










Theme	The UK	Settlements in the Stone Age and Iron Age	Ancient Egypt	Investigating Mountains and Volcanoes	Looking at Europe	Ancient Greece
	Mapwork, Fieldwork, Analyse data Understanding the key geographical features of the United Kingdom	European History: Prehistoric Britain How was life in a prehistoric settlement different to life today?	African History: Ancient Egypt Why were Pharaohs so powerful?	Investigating mountains and volcanoes. Mapwork, Analyse data Understanding how volcanoes are formed and the human and physical impacts they can have	Looking at Europe. Mapwork, Analyse data Comparing the human and physical features of the Alps and the Amalfi coast, and exploring how these features interact with tourism	European History: Ancient Greece How did the Ancient Greeks change the way we think today?
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English Genre and Key Texts 	Poetry: Jabberwocky – Lewis Carroll (1 week) Developing Description: Once Upon an Ordinary School Day - Colin McNaughton (3 weeks) Instructions:	Writing to Inform: Day of the Dinosaurs –Steve Brusatte (2 weeks) Developing Dialogue: Stone Age Boy - Satoshi Kitamura (3 weeks)	Investigating Viewpoint: Twisted Fairy Tales The True Story of the Three Little Pigs - Jon Scieszka (2 weeks) Reasoning Discussion: Fairy Tale Crimes Who Pushed Humpty Dumpty &	Class Fact File: This is How We do It – Matt Lamothe (2 weeks) Civility Traditional Fables: Poetry Link (3 weeks) I will have the opportunity to perform in front of an audience, to build my	Creating Atmosphere: Escape From Pompeii –Cristina Balit Poetry link (2 weeks) Writing to Inform: Earth Shattering Events – Robin Jacobs (2 weeks) My writing will be read by people outside of my class.	Writing to Persuade: Adverts & Reviews Izzy Gizmo –Pip Jones (2 weeks) Letter Writing for Different Purposes & Audiences The Day the Crayons Quit –Drew Daywalt (3 weeks)



	Instructions – Neil Gaiman (2 weeks)		Other Notorious Nursery Tale Mysteries -David Levinthal (2 weeks) Judgement Reporting: Fairy Tale Crimes (2 weeks)	confidence and character.		
Maths 	Place Value (3 weeks) Addition and subtraction (4 weeks)	Addition and subtraction (1 week) Multiplication and division (4 weeks)	Multiplication and division (3 weeks) Length and perimeter (3 weeks)	Fractions (3 weeks) Mass and capacity (3 weeks)	Fractions (2 weeks) Money (2 weeks) Time (1 week)	Time (2 weeks) Shape (2 weeks) Statistics (2 weeks)
Science 	CHEMISTRY Rocks Comparisons of types of rocks and how fossils are formed.	PHYSICS Light Relationship between light and how we see, the formation of shadows.	BIOLOGY Organisms The role of muscles and skeletons; the importance of nutrients	BIOLOGY Plants Features of flowering plants and what they need to survive. I will learn to take care of our environment.	PHYSICS Forces & motion Introducing pushes and pulls, opposing forces, and balanced forces.	PHYSICS Magnetism Contact and non-contact forces, including friction and magnetism.

Geography 	United Kingdom Locating the UK, Great Britain and the British Isles, and regions and counties; identifying human and physical features across the UK and in one region			Investigating mountains and volcanoes Understanding the structure of the Earth; how fold mountains and volcanoes are formed; and the impacts they can have on human settlement using case studies of Etna and La Soufriere Compassion	Looking at Europe Comparing the human and physical features of the Alps, Lake District, Bournemouth and the Amalfi Coast, and exploring the impact of tourism in these areas I will learn from an expert, to help broaden my horizons. I will learn to take care of our environment.	
History 		European history: Prehistoric Britain How settlements, food, communities and beliefs changed across the Palaeolithic, Mesolithic,	African history: Ancient Egypt The role of the pharaoh in Ancient Egypt, and examining pyramids, mummification and conquest			European history: Ancient Greece The contributions made by the city-states of Ancient Greece, and how these are influence our lives today.

