

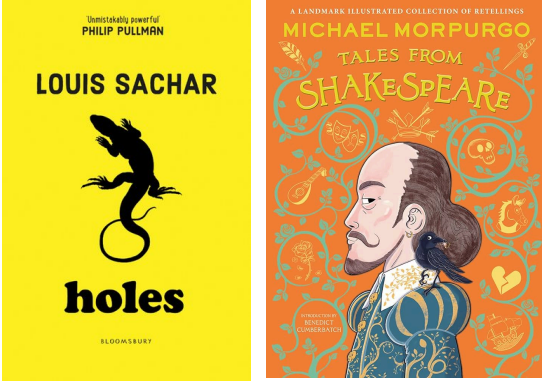



Year 6 Yearly Curriculum Overview 24-25

	Autumn	Spring	Summer
<b>Global Citizenship Strands</b>	Peace and Conflict Power and Governance	Social Justice and Equity Sustainable Development	Identity and Diversity Human Rights
<b>Global Citizenship Knowledge, Skills &amp; Attitudes</b>	See the statements under knowledge, skills, values and attitudes in <a href="#">Oxfam's Global Citizen Guide</a> (ages 7-11) for coverage of these strands.		
<b>Core Text</b>			
<b>Further texts</b>	War is Over Letters from the Lighthouse	Northern Lights	Silence is not an Option
<b>Writing Outcomes</b>	Narrative Opening Biography Speech Newspaper Report	Diary Instructional Text Blue box writing	Explanation Text Guide to Year 6 Essay Persuasive writing
<b>Poetry Study</b>	<a href="#">War Poetry</a>	Shakespeare's Sonnets	Windrush poetry
<b>PSHE</b>	How can the media influence people?	How can we keep healthy as we grow?	What will change as we become more independent? How do friendships change?

<b>Online Safety</b>	Self Image and Identity Online Relationships	Health, Wellbeing and Lifestyle Copyright and Ownership	Managing online information Privacy and Security
<b>RE</b>	The Journey of Life and Death Christian Pilgrimage How would Christians advertise Christmas?	Buddhism Monastic Traditions How does the Easter festival offer hope?	How has the Christian message survived? Who decides? <i>Thematic Unit</i>
<b>Maths</b>	Calculating using knowledge of structures 1 Multiples of 1,000 Numbers up to 10,000,000 Draw, compose and decompose 2D shapes Multiplication and division	Area, perimeter, position and direction Fractions and percentages	Statistics Ratio and proportion Calculating using knowledge of structures 2 Solving problems with two unknowns Order of operations Mean average
<b>Science</b>	Electricity Animals including Humans	Light Living Things and their Habitats	Evolution and Inheritance
<b>Computing</b>	We are communicators We are advertisers	HTML and CSS 3D Modeling	Introduction to spreadsheets Programming in Python - Micro:bits
<b>DT</b>	Food technology: on-the-go street food!	Computer Aided Design: food packaging	Construction and electrical circuits: making vacuum cleaners
<b>Art</b>	Mixed media including digital photography: Propaganda posters	Architectural Drawings and Sculpture: Zaha Hadid	Painting: Set Design
<b>Music</b>	M: tech: making digital music	Singing: composition and songwriting	Keyboards: reading music notation
<b>Geography</b>	Fieldwork and map skills	North America	Global challenges
<b>History</b>	Conflict and Resolution		Windrush Generation
<b>PE</b>	Indoor Athletics	Yoga	Dance and Tennis
<b>Games</b>	Cross Country Swimming	Dodgeball and Netball	Rounders, Cricket, Basketball, Hockey
<b>French</b>	Qui,que, quoi, quand? Ma Journée	Les endroits en ville Monter un café	French Sport Bridging Unit
<b>Trips/Visits</b>	<a href="#">Hooke Court (History)</a> Junior Citizenship (PSHE) <a href="#">Loudmouth Workshop: Helping Hands (PSHE)</a>	<a href="#">Buddhist Temple (RE)</a> Cycling Proficiency (PSHE)	Production: <a href="#">Dance</a> and <a href="#">Drama</a>

