



**Robert Piggott CE schools**  
**Curriculum Overview 2025-26**  
**Hawthorn**

	<b>Autumn</b> Egyptians		<b>Spring</b> Britain & London		<b>Summer</b> Extreme Earth	
<b>Concepts</b>	Democracy, Wisdom, Power		Tolerance, Peace, Diversity		Grace, Nurture, Resilience	
<b>Maths</b>	<b>Y3</b> Place Value Addition & Subtraction Measurement Angles Times Tables Practice	<b>Y4</b> Place Value Column Addition Column Subtraction Perimeter Times Tables Practice	<b>Y3</b> Addition & Subtraction Fractions Times Tables Practice	<b>Y4</b> Multiplication Coordinates Fractions Times Tables Practice	<b>Y3</b> Fractions Polygons Time Times Tables Practice	<b>Y4</b> Addition & Subtraction Properties of Shapes Money Time Division Times Tables Practice
<b>English (Reading)</b>	<b>Y3</b> Harriets Hare Egyptian Treasures	<b>Y4</b> Egyptian Treasures Ice Palace	<b>Y3</b> The Giraffe, The Pelly & Me The Firework Maker's Daughter	<b>Y4</b> Land of Roar Planet Omar	<b>Y3</b> I Don't Like Poetry Everything Volcanoes & Earthquakes	<b>Y4</b> Everything Volcanoes & Earthquakes Thief!
<b>English (Writing)</b>	Little Red Riding Hood (Narrative) Anthony and Cleopatra (Character Description) Recipe (Instructions) Nativity (Diary)		Sound Collector (Poem) The Red Eye (Descriptive Writing) London Brochure (Persuasive) 13-Storey Treehouse (Narrative)		Boy (Autobiography) Volcanoes (Information) Oliver Twist (Narrative) Matilda (Narrative)	
<b>Science</b>	Animals, including Humans Nutrition Skeletons and muscles Digestive system in humans. Food chains		Plants Parts of flowering plants Requirements of plants for life and growth How water is transported within plants. Life cycle of flowering plants  Light		Rocks Properties of different rocks. How fossils are formed How soils are made from rocks/organic matter.  Electricity	

		<b>Reflection Shadows</b>	<b>Parts of a circuit Simple series electrical circuits Switches Common conductors and insulators</b>
<b>History</b>	<b>Ancient Egyptians</b> An in-depth study into the achievements of one of the earliest civilisations, focusing on daily life, mummification, the building of the pyramids, the importance of the River Nile and Tutankhamun.	<b>Geography focus</b>	<b>Geography focus</b>
<b>Geography</b>	<b>History focus</b>	<b>Britain &amp; London</b>  To understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom.	<b>Extreme Earth</b>  To describe and understand key aspects of physical geography, including, climate zones, natural disasters, volcanoes and earthquakes.
<b>R.E.</b>	<b>Hinduism: Would celebrating Diwali at home and in the community bring a feeling of belonging to a Hindu child?</b>  <b>Christianity: Has Christmas lost its true meaning?</b>	<b>Christianity: What kind of world did Jesus want?</b>  <b>Christianity: Why do Christians call the day Jesus died 'Good Friday'?</b>	<b>Hinduism: How can Brahman be everywhere and everything?</b>  <b>Christianity: What do Christians learn from the Creation story?</b>
<b>Art &amp; Design</b>	<b>Cartouches</b>	<b>Graffiti Art - Banksy</b>	<b>Hokusai – The Great Wave</b>
<b>D.T.</b>	<b>Mechanisms: Shadufs (Water Collectors)</b>	<b>Food: Biscuits</b>	<b>Structures: Earthquake-Proof Buildings</b>
<b>Computing</b>	<b>E-Safety Networks &amp; The Internet</b>	<b>E-Safety Journey Inside a Computer</b>	<b>E-Safety Investigating Weather</b>
<b>French</b>	<b>Phonetics Shapes Instruments</b>	<b>Vegetables History of Great Britain</b>	<b>At School Habitats</b>
<b>P.E.</b>	<b>Dance Netball Tag Rugby Gymnastics</b>	<b>Gymnastics Dance Badminton Handball</b>	<b>Athletics Rounders Outdoor Adventurous Activities</b>
<b>P.S.H.E.</b>	<b>Family &amp; Relationships Health &amp; Wellbeing</b>	<b>Citizenship Economic Wellbeing</b>	<b>Safety &amp; the Changing Body</b>
<b>Music</b>	<b>Jazz Nativity Practice</b>	<b>Year 3: Pentatonic Melodies &amp; Composition BBC Ten Pieces – British Composers Year 4: Violin Lessons</b>	<b>Music &amp; Performance: Haikus Instrumental Music: South Africa</b>

