Class Teacher	Class Teacher	Class Teacher
	HOCKEY (5/6) (Get Set 4 PE)	BADMINTON (3/4) (Get Set 4 PE)	NETBALL (5/6) (Get Set 4 PE)	DANCE (Y5) (Get Set 4 PE)	FITNESS (5/6) (Get Set 4 PE)	ROUNDERS (Y5) (Get Set 4 PE)
	Coach Michael	Coach Michael	Coach Michael	Coach Michael	Coach Michael	Coach Michael
	FOOTBALL (5/6)	HANDBALL (5/6)	GYMNASTICS (5/6)	ULTIMATE FRISBEE (5/6)	VOLLEYBALL (TRIAL)	ATHLETICS

*Residential outdoor - adventurous activity.

YEAR SIX CURRICULUM MAP		Autumn	Spring	Summer
English				
Whole Class Reading		 <p>Onjali Q. Rauf: The Boy at the Back of the Class</p>	 <p>Emma Carroll: Letters from the Lighthouse</p>	 <p>Malorie Blackman: Pigheart Boy</p>
		 <p>Louis Sachar: Holes</p>		 <p>Armin Greder: The Island AND Gary Crew: The Viewer</p>
Writing	Narrative	Third person narrative First person narrative	Film narrative - The Piano Stories with Flashbacks	Suspense writing Shorter units for evidence- setting, character descriptions, dialogue
	Non-Fiction	Speeches Diary entries (recount)	Biographies Non-chronological report	Persuasive leaflet (linked to residential) Discussion Text
	Poetry		Sonnets	Narrative Poetry
Oracy		Poetry Slam: The Raven (Autumn 1) Mighty Oak: Speeches (Autumn 2)	Class Assembly (Spring 1)	Y6 Performance

Maths

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	Number Place value FREE TRIAL VIEW	Number Addition, subtraction, multiplication and division VIEW					Number Fractions A VIEW	Number Fractions B VIEW	Measurement Converting units VIEW			
Spring term	Number Ratio VIEW	Number Algebra VIEW	Number Decimals VIEW	Number Fractions decimals and percentages VIEW	Measurement Area, perimeter and volume VIEW	Statistics VIEW						
Summer term	Geometry Shape VIEW	Geometry Position and direction VIEW	Themed projects, consolidation and problem solving VIEW									