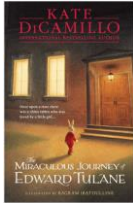
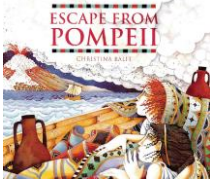
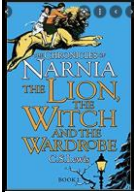
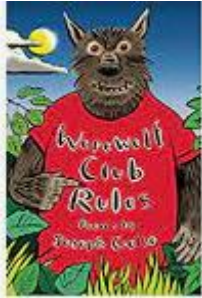
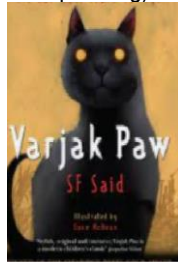





Year 4 Curriculum



	Autumn	Spring	Summer
Reading	<ul style="list-style-type: none"> 'Thieves of Ostia' by Caroline Lawrence 'Escape from Pompeii' by Christina Balit 	<ul style="list-style-type: none"> 'Wild Robot' by Peter Brown 'Werewolf Club Rules' by Joseph Coelho 	<ul style="list-style-type: none"> 'Varjak Paw' by S.F. Said 'The Boy at the Back of the Class' by Onjali Q. Rauf
Writing	<p>Narrative The Miraculous Journey of Edward Tulane by Kate DiCamillo</p>  <p>Non Fiction Information text Roman Army CC History Science investigation CC Science</p> <p>Non-fiction Escape from Pompeii by Christina Balit CC Link with Geog Volcanoes and Earthquakes</p>  <p>Poetry Volcano CC Link with Geog Volcanoes and Earthquakes</p> <p>Non fiction Sound CC Link with Science</p>	<p>Narrative The Lion, the Witch and the Wardrobe- CS Lewis</p>  <p>Poetry Kennings CC Link with Anglo-Saxons</p> <p>Non Fiction States of Matter CC link to Science</p> <p>Poetry Werewolf Club Rules by Joseph Coelho (CLPE planning)</p>  <p>Non-fiction Explanation texts CC link with History</p>	<p>Narrative Varjak Paw S.F. Said (CLPE planning)</p>  <p>Non-fiction Information texts CC Link to Science: living things and their habitats</p> <p>Narrative Varmints by Helen Ward and Marc Crast</p> 

Maths	<ul style="list-style-type: none"> ● Number: Place Value ● Number: Addition, Subtraction, ● Measurement: Length & Perimeter ● Number: Multiplication and Division 	<ul style="list-style-type: none"> ● Number: Multiplication and Division ● Measurement: Area ● Number: Fractions ● Number: Decimals 	<ul style="list-style-type: none"> ● Number: Decimals ● Measurement: Money ● Measurement: Time ● Statistics ● Geometry: Properties of Shape ● Geometry: Position & Direction
Science	<ul style="list-style-type: none"> ● Animals including Humans ● Sound 	<ul style="list-style-type: none"> ● States Of Matter ● Electricity 	<ul style="list-style-type: none"> ● Living things and their habitats
History	<ul style="list-style-type: none"> ● The Roman Empire and its Impact on Britain 	<ul style="list-style-type: none"> ● Britain's settlement by Anglo-Saxons and Scots 	<ul style="list-style-type: none"> ● The Viking & Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor
Geography	<ul style="list-style-type: none"> ● Earth Matters: Earthquakes and Volcanoes 	<ul style="list-style-type: none"> ● Mini Geographical Skills 	
PSHE	<ul style="list-style-type: none"> ● Focus on goals and importance of identity ● Focus on celebrating every individual ● Understanding democracy ● Understanding finances ● British Values 	<ul style="list-style-type: none"> ● Understanding friendship ● Online safety ● Looking after the environment ● Hazards and risks ● Understanding stereotypes and discrimination 	<ul style="list-style-type: none"> ● RSE curriculum ● Drugs and alcohol awareness ● Courageous individuals
Religious Education	<ul style="list-style-type: none"> ● How did belief in God affect the actions of people from the Old Testament? ● Is the Christmas message of peace still relevant for today's world? 	<ul style="list-style-type: none"> ● How do Hindus Worship? ● What is Holy Communion and how does it build a Christian community? ● 	<ul style="list-style-type: none"> ● What does it mean to live as a Hindu? ● Why is Liturgy important to many Christians?
Computing	<ul style="list-style-type: none"> ● Computing systems and networks – The internet ● Creating media – Audio editing 	<ul style="list-style-type: none"> ● Creating media – Photo editing ● Data & Information – Data logging 	<ul style="list-style-type: none"> ● Programming A – Repetition in shapes ● Programming B – Repetition in games
Art & Design	<ul style="list-style-type: none"> ● Surrealism - Magritte Digital art/photo editing software Focus artist/designer: Magritte 	<ul style="list-style-type: none"> ● Embroidery Samplers Textiles 	<ul style="list-style-type: none"> ● Sketchbook Explorations Drawing & mixed media
Design & Technology	<ul style="list-style-type: none"> ● Moving toys Mechanisms – cams 	<ul style="list-style-type: none"> ● We are lighting designers Night lights - Electrical circuits with switches 	<ul style="list-style-type: none"> ● Applique cushion covers 3d textiles/embroidery
PE	<ul style="list-style-type: none"> ● OAA ● Gymnastics <p>Netball Badminton</p>	<ul style="list-style-type: none"> ● Dance ● Cricket <p>Gymnastics Hockey</p>	<ul style="list-style-type: none"> ● Football ● Tag Rugby <p>Rounders Athletics</p>

Music	<ul style="list-style-type: none">• General Musicianship	<ul style="list-style-type: none">• Songs for Spring Festival	<ul style="list-style-type: none">• Class Compositions
Latin	<ul style="list-style-type: none">• Focus on Latin verbs (present/indicative/active) (grammar work supporting English)	<ul style="list-style-type: none">• Focus on Latin nouns (genitive, dative and ablative cases) (grammar work supporting English)	<ul style="list-style-type: none">• Focus on Translating Nouns and Verbs together (more complex sentences) (grammar work supporting English)