DISCOVERY Milti Radeny Trust

Discovery MAT Year 4 Long Term Curriculum Plan 2023-2024

	-1		Journey through North America	• • • • •	Australia			
Jnit/Them	ne	Shang Dynasty (7 weeks)	(6 weeks)	Ancient Greece (6 weeks)	(6 weeks)	Ancient Rome (6 weeks)	Inventions which Changed the World (7 weeks)	
estination	on	To create a quiz based on the Shang Dynasty.	To explain and present the process of the Water Cycle to another year group.	To publish a tourist guidebook about Ancient Greece.	To create an aboriginal art gallery for parents to visit.	To tell the story of Ancient Rome, including through music.	To present the greatest invention to adults in school and explain why.	
ig Questic	ion	What caused the fall of the Shang Empire?	How does water travel through North America?	What legacy did the Ancient Greeks leave on the western world?	How is life different in Australia?	How did Rome become an Empire?	Which inventions have changed the world?	
STE	EM Skills	Problem Solving	Creativity	Inquiry Skills	Observation	Flexibility	Collaboration	
Scier	ence		 States of matter To compare and group materials together, according to whether they are solids, liquids or gases. Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C). To create a labelled diagram of the water cycle and use technical vocabulary to describe this process (use North American geography) WATER CYCLE, MATTER, CHANGING STATES, SOLID, LIQUID, GAS 	 Sound To identify how sounds are made. To recognise that vibrations from sounds, travel through a medium to the ear. To find patterns in the pitch and volume of a sound and how that links to vibrations To carry out an experiment which recognises that sounds get fainter as the distance from the sound source increases. VIBRATIONS, PITCH, VOLUME, VIBRATE, VIBRATION 	 Living things and their habitats To recognise that living things can be grouped in a variety of ways To recognise that environments can change and how this can impact on living things To classify and organise living things based on their characteristics – classification keys ENVIRONMENT, CLASSIFICATION, KEY, IMPACT, MIGRATE 	 Animals, including humans To identify the basic function of the digestive system. To identify teeth and know how to keep them healthy. To construct and interpret a variety of food chains. DIGESTIVE SYSTEM, OESOPHAGUS, INTESTINE, RECTUM 	 Electricity To identify common appliances that run of electricity. To construct a simple series electrical circuit, identifying and naming its basic parts. To identify whether or not a lamp will light. To recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit. To recognise some common conductors and insulators. CIRCUIT, BULB, BUZZER 	
Σ u Com	Computing -	 Information Technology To create a storyboard in Word/Publisher relating to the Shang Dynasty. APPLICATION, EDITOR, PHOTOGRAPH 		 Information Technology To use the internet to research Ancient Greece. RESEARCH, SEARCH ENGINE, NOTE 		 Computer Science To create a Roman themed animation using Stop Motion Animator on Chromebook. ANIMATION, FRAME, SEQUENCE 		
Com		NOS: Self Image and Identity AVATAR, IMAGE, IDENTITY	NOS: Online Relationships SOCIAL MEDIA, COMMUNICATE, MESSAGING NOS: Online Reputation	NOS: Online Bullying REPORT, BLOCK, CYBER-BULLYING	NOS: Managing Online Information WEBSITES, SEARCH ENGINES, AUTO COMPLETE NOS: Health, Wellbeing Lifestyle	NOS: Privacy and Security STRANGER, SECURITY, PERSONAL	NOS: Copyright and Ownership STRANGER, SECURITY, PERSONAL	
DT		 Cooking & Nutrition To explore how food was grown and processed in the Shang Dynasty. To explore how food is grown and processed today. To explore raw ingredients. To make some food available in the Shang Dynasty. HARVEST, SOW, YEAST 	TRUSTWORTHY, VALIDITY, OPINION		LIFESTYLE, TECHNOLOGY, DEVICE	 Technical Knowledge: Mechanisms To research how chariots were using during Roman times. To design a Roman chariot based on research and design brief. To use a range of tools and materials to construct a functioning Roman Chariot. To understand and use mechanical systems in their products. To evaluate their final design against the design brief and plan. MECHANISM, PROCESS, FUNCTION 	 Technical Knowledge: Circuits/ICT To research lighthouses from around the world. To design a model lighthouse with a shel or frame. To incorporate a circuit with a bulb or buzzer. To evaluate the design against the design brief. CONTROL, SWITCH, MOTOR 	
		White Rose Maths Scheme of Learning						
	Maths (& Links)					Mathematical Links: • Roman Numerals		
nglish Genre & K Texts)	Key	 Narrative – Other Cultures Explanation Text Texts: Tales from China Willow Pattern Story The Firework Maker's Daughter PREPOSITION, PRONOUN 	- Narrative – The Flood - Poetry – Rivers Texts: - Flood - River Poetry PATTERN, SIMILES	 Narrative – Adventure Information Text – Tourist Guide (final destination) Texts: Theseus and The Minotaur The Adventures of Odysseus BULLET POINTS, FAACTUAL RESEARCH 	 Diary Entry – Journey Information Letter – School in Australia Texts: Where the Forest Meets the Sea FORMAL/INFORMAL, THIRD PERSON 	 Narrative - Myths/Legends Instructions Texts: Escape from Pompeii Romans on The Rampage Hero's Quests Romulus and Remus IMPERATIVE VERBS, ADVERBIAL PHRASES 	 Biography Persuasive Argument – See Final destination Texts: Famous Inventors Biographies Inventors - Incredible Stories of the Worlds - Ingenious Inventions SUBHEADINGS, DEBATE 	
Reading (Key Texts)	s)	Texts: - Tales from China - The Broken Dragon - Karen McCombie	Texts: - The Rhythm of the Rain - Grahame Baker- Smith - Why Water's Worth It - Lori Harrison	Texts: - Greek Tales, The Boy who Cried Horse - Terry Dreary - Athena - Imogen Greenberg	Texts: - When the Mountains Roared - Jess Butterworth - Where the Forest Meet the Sea - Jeannie Baker	Texts: - So, You Think You've Got It Bad: A Kid's Life in Ancient Rome - Chae Strathie - My Family and Other Romans - Marie Basting	Texts: - Leonora- Secret Inventor - Lucy Brandt - Steve Jobs - Maria Isabel Sandchez	