		<p>Neolithic, Bronze Age and Iron Age</p> <p>Curiosity</p>	<p>in the Egyptian empire</p>			<p>The first Greeks settled in Manchester the 1830s and by 1843 had formed their own committee and church. From 1849 to 1860 an East Orthodox Church existed on Waterloo Road in Strangeways. In 1860 to 1861 a new Greek Orthodox church was built and opened on Bury Old Road in Higher Broughton</p>
<p>Art</p> 		<p>Why Do We Make Art?</p> <p>Exploring the purpose of art through the study of cave paintings from Lascaux. Using continuous line and considering the use of perspective.</p> <p>Pablo Picasso</p>	<p>Fairy Tale Crimes</p> <p>Using clay to produce a collaborative visual representation of a fairy tale crime.</p> <p>Anthony Browne Quentin Blake</p>			<p>Mythology</p> <p>Representations of myths by artists from different eras. Introduction of key terms: traditional, modern, contemporary.</p> <p>Paulo Uccello Edward Burne-Jones The Singh Twins</p>

DT 	Cooking & nutrition Food preparation techniques. Combining appearance, flavour and texture. Understand the balanced plate model for healthy eating. A Salad I will prepare a meal.			Mechanisms and control: Pneumatics Consider different types of pneumatic structures. Know about the movement of simple mechanisms, such as levers and linkages. Moving Monster	Free Standing Structures Understanding ways in which structures can be made stable. Understand how to stiffen materials. Photo frame (as a present)	
Music 	Unit: Let Your Spirit Fly How does music bring us closer together?	Unit: Glockenspiel stage one Enjoying improvisation How can we share our musical ideas? Festive music – performing for the community	Unit: Three little birds Music and emotion How does music make us feel?	Unit: Dragon song How does music help us to get to know each other? How does music help us to get to know each other?	Unit: Bringing Us Together Learning more about musical styles How does music bring us together?	Unit: Reflect, Rewind and Replay how can we demonstrate our musical progress?

Computing 	Computing systems and networks Connecting computers	Programming Sequence in music	Data and information Branching databases Science – Living organisms.	Creating media Animation Science – Plants Geography – Investigation mountains and volcanoes	Programming Events and actions	Creating media Desktop publishing Geography – Looking at Europe.
RE 	THEOLOGY Christianity What is the Bible? Origins, content, significance, construction and interpretation of the Bible. I will learn about faith festivals.	THEOLOGY & SOCIAL SCIENCES Christianity What is the Trinity? How have artists used symbolism to express Trinity? One God - Father, Son, Holy Spirit. Significance of metaphor and symbolism I will learn about faith festivals.	PHILOSOPHY Christianity & Humanism How do people make moral decisions? Rules and human choice	THEOLOGY Islam Where do Islamic beliefs come from? History of Prophet Muhammad, revelation of the Qur'an, significance of Mecca. I will learn about faith festivals.	SOCIAL SCIENCES Islam How do Muslims express their beliefs in their daily lives? Expression of beliefs about Allah, 5 Pillars of Islam as obligations. Lived diversity Respect	THEOLOGY & PHILOSOPHY Is it reasonable to believe God is omnipotent, omnibenevolent, omniscient and omnipresent? Does this seem possible philosophically? What religious stories might support this?
MFL 	- A New Start: Greetings "Hola y ¿Qué tal?" Instrucciones de clase.	Números Españoles 0 -10. Celebrations: A Spanish Christmas.	Los colores!	Food we eat everyday: frutas y vegetales Celebrations: A Spanish spring time.	Calendario: Días y meses	¡Soy yo! All about me!

