

Sandy Hill Academy Long Term Plan – Elm & Ash Class (Year 3)



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Focus	Ancient Egypt		Rivers and Oceans		The Stone Age to Iron Age	
Mathematics	Place Value Addition & Subtraction	Addition and Subtraction Multiplication and Division Money	Multiplication & Division Shape	Fractions Length and Perimeter	Fractions Length and Perimeter Mass and Capacity	Statistics Time
English	The Egyptian Cinderella	Poetry (Calligrams and Shape poems) Instruction Writing (Mummification and How to build a pyramid) Egyptian Travel Guide	The Mousehole Cat Ocean Explorers fact file.	Cleaning up our oceans: Information text Ocean poems	The Stone Age Boy Stone Age safari park guide	Stig of the Dump Instruction writing (How to wash a Wooly Mammoth)
English- Guided Reading	Main Viper Skills Retrieval Inference	Main Viper Skills Retrieval Inference Vocabulary	Main Viper Skills Retrieval Inference Vocabulary Prediction	Main Viper Skills Retrieval Inference Explain Vocabulary Summarise	Main Viper Skills Retrieval Inference Explain Vocabulary Predict	Main Viper Skills All skills revisited through consolidation sessions

Science	Rocks	Light	Forces and Magnets	Animals including humans	The Life-cycle of plants	The World of Plants
Geography	Where is Egypt? Naming continents and oceans	The River Nile: the importance of the river to the people living in Ancient Egypt.	The River Thames: Making comparisons with Egypt and The River Nile.	Navigating around the world. Latitude, longitude, Equator, Northern and Southern Hemisphere, Tropics of Cancer and Capricorn, Artic and Antartic Circles.	Eight points of the compass. Using positional language and navigating using a map.	Field work: Sketch maps to show human and physical features of the local area.
History	Who were the Ancient Egyptians	Life in Ancient Egypt	The history of ocean explorers and travel	Local history study: Fishing.	Stone Age Neolithic hunter gatherers and early farming.	Iron Age Iron age hill forts, tribal kingdoms, farming, art and culture
Computing	Digital Literacy	Information Technology	Computer Science	Digital Literacy	Information Technology	Computer Science
Physical Education	Athletics Honesty Fairness Decision-making Curiosity	Athletics Integrity Encouragement Communication Imagination	Tag Rugby Gymnastics Respect Co-operation Reflection	OAA Tri Golf Courage Gratitude Problem-solving	Athletics Swimming Concentration Evaluation Self-belief	Tennis Cricket Self-discipline Empathy Trust Resourcefulness
Religious Education	What do Christians learn from the Creation story?	What is it like for someone to follow God? (People of God)	How do festivals and worship show what matters to a Muslim? (Ibadah)	How do festivals and family life show what matters to Jewish people? (God/Torah/the people)	What kind of world did Jesus want? (Gospel)	How and why do people try to make the world a better place?

RSHE	Me and My Relationships	Valuing difference	Keeping myself safe	Rights and responsibilities	Being My Best	Growing and Changing
MFL French	Getting to Know you	Getting to Know You	All About Me	All About Me	Food Glorious Food	Food Glorious Food
Music	To appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians. To develop an understanding of the history of musice	Perform in an ensemble context using their voices with increasing accuracy, fluency, control and expression – Christmas Concert	To use and understand staff and other musical notations.	To listen with attention to detail and recall sounds with increasing aural memory.	To play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression.	To improvise and compose music for a range of purposes using the interrelated dimensions of music.
Art	Drawing Textiles Artist study- Cover a local artist		Painting Printing Artist study- Cover a national artist		Collage 3d form Artist study- Cover a World-wide artist	
Design Technology	Textiles/Sheet Materials		Construction		Food	
My Personal Best Values	Honesty Fairness Decision- making Curiosity	Integrity Encouragement Communication Imagination	Respect Co-operation Reflection	Courage Gratitude Problem-solving	Concentration Evaluation Self-belief	Self-discipline Empathy Trust Resourcefulness