
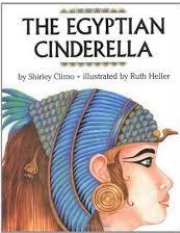






Long Term Plan – Year 3



Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	Rolling on a River 	Walk Like an Egyptian 	Diggeridoo Down Under 		Stone Age Rock n Roll 	
Rationale	Developing children's understanding of their local area from Key Stage 1. Looking at local rivers and physical features following learning about oceans in year 2.	Building on from rivers, the Nile explores the longest river and the physical and historical aspects of Ancient Egypt.	Captain James Cook is our local explorer and was sent to explore Australia and New Zealand. As well as developing the children's understanding of the importance of early explorers, this topic builds on learning about different cultures and an appreciation for diverse habitats, landscapes and creativity.		Stone Age links chronologically to the Lower Key Stage 2 history curriculum as a basis to lead onto the Romans in Autumn Year 4. Also builds on the themes of discovery from spring term and directly links to the science topic of rocks.	
	UK Cultural Studies Week Northumberland		International Week New Zealand Music Project: The Greatest Showman		European Studies Week Scandinavia My money week Arts week Rights respecting week Decade day	
Big Write	Recount	Letter	Poetry	Non-chronological report	Narrative	Fantasy
English Books/texts	Local area walk; where my wellies take me Persuasive letter Fact file Debate: Wind in the Willows	War poetry/ bonfires THINKING VOICE. Writing dialogue Egyptian Cinderella Persuasive Writing: For/against mummification Writing a recount: A	Aboriginal stories; Myths Rainbow Serpent	Non-chronological reports Reading information texts Kenzuke's Kingdom (Michael Morpurgo)	Adventure Stories Creating characters, plots and settings. Paragraph structure The boy who grew dragons.	Letter writing, diary entry And Comic Strips Instructions Fact files Stone girl bone girl (Topic/Science) Stone Age Boy



Long Term Plan – Year 3



		journey into the tomb of Tutankhamun				
GPS	Conjunctions Fronted adverbials Paragraphs Homophones Expanded noun phrases Headings and subheadings	Prefixes Subordinate clauses Article 'a' or 'an' Inverted commas Conjunctions Perfect present Simple past	Suffixes Prefixes Conjunctions Adverbs Word families Sentence types	Revision and application of all Grammar, Punctuation and Spelling rules throughout Literacy topics.		
Maths	Place Value Estimation and Rounding Reading and writing numbers up to 1000 in numerals and in words Comparing and orders numbers up to 1000 Data Handling, including pictograms and bar charts	Number Introducing formal methods for addition and subtraction. Introducing formal methods for multiplication and division. Estimation and use of inverse operations	Fractions Fractions – adding and subtracting, comparing, ordering and equivalent. Counting up and down in tenths	Shape, space and measure Perimeter Measure Time: analogue, digital, time intervals and problem-solving Roman Numerals. Adding and subtracting amounts of money to give change, using both £ and p in practical contexts	Shape, space and measure Angles including types, comparing. Identifying horizontal and vertical lines and pairs of perpendicular and parallel lines 2D and 3D shapes.	Recap Problem solving applying all learnt strategies.
	Multiplication and division facts 3, 4, 6 and 8	Multiplication and division facts 3, 4, 6 and 8	Multiplication and division facts 3, 4, 6 and 8	Multiplication and division facts 3, 4, 6 and 8	Multiplication and division facts 3, 4, 6 and 8	Multiplication and division facts 3, 4, 6 and 8
Science	Light	Animals including Humans	Forces & Magnets		Plants	Rocks- metamorphic, sedimentary, igneous.
Eco Schools Link	English- Writing a persuasive letter about littering/ recycling in the local area	Science Recycling- sorting materials	World Water Day 22 nd March 2020: Maths- look at water wastage			Composting



Long Term Plan – Year 3



History		Ancient Egypt	Captain Cook and his discoveries		Stone age	
Geography	Local area and rivers		Australia			
RE	Why did monks copy the Gospels by hand?	Why is Christmas a winter festival?	What is a Mosque For? What is Eid?	Why is Easter a spring festival?	Judaism	
PE	SAQ – Tag Rugby	Dance	Gymnastics	Throwing and Catching / Swimming	Athletics	Team Games
ART	Local Area artist focus: Rebecca Vincent Local landmarks. Bridges and structures.		Sketching, New Zealand based artists, Aboriginal art, Scrimshaws, Mauri face art.		Linked to topic – Cave paintings, line drawings, shading, symbols in art, Stonehenge, colour and shadow, salt dough, clay.	
DT	Ancient Egypt- Make a shaduf, pivots and levers/ opening sarcophagus		Electrical systems- night light Australian landmarks Totem Poles- Structures		Linked to topic –fossils in clay Stonehenge – materials, inventions in the stone age - tools and weapons. Materials- joining materials to make Stone Age foraging Bags	
MFL	Spanish – Basic vocabulary/ Greetings	Spanish – Counting	Spanish – Colours	Spanish- Everyday life	Spanish- Weather	Spanish- Animals
Computing	My Online Life	Essential skills: Word Processing	Online Detectives	Espresso coding (Level 3)	Essential skills: Presentation skills	Coding/Programming
Music	Feeling the beat	Listening and appraising	Sound sign and symbols	Exploring percussion	Composing and appraising	Dynamics
PSHRE	Health and wellbeing		Living in the wider world		Relationships Lucinda & Godfrey	
Rights Respect	RRSA – article 1, 2 and 3 – to be treated fairly and adults to do what’s best for us.	RRSA – article 12 and 14 – views taken seriously and to believe and practice religion.	RRSA – 28, 29 and 31 – the right to an education that develops talents and the right to play.	RRSA – 24 and 27 – to be healthy and have a basic standard of living.	RRSA – 19, 32, 33 – protected from harm, work and illegal drugs.	RRSA – 42 – to know about our rights.
British Values	Mutual Respect	Tolerance of other faiths and beliefs	Democracy	Individual Liberty	Rule of Law	
Character & Values	Respect	Acceptance	Creativity	Empathy	Aspiration	Resilience
	Reflection					