Year 5 -Term Spring 1 Explore and Enquire MTP

Theme: China and the Shang Dynasty Driver: History/ Geography- How has China influenced the World?

The Big Question: How powerful is China?

Week 1 Week 2		Week 3	Week 4	Week 5	Week 6
		Unit: Alternative Chapter		Unit: Narrative (Adventure)	
Eschiblish Dost	 Supporting Text: The Firework Makers Daughter Identifying the audience for and purpose of the writing, selecting the appropriate form and using other similar writing as models for their own. In writing narratives, considering how authors have developed characters and settings in what pupils have read, listened to or seen performed. proofread for spelling and punctuation error. 	Supporting Text: The Firework Maker PHILIP PULLMAN identifying the audience for and	d purpose of the writing, selecting other similar writing as models ag how authors have developed pupils have read, listened to or	identifying the audience for and selecting the appropriate form as models for their own. In writing narratives, considering the appropriate form as models for their own.	d purpose of the writing, and using other similar writing ng how authors have developed pupils have read, listened to or
40000	Launch: Adopt an Orangutang (Endangered animal- China.) Key Questions: Where is their habitat? What are the Threats? How can we help? Media/Visual Literacy: https://www.youtube.com/watch?v=uPB2Acuekpl				
Visit to	 recognising vocabulary and structures that are appropriate for formal speech and writing, including subjunctive forms. using relative clauses beginning with who, which, where, when, whose, that or with an implied (ie omitted) relative pronoun using the perfect form of verbs to mark relationships of time and cause using modal verbs or adverbs to indicate degrees of possibility. using a wide range of devices to build cohesion within and across paragraphs. 	sentence.	rect use of tense throughout a	 using passive verbs to affect the in a sentence. using relative clauses beginning when, whose, that or with an ir pronoun. ensuring the consistent and corpiece of writing using modal verbs or adverbs to indica 	with who, which, where, mplied (ie omitted) relative rect use of tense throughout a

Guided Reading	 distinguish between statements of fact and opinion retrieve, record and present information from non-fiction checking that the book makes sense to them, discussing their understanding asking questions to improve their understanding drawing inferences such as inferring characters' feelings, thoughts a predicting what might happen from details stated and implied summarising the main ideas drawn from more than one paragraph, identifying how language, structure and presentation contribute to 	nd motives from their actions, and justifying i	inferences with evidence	R. J. Palacies' YOU CAN'T BLEND NOT THE MULLI- WHEN YOU WERE BUSINESSELES SORN TO STAND OUT	Species Together Parsito
Maths	 Unit: Shape Know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles Draw given angles, and measure them in degrees (°) Identify angles at a point and 1 whole turn (total 360°) Identify: angles at a point and 1 whole turn (total 360°); angles at a point on a straight line and half a turn (total 180°) Use the properties of rectangles to deduce related facts and find missing lengths and angles Distinguish between regular and irregular polygons based on reasoning about equal sides and angles Identify 3-D shapes, including cubes and other cuboids, from 2-D representations 	 Unit: Position and Direction Identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed National Curriculum Link – Geography – Maps / Fieldwork 		 Recognise and use thousandths a hundredths and decimal equivale Solve problems involving number Read, write, order and comparplaces Multiply and divide whole num decimals by 10, 100 and 1,000 	nts up to 3 decimal places e numbers with up to 3 decimal
Science	Unit: Animals including Humans Lesson: Human life cycle and gestation • describe the changes as humans develop to old age • describe the changes as humans develop to old age	Lesson: To understand the	Unit: Animals including Humans Lesson: To understand changes in old age. • describe the changes as humans develop to old age	Unit: Animals including Humans Lesson: To understand the gestation period of different animals. • describe the changes as humans develop to old age	Unit: Animals including Humans Lesson: To understand life expectancy of animals including humans. • describe the changes as humans develop to old age

