

	Term 1	Term 2	Term 3
Topic title	Ancient Civilisations HISTORY	Misty Mountain, Winding River GEOGRAPHY	Invasions HISTORY
Memorable experience	What is a civilisation? [Tomb Builders] - Identifying simple machines	River visit. [Vista] - What a view!	The Ruin. [Warp and Weft] - Textiles through time
Innovate	Exploring the Indus Valley civilisation.	Learn about the Lakes.	Viking hoard.
challenge	[Tomb Builders] - Designing simple machines	[Vista] - My landscape	[Warp and Weft] - Creating wall hangings
First Hand Experiences	Egyptian Workshop	The Deep Residential Trip	Immersion Day
Suggested Texts	Secrets of a Sun King – Emma Carroll	King of the Cloud Forests – Michael Morpurgo MICHAEL MORPURGO ELOUP FORESTS	The Saga of Erik the Viking – Terry Jones
English	Secrets of a Sun King Farma Carroll Solvering I was there: Tutankhamun's Tomb	King of the Cloud Forests MICHAEL MORPURGO CLOUD FORESTS Oliver and the Seawigs	MICHAEL MORPURGO BRONNUE-



	Biographies Newspaper writing Non-chronological reports Myths Poetry	Poetry Newspaper reports Diaries Letters	Narrative writing Kennings Poems Character descriptions Diary Writing
Reading	Vocabulary Retrieval Inference Explain Prediction	King of the Cloud Forests and Non Fiction texts WICHAEL WORPURGO Vocabulary Retrieval Inference Explain Prediction	Beowulf and Non Fiction texts. MICHAEL MORPURGO BEONULF Vocabulary Retrieval Inference Explain Prediction
Class Reads	The Beat and the Bethany by Jack Meggitt-Phillips Riding the Sun by Royal Rumble	The Highland Falcon Thief by M.G. Lenoard Midnight Feasts by A.F Harold	Mort the Meek by Rachel Delahaye Hot Like Fire by Valerie Bloom
Maths	Power Maths Unit 1 - Place Value Unit 2 - Place value Unit 3 - Addition and Subtraction Unit 4 - Area Unit 5 (Started) - Multiplication and Division	Power Maths Unit 5 (Continued) - Multiplication and Division Unit 6 - Multiplication and Divisions Unit 7 - Perimeter Unit 8 - Fractions Unit 9 - Fractions Unit 10 - Decimals	Power Maths Unit 11 - Decimals Unit 12 - Money Unit 13 - Time Unit 14 - Statistics Unit 15 - Geometry - angles and 2D shapes Unit 16 - Geometry - position and direction



Science		30 40 20 30 10 20 0 10	
	[Electricity]	[States of Matter]	[Animals, including humans]
	This project teaches children about electrical	This project teaches children about solids, liquids and	This project teaches children about the human
	appliances and safety. They construct simple series	gases and their characteristic features. They observe	digestive system. They explore the main parts,
	circuits and name their parts and functions, including	how materials change state as they are heated and	starting with the mouth and teeth, identifying teeth
	switches, wires and cells. They investigate electrical	cooled, and learn key terminology associated with	types and their functions. They link this learning to
	conductors and insulators and identify common	these processes.	animals' diets and construct food chains to show the
	features of conductors.	[Living Things and their Habitats] This project teaches children about the grouping of living things, known as classification. They study local and wider habitats and use classification keys to identify living things. Children also learn about the impact of human influences on habitats and their living things.	[Sound] This project teaches children about sound and how sounds are made and travel as vibrations through a medium to the ear. They learn about pitch and volume and find out how both can be changed.
Computing	Online Safety Coding purple mash	Spreadsheets & Writing for different audiences Logo &Animation purple mash	Effective searching and Hardware investigators. Making music purple mash
Art and Design	[Statues, Statuettes and Figurines] - This project teaches children about the 3-D representation of the human form, including statues, statuettes and figurines. They study examples from ancient civilisations, and use their clay skills to create a Sumer-style figurine.	[Vista] - Landscape; Perspective. This project teaches children about the techniques that artists use when composing landscape images, such as colour and atmosphere.	[Contrast and Complement (Y3)] - This project teaches children about colour theory by studying the colour wheel and colour mixing. It includes an exploration of tertiary colours, warm and cool colours, complementary colours and analogous colours, and how artists use colour in their artwork.



