

Worlds End Curriculum Overview: Year 3



Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Weekly Lessons					
PSHE Topic: Being me in my world	PSHE Topic: Celebrating difference	PSHE Topic: Dreams and goals	PSHE Topic: Healthy me	PSHE Topic: Relationships	PSHE Topic: Changing me
French Topics: Getting to know you	French Topics: Numbers and Colours	French Topics: Days and Months	French Topics: Animals	French Topics: Foods	French Topics: Foods continued
Physical Education Topic: Dance/Gymnastics	Physical Education Topic: Invasion games (hockey)	Physical Education Topic: Net and Wall (badminton) Swimming	Physical Education Topic: Striking and fielding (cricket) Swimming	Physical Education Topic: Athletics Swimming	Physical Education Topic: Outdoor and adventure/archery Swimming
Religious Education Topic: Right and Wrong	Religious Education Topic: Creation	Religious Education Topic: Christianity		Religious Education Topic: Birth Ceremonies	Religious Education Topic: Caring for the Environment
Music History: Baroque	Music: Hip Hop singing.	Music: Glockenspiel 1	Music: Glockenspiel 1	Music: Reggae singing	Music: Chromelab (composition and technology)
	Guided Reading Linked to History	Guided Reading Linked to Geography			Guided Reading Linked to Science
Subjects Taught in Blocks					
Week 1-3 History	Week 1-3 Geography	Week 1-3 History	Week 1 & 2: Art	Week 1 – 3 Science	Week 1 Geography

Topic: Stone Age/Mayans	Topic: UK	Topic: Egyptians	Topic: Drawing and Painting	Topic: Light	Topic: Rivers and water cycle
Week 4-6 Science Topics: Rocks & Animals including Humans	Week 4 & 5 Art: Topic: Drawing and Sculpture	Week 4 - 6: Science Topic: Forces and Magnets	Week 3 -5: Computing -Creating a branching database and integrating simple databases. -Using sequencing a debugging strategies.	Week 4 & 5 Geography Topic: Rivers and water cycle	Week 2 & 3 D& T Topic: Cooking and nutrition
Week 7 Computing Topic: J2E, inc. Live lessons	Week 6 & 7 D&T Topic: Structures	Week 7: Computing Topic -Organising, creating and presenting. -QR codes	Week 6 Science Topic: Plants (How do they grow?)	NA	Week 4 & 5 Computing Topic: -Writing a program
					Week 6 Art Topic: Collage and Printing
					Week 7: End of term activities
Curriculum Days: History: Mayans	Geography day: Location and place knowledge focus (UK) along with activities on map skills.	Science Day	DT day Circuits and switches		Geography day: Focus on physical geography Rivers and water cycle through project work along with some fieldwork activities.

	<p>Anti-Bullying Week: 15-21st Nov</p> <p>Christmas Production</p> <p>Geography Cultural day focussing on location and place knowledge of UK along with activities developing and strengthening map skills.</p>	<p>Safer internet day: 8th Feb</p> <p>Children's mental health week: 7-13th</p> <p>British Science Week: 11-20 March</p>	<p>RE Visit to church</p> <p><i>Health Education</i> Skipathon</p>	<p>PSHE: Pants</p>	<p>Sports Day</p> <p>Football tournament</p> <p>LGBT Pride month</p> <p>Geography day- Focus on physical geography through project work and some fieldwork activities or trip.</p>
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