	nit: Creating media – Introduction	Unit: Creating media – Introduction	Unit: Creating media – Introduction to	Unit: Creating media – Introduction	Unit: Creating media – Introduction to	Unit: Creating media –
to	vector graphics	to vector graphics	vector graphics	to vector graphics	vector graphics	Introduction to vector graphics
Les	sson: The drawing tools	Lesson: Creating images	Lesson: Making effective drawings	Lesson: Ordering commands	Lesson: Looking good	Lesson: Making an instrument
Computing Social	Design, write, and debug ograms that accomplish specific rals, including controlling or mulating physical systems; solve oblems by decomposing them into raller parts. Use sequence, selection, and petition in programs; work with riables and various forms of input rad output Use logical reasoning to explain ow some simple algorithms work, and to detect and correct errors in gorithms and programs	 Design, write, and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts. Use sequence, selection, and repetition in programs; work with variables and various forms of input and output Use logical reasoning to explain how some simple algorithms work, and to detect and correct errors in algorithms and programs National Curriculum Links – Art – Line and Shape 	 Design, write, and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts. Use sequence, selection, and repetition in programs; work with variables and various forms of input and output Use logical reasoning to explain how some simple algorithms work, and to detect and correct errors in algorithms and programs 	 Design, write, and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts. Use sequence, selection, and repetition in programs; work with variables and various forms of input and output Use logical reasoning to explain how some simple algorithms work, and to detect and correct errors in algorithms and programs 	 Design, write, and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts. Use sequence, selection, and repetition in programs; work with variables and various forms of input and output Use logical reasoning to explain how some simple algorithms work, and to detect and correct errors in algorithms and programs 	 Design, write, and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts. Use sequence, selection, and repetition in programs; work with variables and various forms of input and output Use logical reasoning to explain how some simple algorithms work, and to detect and correct errors in algorithms and programs
Les	esson: How does Cai Quo-Qiang e colour? • to improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials.	Unit: Form and Space Lesson: Can you use colour in the style of Cai Quo-Qiang? • create sketch books to record their observations and use them to review and revisit ideas Create at The Glazy Place.	Unit: Form and Space Lesson: Can you apply colour to create a final piece? • create sketch books to record their observations and use them to review and revisit ideas • to improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials. • about great artists, architects and designers in history.	Unit: Form and Space Lesson: Can you apply colour to create a final piece? • to create sketch books to record their observations and use them to review and revisit ideas • to improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials.		Generate Acreive

Design & Technology				Unit: Paper Lesson: The history of paper. • understand how key events and individuals in design and technology have helped shape the world.	Unit: Paper Lesson: What types of paper are there and what are their uses? Investigate and analyse a range of existing products	Lesson: Can you design a Chinese lantern? • evaluate their ideas and products against their own design criteria and consider the views of others to improve their work.
Geography	Unit: China Lesson 1: Where in the world is China? Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied. Locate the world's countries, using maps concentrating on their major cities					
History		Unit: Shang Dynasty Lesson: To find out about the Shang Dynasty of China and explore how we know about it. • the achievements of the earliest civilizations – an overview of where and when the first civilizations appeared and a depth study of one of the following: The	Unit: Shang Dynasty Lesson: How do we know about the Shang kings? • the achievements of the earliest civilizations – an overview of where and when the first civilizations appeared and a depth study of one of the following: The Shang Dynasty of Ancient China	Unit: Shang Dynasty Lesson: What was life like during the Shang Dynasty? • the achievements of the earliest civilizations – an overview of where and when the first civilizations appeared and a depth study of one of the following: The Shang Dynasty of Ancient China	Unit: Shang Dynasty Lesson: To find out about Shang royal burials. • the achievements of the earliest civilizations – an overview of where and when the first civilizations appeared and a depth study of one of the following: The Shang Dynasty of Ancient China	Unit: Shang Dynasty Lesson: To find out about the writing and calendar created during the Shang Dynasty. • the achievements of the earliest civilizations — an overview of where and when the first civilizations appeared and a depth study of one of the

- Shang Dynasty of Ancient China
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- They should note connections, contrasts and trends over time and develop the appropriate use of historical terms.
- They should regularly address and sometimes devise historically valid questions about change, cause, similarity and difference, and significance.
- They should construct informed responses that involve thoughtful selection and organisation of relevant historical information. They should understand how our knowledge of the past is constructed from a range of sources.
 - Democracy







