

Year 3 Curriculum Overview 2018-2019

	Autumn 1 Scrumdiddlyumptious	Autumn 2 Tribal Tales	Spring 1 Gods and Mortals	Spring 2 Predator	Summer 1 Tremors	Summer 2 Flow
Memorable Experience	Visit to local shop/market to buy ingredients for smoothie making	Visit a prehistoric site - Herd Farm	Meet Zeus - Actor or staff member to act out the role of Zeus	Animal experience	Visit from University - Rocks and Soils	Visit a local stream or river
Visits and Visitors	Visit to Aldi	Visit to Herd farm -	Museum visit - Ancient Greek workshop	Owl visit in school	Visit from University - Rocks and Soils	Fairburn Ings
Innovate Challenge	Invent a smoothie	Construct a monument	Pandora's Box	The ultimate predator	Emergency plan for a volcano eruption	Investigate a pollution outbreak
Texts Read	Charlie and the Chocolate Factory - Roald Dahl	The Iron Man - Ted Hughs The secrets of Stonehenge - Mick Manning	Greek Myths for Young Children - Marcia Williams	The Owl who was afraid of the dark – Jill Tomlinson	Escape from Pompeii - Christina Balit Pompeii Information Letter from Tacitus	This morning I met a Whale - Michael Morpurgo
English	Nonsense poetry; recount; setting; retelling of the story; non-chronological report	Retell the story from a different point of view; non-chronological report; Acrostic poetry	Character descriptions; writing a myth; instructions; diary writing	non-chronological report; haiku poetry; character study; dilemma story	Diary writing; letter writing; setting description; poetry	Character description; Persuasive writing
Maths	Place Value, addition and subtraction	addition and subtraction, multiplication and division	Multiplication and division, Money, statistics	length and perimeter, fractions	Fractions, time	Properties of shape, mass and capacity
Science	Nutrition	Forces and magnets; Working scientifically (taken from Mighty Metals)	Light; Working scientifically	Food chains; Fossils; Plant parts and functions; Water transportation in plants; Skeletal systems; Working scientifically	Rocks	Soil; Aquatic plants; Plants; Working scientifically
Love to Investigate	Which is the juiciest fruit? Is it safe to eat?	Do plants have legs? What are flowers for?	Why did Icarus fall from the sky?	How do fossils form? What are our joints for? Why are trees tall? What do owls eat? How do worms move?	What is sand?	What is soil? How fast does water flow?

Art and Design	Sculpture	Neolithic art; Clay beakers; Iron Age jewellery	3-D sculpture; Greek art and design	3-D scale models	Sculpture; Photography	Painting
Computing	E-safety, key skills, databases	E-safety, programming	E-safety, Digital timeline, presentation, animation software	E-safety, Scratch, Beebots	E-safety, photo editing, music notation	E-safety, research and presentation
DT	Cooking and nutrition	Tool design and making; Building structures	Moving parts; Model making	Selecting and using materials (collage and textiles)	Structures	Mechanical systems; Structures
Geography	Food miles and fair trade	Fieldwork; Human and physical geography; Using maps and aerial images	Ancient and modern day Greece; Geographical features; Using maps	Fieldwork; Using maps to locate countries and continents	Volcanoes and earthquakes	Using maps; Fieldwork; Water cycle; Human and physical features; Rivers of the world; Counties and cities of the UK
History	Significant individuals - James Lind	Prehistoric Britain from the Stone Age to Iron Age	Ancient Greece		Ancient Rome - Pompeii	
Music	Vegetable orchestra		Heroes of Troy singing and composition		Composition	
PE	Tennis Gymnastics – receiving body weight	Netball Gymnastics – linking movements together	Hockey Gymnastics – symmetry and asymmetry	Health related fitness Dance	Target games 3 Athletics	OAA Cricket
PSHE	Physical Health and wellbeing	Mental health and emotional wellbeing	Drug, Alcohol and tobacco education	Keeping safe and managing risk	Identity, society and equality	Relationships and sex education
RE	Judaism	Christianity	Islam	Christianity	Sikhism	Sikhism
French	Greetings, names, numbers, age	Family, numbers, age	Numbers, nursery rhymes, playground games	Animal Names	Weather, days of the week, numbers	