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Big Question	What caused the fall of the Shang Empire?	How does water travel through North America?	What legacy did the Ancient Greeks leave on the western world?	How is life different in Australia?	How did Rome become
	 Early Civilisations To find out where China is and where the Shang Dynasty ruled. To create a timeline of the Shang Dynasty using BC and AD. To evaluate the reliability of different sources about the Shang. 		 Ancient Greece To compare the people of Sparta and Athens. To explore significant figures from Ancient Greece – Alexander the Great, Archimedes, Aristotle, Pythagoras. To identify specific achievements of the 		The Roman Empire • To identify key dates in the Roman Empire on a • To explore what life was living in Ancient Rome, in jobs, lifestyle and leisure • To identify what life was
History	 Sources about the Shang. To discuss and present their evaluation of the reliability of different sources. To create a quiz on the Shang Dynasty (final destination). DYNASTY, EMPIRE, CULTURE 		 To recently specific achievements of the Ancient Greeks. To explore the history of the Olympics. To understand how the Greeks influenced the western world. COMPARE, ARTIFACT, INFLUENTIAL 		 To identify what the was soldier and why the Rom powerful. To explore what we can Ancient Rome from the or Pompeii. To understand how the ligrew to create an Empire To explore significant evinovasion of Britain. EXPANSION, CONQUER,
Geography		 Locational Knowledge, Place Knowledge & Human & Physical Geography To identify countries of North America. To compare climate of different regions of North America. To locate mountain ranges and rivers on a map of North America. To understand how a river changes from source to the sea. To locate major cities and significant landmarks of North America. OXBOW-LAKE, DELTA, MEANDER 		 Locational Knowledge, Place Knowledge & Human & Physical Geography To explore why people choose to live in urban and rural areas. To identify key human and physical features of Australia. To compare similarities and differences between human and physical features of the UK and Australia. To identify the position and significance of latitude, longitude and the tropics. INDIGENOUS/NATIVE, LATITUDE, LONGITUDE 	
Art		 Drawing To research landscape pictures by a famous artist – Monet. To use pastels in short strokes like Monet. To draw a piece of landscape art using design ideas. To evaluate a finished piece of art work. Recap colour mixing, with addition of black and white for tone. To add texture by adding details such as feathers. To explore tone through shading techniques such as hatching, cross-hatching and stippling. To create an optical illusion with a vanishing point. To show a greater awareness of space and white space when drawing. HATCHING, SHADING, LANDSCAPING 	 Sculpture To research famous clay sculptors/potters Bernard Leech To design a clay pot with a Greek influence. To show an awareness of texture, form and shape by recreating an image in clay. To create a pinch pot, or coil pot. PINCH POT, SLIP, SCULPT	 Painting To research Australian artist Clifford Possum Tjapaltjarri. To create a piece of Australian art inspired by aboriginal art work. To recap and practise colour mixing (primary & secondary), with the addition of black/white for tone/tinting. To create a paint tonal scale using one colour and adding small amounts of black. To experiment adding texture to painting with different utensils for stippling – stippling brush, cotton bud, end of pencil. To use dots to create art. To show a greater awareness of space and white space when painting. NATURAL, CULTURAL, STIPPLING 	
Music		 Mambo - Leonard Bernstein (see BBC Ten Pieces To discuss the stylistic features of this piece of music. To create a four-layered piece of music inspired by this piece of music. 			 The Roman Calendar – Do To use instruments, inclualong with the song. To perform the song in a feedback to other groups vocabulary. DECRESCENDO, STYLIS
		DECRESCENDO, CLASSICAL, MAMBO			