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Unit: All about school.	Unit: All about school.	Unit: All about school.	Unit: All about school.	Unit: All about school.	Unit: All about school.
Lesson: What's in the Classroom?	Lesson: What's in Your Pencil Case?	Lesson: School Subjects.	Lesson: PE Lesson	Lesson: Around our school	Lesson: What do you like to do?
 speak in sentences, using familiar vocabulary, phrases and basic language structures. listen attentively to spoken language and show understanding by joining in and responding. present ideas and information orally to a range of audiences. engage in conversations; ask and answer questions, and respond to those of others. 	 speak in sentences, using familiar vocabulary, phrases and basic language structures. listen attentively to spoken language and show understanding by joining in and responding. present ideas and information orally to a range of audiences. engage in conversations; ask and answer questions, and respond to those of others. 	explore the patterns and sounds of language through songs and rhymes and link the spelling, sound and meaning of words	 speak in sentences, using familiar vocabulary, phrases and basic language structures. listen attentively to spoken language and show understanding by joining in and responding. present ideas and information orally to a range of audiences. engage in conversations; ask and answer questions, and respond to those of others. 	 speak in sentences, using familiar vocabulary, phrases and basic language structures. listen attentively to spoken language and show understanding by joining in and responding. present ideas and information orally to a range of audiences. engage in conversations; ask and answer questions, and respond to those of others. 	 speak in sentences, using familiar vocabulary, phrases and basic language structures. listen attentively to spoken language and show understanding by joining in and responding. present ideas and information orally to a range of audiences. engage in conversations; ask and answer questions, and respond to those of others.
 Inspire Music	Inspire Music	Inspire Music	Inspire Music	Inspire Music	Inspire Music
Instrument: Trumpet	Instrument: Trumpet	Instrument: Trumpet	Instrument: Trumpet	Instrument: Trumpet	Instrument: Trumpet
Unit: Dance	Unit: Dance	Unit: Dance	Unit: Dance	Unit: Dance	Unit: Dance Lesson: How can you
Lesson: How can you dance in canon when performing a dance?	Lesson: How can you use space when performing a dance?	Lesson: How can you use energy and strength when performing a dance?	 Lesson: How can you use a stimulus to perform a dance? 	 Lesson: How can you use a stimulus to perform a dance? 	collaborate with a group to make a dance performance?
					Generate Together

Unit: Athletics	Unit: Athletics	Unit: Athletics	Unit: Athletics	Unit: Athletics	Unit: Athletics
 Lesson: How can you run fast? develop flexibility, strength, technique, control and balance 	Lesson: How can you throw a javelin? • develop flexibility, strength, technique, control and balance	Lesson: How can you perform different jumps? • develop flexibility, strength, technique, control and balance	Lesson: How can you pace yourself at longer distances? • develop flexibility, strength, technique, control and balance	Lesson: How can you throw a shot put? • develop flexibility, strength, technique, control and balance	Lesson: How can you perform a baton changeover in a team relay? • develop flexibility, strength, technique, control and balance
Unit: Jesus the Healer	Unit: Jesus the Healer	Unit: Jesus the Healer	Unit: Jesus the Healer	Unit: Jesus the Healer	Unit: Jesus the Healer
Lesson: Miracles	Lesson: Healing Miracles Respect Compared Generate Together	Lesson: The Man at Bethesda	Lesson: The Servant Respect Respect Generat Together	Lesson: The Raising of Lazarus	Lesson: Miracle Stories
Unit: Dreams and Goals	Unit: Dreams and Goals	Unit: Dreams and Goals	Unit: Dreams and Goals	Unit: Dreams and Goals	Unit: Dreams and Goals
Lesson: When I grow up – my dream lifestyle	Lesson: Investigate jobs and careers National Curriculum- English — CV Writing	Lesson: My dream job, why I want it and steps to get there.	Lesson: Dreams and goals/ aspirations in other cultures	Lesson: How lie out dreams and goals – supporting each other-Charity fundraising.	Lesson: Rallying support – encouraging young people to live out their aspirations.