	[Islamic Art] - This project teaches children about geometric shapes used in Islamic art. They use their	[Animal] – This project teaches children about the historical and cultural portrayal of animals in art. They study the visual qualities of animals through sketching, printmaking and clay modelling.	[Warp and Weft] - Weaving; Exploring yarns, This project teaches children about the art form of
	clay skills to create relief sculptures based on geometric motifs.		weaving and how it has developed over time, including the materials and techniques required to create woven patterns and products.
Design and Technology	[Tomb Builders] - Simple and compound machines. This project teaches children about simple machines,	[Functional and Fancy Fabrics] - This project teaches children about home furnishings and the significant	[Fresh Food, Good Food] - Food preservation techniques; Exploring food packaging; Prototypes;
	including wheels, axles, inclined planes, pulleys and levers, exploring how they helped ancient builders to lift and move heavy loads.	designer William Morris. They learn techniques for decorating fabric, including block printing, hemming and embroidery and use them to design and make a fabric sample.	Designing, making and packaging healthy snacks. This project teaches children about food decay and preservation. They discover key inventions in food preservation and packaging, then make examples. The children prepare, package and evaluate a healthy snack.
Geography	Geography revision and retrieval practice. {Ancient Civilisations} - Locate countries using maps Life in Ancient Sumer city states City life in Egypt	Rivers; Maps; Grid references; Contour lines; Physical processes – erosion, transportation and deposition; World rivers; Aerial images; Mountains; UK mountains; World mountains; Compass points; Water cycle; Altitudinal zones; Data analysis. This project teaches children about the characteristics and features of rivers and mountain ranges around the world, including a detailed exploration of the ecosystems and processes that	[Interconnected World] - Compass points; Four and six-figure grid references; Tropics of Cancer and Capricorn; Countries, climate and culture of North and South America; Significant physical features of the UK; Renewable and non-renewable energy; National Rail network; UK canal network; Fieldwork; Local enquiry.
		shape them and the land around them.	This essential skills and knowledge project teaches children about compass points and four and six-figure grid references. They learn about the tropics and the countries, climates and culture of North and



			A L.E.A.D. Academy
			South America. Children identify physical features in the United Kingdom and learn about the National Rail and canal networks. They conduct an enquiry to prove a hypothesis, gathering data from maps and surveys before drawing conclusions.
History	Features of civilisations; Ancient Sumer; Ancient Egypt; Indus Valley civilisation; Artefacts; Timelines; New inventions and technology; Everyday life; Social hierarchy; Significant leaders; End of ancient civilisations. This project teaches children about the history of three of the world's first ancient civilisations: ancient Sumer, ancient Egypt and the Indus Valley civilisation. Children will learn about the rise, life, achievements and eventual end of each civilisation.		Roman withdrawal from Britain; Chronology of invasion; Anglo-Saxon invasion; Anglo-Saxon kingdoms, beliefs and customs; Religion; Everyday life in Anglo-Saxon Britain; Viking invasion; Everyday life in Viking Britain; Significant people – King Athelstan; Norman invasion; Legacy. This project teaches children about life in Britain after the Roman withdrawal. Children will learn about Anglo-Saxon and Viking invasions up to the Norman conquest.
MFL (Spanish)	Phonetics 2	Goldilocks or Tudors	Classroom
(Spainsii)	Presenting Myself	Habitats	My Home
	Family LANGUAGE ANGELS	LANGUAGE ANGELS	LANGUAGE ANGELS
Music	Ukulele Lessons	Ukulele Lessons	Ukulele Lessons
PSHE	What strengths, skills and interests do we have?	How can we manage our feelings?	How can our choices make a difference to others and the environment?
	How do we treat each other with respect?	How will we grow and change?	How can we manage risk in different places?
Physical Education	Unit 1 Personal Skills - I can persevere with a task and improve my performance through regular practice. I cope well and react positively when things become difficult.	Unit 3 Cognitive skills - I can identify specific parts of performance to work on. I can understand ways (criteria) to judge performance. I can use my awareness of space and others to make good decisions.	Unit 5 Physical Skills - I can perform a variety of movements and skills with good body tension. I can link actions together so that they flow. Agility - Reaction/response



			A L.E.A.D. Academy
	Coordination - Footwork		Static balance - floor work
	Static Balance - One leg	Dynamic Balance - On a Line	
		Coordination - Ball skills	
	Unit 2		Unit 6
	Social Skills -I cooperate well with others and give	Unit 4	Health and Fitness
	helpful feedback.	Creative Skills - I can link actions and develop	I can describe the basic fitness components.
	I help organise roles and responsibilities and I can	sequences of movements that express my own ideas.	I can explain how often and how long I should
	guide a small group through a task.	I can change tactics, rules or tasks to make activities	exercise to be healthy.
		more fun or more challenging.	I can record and monitor how hard I am working.
	Dynamic Balance to Agility - Jumping and landing		
	Static Balance - Seated	Sending and receiving	Agility - Ball Chasing
		Counter balance	Static Balance - Stance
RE	What can we learn from great leaders and inspiring	How do people express their religious and spiritual	Why do Buddhists meditate?
	examples in today's world?	ideas on pilgrimages?	Buddhism Buddha Meditation Monks
	Hinduism/ Buddhism/ Christianity	Buddhism/ Christianity/	
	Ghandi,	Pilgrimages/ special journey	What can we learn from inspiring leaders who
	Mother Teresa	Symbols	started religions?
	Martin Luther King	Places of worship	Buddhism/ Jewism/ Christianity
			Moses
	Why do Christians believe that Jesus is 'Light of the	Why is Easter so important for Christians?	Story of the Exodus
	World'?	Christian	10 commandments
	Christian	Easter Triumphant entry	Enlightenment of the Buddha
	Signs and symbols introduction Christmas; Festival of	Last Supper (Bread wine)	
	light	Garden of Gethsemane Trial and Crucifixion	
	Jesus -Light of the world Symbol - Light	Resurrection	
	Advent Christingle Helen Keller St. Lucia	Holy Communion Belief and responses to	
		Jesus	