
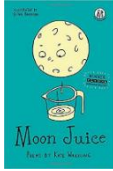
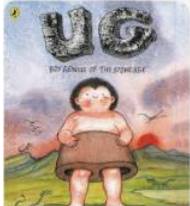




Year 3 Curriculum



	Autumn	Spring	Summer
Reading	<ul style="list-style-type: none"> Journey to Jo'Burg by Beverly Naidoo Cinderella of the Nile by Beverly Naidoo 	<ul style="list-style-type: none"> Moon Juice by Kate Wakeling The Tin Forest by Helen Ward Oliver and the Seawigs by Phillip Reeve 	<ul style="list-style-type: none"> The Pebble in My Pocket by Meredith Hooper Ug: Boy Genius of the Stone Age by Raymond Briggs The Butterfly Lion by Michael Morpurgo
Writing	<p>Narrative Author focus – Roald Dahl including: 'The Magic finger' and 'The Twits' CC Link to History: Ancient Egypt</p>  <p>Non Fiction Life in Ancient Egypt CC Link to History: Ancient Egypt CC link to Science: Forces</p>	<p>Poetry 'Moon Juice' by Kate Wakeling</p>  <p>Narrative 'The Tin Forest' by Helen Ward CC link to Geography: Rainforest CC link to RE: Who is the most important person in the Easter story?</p> <p>Non fiction Persuasion using 'The Great Kapok Tree' by Lynne Cherry CC link to Geography: Rainforest</p>	<p>Narrative 'Ug: Boy Genius of the Stone Age' by Raymond Briggs 'Oliver and the Seawigs' by Philip Reeve CC link to History: Stone Age</p>  <p>Poetry The Pebble in My Pocket by Meredith Hooper CC link to Science: Rocks</p> <p>Non fiction Link to Geography: Comparative Study UK vs Italy CC link to History: Stone Age</p>
Maths	<ul style="list-style-type: none"> Number: Place Value Number: Addition, Subtraction Multiplication and Division 	<ul style="list-style-type: none"> Multiplication and Division Measurement: Money Statistics Measurement: Length and Perimeter Number: Fractions 	<ul style="list-style-type: none"> Measurement: Fractions Measurement: Time Geometry: Properties of Shape Measurement: Mass and Capacity
Science	<ul style="list-style-type: none"> Animals, including Humans Forces and Magnets 	<ul style="list-style-type: none"> Plants 	<ul style="list-style-type: none"> Light Rocks
History	The achievements of the earliest civilisations: Ancient Egypt		Changes in Britain from the Stone Age to the Iron Age
Geography		<ul style="list-style-type: none"> South American study: Focus on Amazon 	<ul style="list-style-type: none"> European Study: Focus on Italy, Bologna

PSHE	<ul style="list-style-type: none"> ● Significance and Peace ● Focus on goals and importance of identity ● Focus on celebrating every individual ● Understanding democracy ● Understanding finances 	<ul style="list-style-type: none"> ● Respect and Compassion ● Understanding friendship ● Online safety ● Looking after the environment ● Hazards and risks ● Understanding stereotypes and discrimination 	<ul style="list-style-type: none"> ● Forgiveness and Courage ● RSE curriculum ● Drugs and alcohol awareness ● Courageous individuals
Religious Education	<ul style="list-style-type: none"> ● What is the Bible's 'big story'? ● How did advent and Epiphany show us what Christmas is really like? 	<ul style="list-style-type: none"> ● Judaism - what does it mean to be a Jew? ● How do Christians believe following Jesus's new commandments and his 2 greatest commandments makes a difference 	<ul style="list-style-type: none"> ● What did the Buddha teach his followers about life? ● Who is Jesus?
Computing	Computing systems and networks – Connecting computers Creating media – Animation	Creating media – Desktop publishing Data & Information – Branching databases	Programming – Sequence in music Programming – Events & actions
Art & Design	Picasso Inspired Self-portraits Block printing Focus artist/designer: Picasso	Amazonian Birds Mixed media/construction	Drawing by Torchlight Pastels/ black & white photography Focus artist/designer: Don McCullin still life
Design & Technology	Souvenir Photograph Frames Structures	We are exhibition designers Mechanisms – sliders, levers, pop-ups	Moving monsters Mechanism – pneumatics
PE	<ul style="list-style-type: none"> ● OAA ● Netball ● Dance ● Badminton 	<ul style="list-style-type: none"> ● Dance ● Gymnastics ● Football 	<ul style="list-style-type: none"> ● Cricket ● Rounders ● Tag Rugby ● Athletics
Music	<ul style="list-style-type: none"> ● Pulse, rhythm and ostinato ● Exploring pitch, SOLFA and singing 	<ul style="list-style-type: none"> ● Exploring timbres on instruments ● Exploring pentatonic scales on a tuned instrument 	<ul style="list-style-type: none"> ● Introduction to recorders ● Composition using musical elements
Latin	<ul style="list-style-type: none"> ● Grammar work to support English (focus on present tense of Latin verbs). ● Learn Latin greetings ● Understand the connection between Latin, English and other modern foreign languages. 	<ul style="list-style-type: none"> ● Grammar and vocabulary work to support English (identify and translate Latin nouns, noun phrases and simple clauses). 	<ul style="list-style-type: none"> ● Grammar and vocabulary work to support English (identify and translate Latin questions and interrogatives, simple sentences and imperatives).