Year 1 Nile Topic Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	What would Little Red Riding Hood find in the woods?		Would you like to be the next Neil Armstrong?	Why can't a meerkat live in the North pole?		Why do we like to be beside the seaside?
Texts	Little Red Riding Hood – Alison Jay The Wolf's Story' by Toby Forward and Izhar Cohen		Man on the Moon – Simon Bartram	Meerkat Mail -Emily Gravett		Lighthouse keepers lunch – Ronda and David Armitage
Class Novel	The owl who was afraid of the dark – Jill Tomlinson	Fantastic Mr Fox – Roald Dahl		Meerkat Maddness – Ian Whybrow		The Ice-cream Machine – Julie Bertagna
Literacy	Labels – LRRH, Trees, Plants Lists – Trees, Plants Captions – LRRH Story Letters – To LRRH Questioning – To ask a character	Information Texts – Woodland Animals Recounts – Trip to Sconce Campsite	Information Texts - Planets Stories – Fantasy stories in space Instructions – How to make a cheese sandwich Poetry – Jack Frost	Postcards from the desert List poems – 'I went to the North Pole and in my case I packed' Information Texts – Desert animals and Polar animals Lists – Equipment that Scott of the Antarctic took with him on his trip Recounts – Trip to The Yorkshire Wildlife Park		List poems – 'I went to the Seaside and in my case I packed' Instructions – How to build a sandcastle Letters – To Mr Grinling Recounts – Trip to Filey beach
Maths	Place Value within 10 Addition and Subtraction within 10	Geometry: Shape Place Value within 20 Addition and Subtraction within 20	Place Value within 50 including multiples of 2, 5 and 10 Measurement: Length and Height Measurement: Weight and Volume	Measurement: Weight and Volume Multiplication and Division Fractions		Geometry: Position and Direction Place Value within 100 Measurement: Money Time
Science	Plants Animals (incl humans) Seasonal Change Can a plant survive without water?	Plants Animals (incl humans) Seasonal Change	Seasonal Change	Animals (incl humans) Seasonal Change		Animals (incl humans) Seasonal Change

				Everyday Materials - Which material would be the best to keep Scott of the Antarctic's drink warm?		
ICT	Digital Art IT – Mouse control skills – To create pictures using paint tools	Text IT – Using the keyboard to create labels and simple sentences	Programming Computer Science — Beebot — Entering commands to control a programmable toy E-Safety Identifying safe ways to use the computer on and off line	Graphics IT – Using paint programmes to create pictures for a story Sound and Multimedia Selecting and using sound in multimedia programs and creating simple animations	Data Handling IT – Creating simple pictograms to answer questions Classifying using yes and no Using simple Venn diagrams to sort items	Programming Computer Science – Code Studio – Creating sequences to control on screen characters
Geography	Place Knowledge Human and Physical Geog.Skills and fieldwork	Place Knowledge Human and Physical Geog.Skills and fieldwork		Locational Knowledge Place Knowledge Human and Physical Geog.Skills and fieldwork		Locational Knowledge Place Knowledge Locational Knowledge Place Knowledge Human and Physical Geog.Skills and fieldwork
History			Chronological Understanding Historical Enquiry The Moon Landing		Chronological Understanding Historical Enquiry Scott of the Antarctic	Knowledge and Interpretation Historical Enquiry Seaside holidays in the past
Art	<u>Drawing</u> – Draw vein patterns from leaves that we have collected <u>Painting</u> – Practise skills when painting a vase of flowers	Collage – Make artwork using real leaves, comparing to Andy Goldsworthy's creations 3D – Use clay to create woodland animals	Printing -	Painting – Paint a Emperor Penguin in the style of Edward Wilson		3D - Design, make and evaluate 3D fish
DT	Food/Cooking	Food/Cooking Prepare a pitta pocket snack tea for the class at Sconce campsite -Make, taste and evaluate 5 different flavours of biscuit. Most popular biscuit – send	Food/Cooking -Make a cheese sandwich for Bobs packed lunch box	Food/Cooking – Use ready to roll pastry to make jam tarts in order to practise rolling skills as Scott did in the Antarctic Structures - Make a Rockhopper Antarctic Penguin mask – teach curling technique to use for penguin's eyebrows Mechanisms - Make a split pin Polar Animal		Food/Cooking -

		recipe to LRRH for Grandmas Christmas biscuits and make for Colour Fair Structures – Den building at Sconce campsite – creating structures using sticks and fabric				Mechanisms - Design, make and evaluate 3D fish	
Music	Whole School Singing	Whole School Singing	Whole School Singing	Whole School Singing		Whole School Singing	
	-Use instruments and voices to create sounds for different types of weather -Compose a piece of music for different types of weather Vivaldi – The four seasons	Prokofiev – Peter and the wolf	Gustav Holst – The Planets	Artforms visit - woodwin	d	Pulse & Rhythm unit	
PE	REAL PE Unit 1 Gym Coach	REAL GYM Unit 1 REAL PE Unit 2	REAL PE Unit 3 REAL GYM Unit 2	REAL PE Unit 4 Gym Coach	REAL PE Unit 5 REAL GYM Unit 3	REAL PE – Health and fitness	
DE		Why do we calchyste	What does it week to be low	·	M/h., daa aara ah a	* noonlo	
RE	Why are stories important?	Why do we celebrate special occasions? The Christmas Story	What does it mean to belong to a church or a mosque? The Easter Story		why do we care abou	Vhy do we care about people?	
MindMate and PSHE	Feeling Good and Being Me Identity, society and equality Me and others	Friends and Family Keeping safe and managing risk Feeling safe	Life Changes Drug, alcohol and tobacco education What do we put into and onto bodies?	Strong Emotions Careers, financial capability and economic wellbeing My money	Being the Same, Being Different Mental health and emotional wellbeing Feelings	Solving Problems/Making it Better Physical health and wellbeing Fun times	
Visits Visitors	Whinmoor Library Yorkshire Show Ground – Apple Tasting	Sconce Scout Campsite Baildon, Shipley – Den building and campfire Road Safety Training			Whinmoor Library The Yorkshire Wildlife Park - Doncaster	Filey beach	