ome s)	Inventions which Changed the World (7 weeks)
nt Rome, including ısic.	To present the greatest invention to adults in school and explain why.
ne an Empire?	Which inventions have changed the world?
n the expansion of a timeline. as like for people including: housing, re activities. as like as a Roman oman Army was so	
an learn about e disaster in	
e Romans influence	
ire. events in the Roman	
Donna Minto	
cluding voice to play	
n a group and give ups using musical	
LISTIC, MOTIFS	
i left, what was the Good	How and why do people mark the significant events of life?

<u>Unit/Theme</u>	Shang Dynasty (7 weeks)	Journey through North America (6 weeks)	Ancient Greece (6 weeks)	Australia (6 weeks)	Ancient Rom (6 weeks)
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	RE Links: To find out about which gods the Shang Dynasty people worshipped.		RE Links: • To identify Greek gods.		 RE Links: To understand the religion Romans. To identify some Roman what they represented to people.
Languages	 Animals and classroom instructions Animals and a poem Monsieur Gentil's day out Learning a story Parts of the body 	 Colours Monsters Adjective agreements The Hungry Monster Food Christmas 	 Opinions about food Goldilocks story Shopping for food Numbers I-15 revision and months Numbers I-31 and French maths 	 Dates, birthdays and name days Personal descriptions Personal descriptions 2 Celebrity descriptions Little Red Riding Hood 	 Family Possessive adjectives Dictionary skills and pron Clothes
PSHE	What strength, skills and interests do we have? ATTRIBUTES, HOBBIES, CONFIDENCE	How do we treat other people with respect? MUTUAL RESPECT, EMPATHY, PERSPECTIVE	How can we manage our feelings? REGULATION, AWARENESS, STRATEGY	How will we grow and change? PUBERTY, PERSONAL, HYGIENE	How can our choices make others and the enviro RESPONSIBILITY, CC COMPASSIONA
PE	Games– ball handling Gymnastics I CRITERIA CREATIVITY	Games- ball handling Gymnastics 2 FLEXIBLE STRETCH MARKING	Games- multi-skills Dance I AGILITY AWARENESS	Games- striking and fielding Dance 2 ACCURACY AND RALLIE	Games- striking and Athletics FOCUS DETERMIN
SMSC and British Values	 Cultural Development – stories from other cultures. British Values – Mutual Respect/Rule of law (hierarchy). Spiritual Development – relating feelings to music. 	 Spiritual Development – fascination of the world. Cultural Development – celebrating learning about differences. 	- Spiritual/Social Development – developing wider knowledge and a love for learning.	 Cultural Development – appreciation of different art. Moral Development – respecting different communities and their way of life. 	- Social Development – influen human life.
Rich Experiences		- French Christmas traditions		- Pen-pals in Australia - Surfing/body boarding/paddle boarding	
Discovery List (some flexibility and overlap with these experiences)	- Make a mud potion. - Build a den. - Feed and stroke a school pet.	 Sing in a public performance. Sing carols around a real Christmas tree. 	 Explore the outdoors on a wintery day. Play in the snow. Toast marshmallows on a campfire. Build a den. Camp out in a tent and stargaze. 	- Compete in a school event.	- Play an instrument. - Represent your school in a co - Learn how to maypole dance.

House Days:

DISCOVERY

Date	Subject and Objectives	Outcome

ome 5)	Inventions which Changed the World (7 weeks)
nt Rome, including Isic.	To present the greatest invention to adults in school and explain why.
ne an Empire?	Which inventions have changed the world?
gious beliefs of the In gods and explain to the Roman	
onunciation	Clothes and coloursThe Hedgehog story
ke a difference to vironment? CONCERN, NATE	How can we manage risk in different places? IMPACT, PEER APPROVAL, LAWS
nd fielding S INATION	OAA Athletics
ence of Romans on	- Social/Spiritual Development – fascination of learning and sense of enjoyment.
competition. ce.	- Join a library. - Help out at a community event.