

	Topic	World War- Code breaking and Acrostic poems	Stone Age- WOW day, how do we know what life was like? Cave drawings, How do cave men look different to modern people? When did the Stone age exist? Comparing stone age to 2018	Stone age- What was invented during the Stone age?	Stone age- What did humans and animals eat during the Stone age? Dissecting poo	Stone age- What difference did the Stone age make to the world?	Stone age- How did stone age men build their weapons? Make weapon and write instructions.	Stone age- How did farming change life in the Stone age?	Stone age- What was life like in Skara Brae?
	PSHE/RE	Muslims	Hindus	Hindus Taking care week 1	Humanism Taking care week 1	Similarities and differences between beliefs in God	Consolidation Taking care week 2	Christians and the bible Taking care week 2	The Bible
	Computing								

Topic/ Theme	Subject	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Extreme Survival	English (The Ice bear)	Questioning (inference) Description	Hot seating Diary from a Raven	Non chronological report –inuits	Poetry	Letters	Debate (for and against argument) Prediction
	POR	Robot and the Bluebird	Robot and the Bluebird	The penguin who wanted to find out	The penguin who wanted to find out (Happy feet)	The penguin who wanted to find out	The penguin who wanted to find out
	GPS	Adverbs, adjectives, prepositions	Conjunctions Pronouns	Sentence starters	Suffixes and prefixes	Speech marks	Phonics
	Writing at length	Descriptions	Diaries	NCR	Poetry	Letters	Argument
	Maths	Multiplication and division	Multiplication and division	Multiplication and division	Multiplication and division	Multiplication and division	Multiplication and division
	Mental Starter	Arithmetic	Arithmetic	Arithmetic	Arithmetic	Arithmetic	Arithmetic
	Science	Animals inc humans	Animals inc humans	Animals inc humans	Animals inc humans Adaptation	Animals inc humans Food chains	Animals inc humans
	Working Scientifically	Nutrition Identify that animals, including humans, need the right types and amount of nutrition from what they eat.	Nutrition Identify that animals, including humans, need the right types and amount of nutrition from what they eat.	Types of Skeleton Identify that humans and some animals have skeletons and muscles for support, protections and movement.	Bones Identify that humans and some animals have skeletons and muscles for support, protections and movement.	Functions of a skeleton Identify that humans and some animals have skeletons and muscles for support, protections and movement.	Mighty muscles Identify that humans and some animals have skeletons and muscles for support, protections and movement.
	Topic	WOW day- polar and desert Locating polar regions and desert regions.	Inuit's Fact file	Desert survival DT (food)	Art on Northern lights	Deserts Location, animals	Arctic habitat in a shoebox
	PSHE/RE	PSHE	PSHE	RE – Humanism	RE- similarities and differences of religions	PSHE	RE different Gods
Computing		Computing day					

Topic/ Theme	Subject	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Ancient Egyptians	English (There's a Pharaoh in our bath)	There's a Pharaoh in our bath	There's a Pharaoh in our bath	There's a Pharaoh in our bath	There's a Pharaoh in our bath	There's a Pharaoh in our bath	There's a Pharaoh in our bath	There's a Pharaoh in our bath (persuasive writing)
	Guided Reading	<i>The penguin who wanted to find out</i>	<i>The penguin who wanted to find out</i>	<i>The penguin who wanted to find out</i>	<i>The penguin who wanted to find out</i>	<i>The penguin who wanted to find out</i>	<i>The penguin who wanted to find out</i>	<i>The penguin who wanted to find out</i>
	GPS	Conjunctions	Fronted adverbials	Adjectives/ prepositions	Conjunctions	Inverted Commas	Apostrophes for possession / contractions	Subordinate clauses
	Writing at length	Arguments	Play scripts	Descriptions	Newspaper report	Newspaper report	Diary entry	Persuasive writing
	Maths	<i>Division</i>	<i>Division</i>	<i>Money</i>	<i>Statistics</i>	<i>Statistics</i>	<i>Measurement</i>	<i>Measurement</i>
	Mental Starter	<i>Arithmetic</i>	<i>Arithmetic</i>	<i>Arithmetic</i>	<i>Arithmetic</i>	<i>Arithmetic</i>	<i>Arithmetic</i>	<i>Arithmetic</i>
	Science	<i>Animals inc humans</i>	<i>Animals inc humans</i>	<i>Animals inc humans</i>	<i>Plants</i>	<i>Plants</i>	<i>Plants</i>	<i>Plants</i>
	Working Scientifically	<i>Bones Identify that humans and some animals have skeletons and muscles for support, protections and movement.</i>	<i>Functions of a skeleton Identify that humans and some animals have skeletons and muscles for support, protections and movement.</i>	<i>Mighty muscles Identify that humans and some animals have skeletons and muscles for support, protections and movement.</i>	<i>Parts of a plant Identify and describe the functions of different parts of flowering plants</i>	<i>What do plants need to grow well To explore the requirements of plants for life and growth</i>	<i>What have you found out? Recording observations</i>	<i>Moving water To investigate the way in which water is transported within plants.</i>
	Topic	<i>Ancient Egyptians WOW Day; sources of evidence, artwork and poo experiment</i>	<i>Ancient Egyptians Howard Carter</i>	<i>Ancient Egyptians Tutankhamun</i>	<i>Ancient Egyptians Mummification</i>	<i>Ancient Egyptians Gods and Goddesses</i>	<i>Ancient Egyptians Bread Making</i>	<i>Ancient Egyptians River Nile</i>
	PSHE/RE	<i>Christianity Kindness</i>	<i>Christianity Helping others</i>	<i>Christianity Decision Making</i>	<i>Christianity Responsibility</i>	<i>Christianity Caring</i>	<i>Christianity Friendships</i>	<i>Christianity Easter</i>

	Computing							
--	------------------	--	--	--	--	--	--	--