

Worlds End Curriculum Overview: Year 4



Weekly Lessons					
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
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: Welcome to our School	French Topics: In the Town	French Topics: Family and Faces	French Topics: Body Parts	French Topics: I don't feel well and Jungle Animals	French Topics: Weather and Ice Creams
Physical Education Topic: Striking and fielding – rounders	Physical Education Topic: Dance/Gymnastics	Physical Education Topic: Net and Wall (tennis)	Physical Education Topic: Invasion games - netball	Physical Education Topic: Athletics	Physical Education Topic: Outdoor and adventure/archery
Religious Education Topic: Becoming an Adult	Religious Education Topic: Buddhism	Religious Education Topic: Inspirational People	Religious Education Topic: War and Suffering	Religious Education Topic: Hinduism	Religious Education Topic: Hinduism
Music Services for Education: 4W Clarinet 4P Ukulele 4L Cornets	Music Services for Education: 4W Clarinet 4P Ukulele 4L Cornets	Music Services for Education: 4W Clarinet 4P Ukulele 4L Cornets	Music Services for Education: 4W Clarinet 4P Ukulele 4L Cornets	Music Services for Education: 4W Clarinet 4P Ukulele 4L Cornets	Music Services for Education: 4W Clarinet 4P Ukulele 4L Cornets
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
Science: Living Things & their habitats	Science: Animals including humans	Science: States of matter	Science: States of Matter British Science Week Sound	Science: Sound	Science: Electricity
Computing: Basic Skills	Computing: What is computer technology?	Computing: Branching data base & interrogating them.	Computing: Creating a multi-media fact file	Computing: Writing a programme Part 1: Scratch	Computing: Programming part 2 – On the Move

Subjects Taught in Blocks

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
First day only during maths and English lessons: Project Evolve	First day only during maths and English lessons: Project Evolve	First day only during maths and English lessons: Project Evolve	First day only during maths and English lessons: Project Evolve	First day only during maths and English lessons: Project Evolve	First day only during maths and English lessons: Project Evolve
Week 1 3 days PSHE and Start of year expectations.	Week 1 Geography Topic: Mountains, Volcanoes and Natural Disasters	Week 1 D&T Topic: Textiles – making a purse	Week 1 History Topic: Roman Empire	Week 1 Art Topic: Drawing and Sculpture – Clay design	Week 1 Geography Topic: Europe
Week 2 History Topic: Ancient Greece	Week 2 Geography Topic: Mountains, Volcanoes and Natural Disasters November 10th World Science Day	Week 2 D&T Topic: Textiles – making a purse	Week 2 D&T Topic: Cooking & Nutrition	Week 2 Art Topic: Drawing and Sculpture – Clay design	Week 2 Art: Collage and linocut
Week 3 History Topic: Ancient Greece <i>House Group Meeting for Football Tournament: 30 mins</i>	Week 3 Geography Topic: Mountains, Volcanoes and Natural Disasters	Week 3 D&T Topic: Textiles – making a purse	Week 3 D&T Topic: Cooking & Nutrition Introduce British Science Week Fri 10 th March in maths lesson	Week 3 Geography Topic: Europe	Week 3 Art: Collage and linocut

Week 4 History Topic: Ancient Greece Football Tournament in the morning (Maths Workout and Reading for Pleasure)	Week 4 Geography Topic: Mountains, Volcanoes and Natural Disasters	Week 4 History Topic: Roman Empire	Week 4 D&T Topic: Cooking & Nutrition Incorporate British Science Week in one Reading and one English lesson	Week 4 Geography Topic: Europe SATS week Friday House Group Meeting for Sports Day: 30 mins	Week 4 Art: Collage and linocut
Week 5 Science: Living Things & their habitats Black History Month Activities In English and Maths slot on one day this week	Week 5 Art Drawing and Painting – observation and blending (different effects to create tints and shades – watercolours)	Week 5 History Topic: Roman Empire	Week 5 Art Topic: Drawing and Sculpture – Clay design	Week 5 Geography Topic: Europe Sports Day in the morning (Maths Workout and Reading for Pleasure)	Week 5 D.T Topic: Electrical Systems
Week 6 Science: Living Things & their habitats	Week 6 Art Drawing and Painting – observation and blending (different effects to create tints and shades – watercolours)	Week 6 History Topic: Roman Empire		Week 6 Geography Topic: Europe	Week 6 D.T Topic: Electrical Systems Monday Geography day: Focus on physical geography through

					project work and some fieldwork activities or trip.
Week 7 Geography Topic: Mountains, Volcanoes and Natural Disasters	Week 7 Art Drawing and Painting – observation and blending (different effects to create tints and shades – watercolours)	Week 7: History Topic: Roman Empire			Week 7 D.T Topic: Electrical Systems
Additional Events and Enrichment Week 4 Football Tournament in the morning (Maths Workout and Reading for Pleasure)	Additional Events and Enrichment Anti-Bullying Week 4: 14 - 18 st Nov in PSHE and assembly time Week 2: November 10th World Science Day	Additional Events and Enrichment NSPCC Number Day: 4 th Feb in Maths Workout Safer internet day: Week 5: 7 th Feb in PSHE and assembly Children's mental health week: 6 th – 12 th Feb Class 5L Hippodrome Educational Network – 6 weeks	Additional Events and Enrichment World Book Day 2 nd March Assembly, English and Reading British Science Week: 11-20 March Skipathon: March Class 5Lo Hippodrome Educational Network – 6 weeks	Additional Events and Enrichment Week 5: Sports Day in the morning (Maths Workout and Reading for Pleasure) Class 5W Hippodrome Educational Network – 6 weeks	Additional Events and Enrichment NSPCC Pants: 23rd June (week 3) Geography day: Focus on physical geography through project work and some fieldwork activities or trip. Music Festival LGBT Pride month

