

## Subject PLANNER

<b>Academy:</b> Colkirk	<b>Class:</b> Sea Turtles	<b>Year Groups:</b> 3/4/5	<b>Term:</b> Autumn 2018
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Subject	Week 1	2	3	4	5	6	7	8	9	10	11	12	13	
Key Skills	Reading	Weekly guided reading/comprehension. Weekly 1:1 reading Home reading challenge					Weekly guided reading/comprehension. Weekly 1:1 reading Home reading challenge							
	Texts	Stone Age Boy by Satoshi Kitamura The pebble in my pocket - A history of our Earth. Horrible Histories - Savage Stone Age					How to wash a woolly mammoth - Michelle Robinson and Kate Hindley			Nativity stories from different view points.		Christmas activities.		
	Writing	Guess who ? Recipe for a happy classroom.	Recount of Gressenhall trip .	Diary entry/postcard from the Stone Age	Describing characters and settings	Story : Going back to the Stone Age	Complete story	How to be a Stone Age man - explanation leaflet or instructions for stewed fruit.		Skara Brae information leaflet.				
	Vocab, Spelling, grammar, punctuation	Weekly spellings from Twinkl Planits for y3, 4 and 5					Weekly spellings from Twinkl Planits for y3, 4 and 5							
		Full stops/capital letters/ question marks/ exclamation marks.	Proper nouns and common nouns A or an	Nouns and adjectives Noun phrases	Verbs and verb tenses	Adverbs Adverbial phrases/fronted adverbials	Conjunctions	Prepositions	Speech marks	Revisit and sort word classes from last half term	Apostrophes of omission	Commas in a list	Upgrading sentences.	
	Speaking Listening/ drama	Role play/story retelling/ hot seating characters (what would modern/stone age man do in these situations? )Discuss and debate what first people would need to survive, would you rather be in stone age or modern age?			Giving and following clear instructions		Drama/ hot-seating : persuading someone to buy your stone age tool.							
	Maths	Place value, reading, writing, ordering numbers	Addition and subtraction		Multiplication and division		Fractions	Fractions	Addition and subtraction Yr4/5: Decimals		Multiplication/division Factors and multiples, square numbers		Measurement: Time	
		Properties of shape, position and direction Ongoing times tables work. Ongoing reasoning and problem solving					Mass and Time Ongoing times tables work. Ongoing reasoning and problem solving.							
Mental maths (Topmarks daily 10/bbc get active/songs, super movers)	Counting on and back. Odd and even	Number bonds to ten/20/100 Number bonds to multiples of ten Multiples of ten to make 100	Days/months	Counting in 2,5,10 Counting in 3,4 s	Doubles and halves		Ten more /ten less. (2 digit and 3 digit numbers) Multiples of ten more/ten less.	Adding and subtracting 1 digit numbers from 2 and 3 digit numbers.	Adding and subtracting 2 digit/2 digit and 3digit/2 digit.	Adding and subtracting 9 and 11	Multiplying by 10,100 and 1000.	Times tables facts		
Computing	Beebot and Logo control to tie in with position and direction in maths. Topic related research.					Using search engines effectively to find topic-related information.								
	Rocks and fossils (Year 3 unit)						States of Matter							
Scientific & Technological Understanding	Science	Comparing different types of rocks	Grouping rocks according to their characteristics	Fossils and how they are formed.	Mary Anning and her contribution to palaeontology	Soil formation	Soil profiles : investigating samples from gardens.	Solid, liquid or gas ? Sorting and describing materials	Investigating gases and describing their properties.	Heating and cooling	Water and how it can change state.	Evaporation investigation	The Water Cycle	
Humanities	History	Stone Age												
		Step in to the Stone Age	How do we know about the Stone Age?	Cave paintings	Enter the Stone Age. Finding out information about food, materials , animals, hunting, houses.	Stone Age food. Hunter gatherers	Stone Age food Writing a recipe/ cooking stewed fruit	Stone Age tools	Stone Age homes research	Skara Brae	Neolithic Farmers	In to the Bronze Age		
		The UK												

	Geography	Name and locate cities in the UK. Y4/5 use 8 point compass points.	(RAF visit)	(Beach science visit)	Name and locate main rivers and seas. Use maps and atlases to locate rivers and seas.	Name and locate some of the counties of the UK. Use maps and atlases.	. Mountains and hills Name and locate areas of high ground	How London grew over time. Importance of the Prime Meridian.	How the UK has changed over time	Fact -file about a city in the UK.					
	RE					<b>Creation</b>			<b>What does it mean to be Muslim?</b>						
						Block. Christian creation story. Adam and Eve - How did God feel? How would God feel about the world he created today? How we should care for our planet Creation stories from other cultures.				Block. Generate questions from pictures and artefacts. Who and where? Main beliefs. Special places. Festivals. Holy book and symbols.					
The Arts	Art and DT			Cave art	Clay and plasticine fossils					Making a model of a Stone Age home					
	Music	Singing with Mrs Thompson. 'Stone Age' music - making music with natural objects.													
	PE	PE instructors to plan weekly lessons													
	FRENCH	Lightbulb languages: Greetings and name	My name is	Greetings	Family	Numbers 1-10	Age	Recap and assess	The farmer's in his den	Numbers 11-20	Playground games	Look at me	Happy Birthday		