PSHE 	Growth Mindset <p>How do I respond to a mistake?</p>	Mental and Emotional health <p>How do my feelings affect my behaviour?</p> <p>How can I manage my feelings?</p> <p>What are the ways we communicating online?</p> <p>What am I good at?</p>	Keeping Safe <p>What happens when I breathe smoke in the air?</p> <p>How do I recognise risks in my life?</p> <p>What do I do in an emergency?</p> <p>I will develop safety awareness and essential life skills to prepare me for the next stage in my life.</p>	Healthy lifestyles <p>What is a healthy diet?</p> <p>What is an unhealthy diet?</p> <p>How do I keep safe in the sun?</p> <p>Why is personal hygiene important?</p>	Living in the wider world <p>How do rules and law protect me?</p> <p>What is the difference between my local British communities and global communities?</p> <p>What are the links between work and money?</p>	Relationships and sex education <p>What is personal space?</p> <p>What does a healthy relationship look like?</p> <p>Why is being equal important in relationships?</p>
PE 	OAA <p>Develop problem solving skills through a range of challenges. Pupils work as a pair and small group to plan, solve, reflect and improve on strategies</p>	OAA <p>Develop problem solving skills through a range of challenges. Pupils work as a pair and small group to plan, solve, reflect and improve on strategies.</p>	Dance <p>Performing dances using a range of movement patterns.</p> <p>Research British dance styles and styles taught locally</p> <p>Links with TDS Ambition,</p>	Dance <p>Performing dances using a range of movement patterns.</p> <p>Research British dance styles and styles taught locally</p> <p>Links with TDS Ambition,</p>	Athletics <p>Setting challenges for distance and time that involve using different styles and combinations of running, jumping and throwing.</p> <p>Watch videos of local athletes demonstrating skills</p>	Football <p>Developing competencies in key skills and principles such as defending, attacking, sending, receiving and dribbling a ball.</p> <p>Watch videos of Manchester City/United</p>

	<p>Using the local area and local area mapping</p> <p>Ambition, Confidence, Respect, Enthusiasm, Determination Curiosity, Civility, Respect</p> <p>Gymnastics Sequencing work, collaborating with others to use matching and contrasting actions and shapes and develop linking sequences smoothly with actions that flow. Watch videos of local gymnasts demonstrating skills Links with Manchester Gymnastics</p>	<p>Using the local area and local area mapping</p> <p>Ambition, Confidence, Respect, Enthusiasm, Determination Curiosity, Civility, Respect</p> <p>Gymnastics Sequencing work, collaborating with others to use matching and contrasting actions and shapes and develop linking sequences smoothly with actions that flow. Watch videos of local gymnasts demonstrating skills Links with Manchester Gymnastics Centre Links with British Gymnastics</p>	<p>Confidence, Creativity, Respect, Enthusiasm Determination, Creativity</p> <p>Curiosity, Civility, Respect</p> <p>Tennis Learning key skills such as racket control, hitting a ball and how to score points. Watch videos of local tennis players demonstrating skills Links with Manchester tennis centre Ambition, Confidence, Respect, Enthusiasm, Determination Curiosity, Civility, Respect</p>	<p>Confidence, Creativity, Respect, Enthusiasm Determination, Creativity</p> <p>Curiosity, Civility, Respect</p> <p>Tennis Learning key skills such as racket control, hitting a ball and how to score points. Watch videos of local tennis players demonstrating skills Links with Manchester tennis centre Ambition, Confidence, Respect, Enthusiasm, Determination Curiosity, Civility, Respect</p>	<p>Links with local running tracks School link with Mcr Active</p> <p>Ambition, Confidence, Respect, Enthusiasm, Determination Curiosity, Civility, Respect</p>	<p>demonstrating skills Ambition, Confidence, Respect, Enthusiasm, Determination Curiosity, Civility, Respect</p>
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	<p>Centre Links with British Gymnastics</p> <p>Ambition, Confidence, Creativity, Respect, Enthusiasm, Determination, Creativity</p> <p>Curiosity, Civility, Respect</p>	<p>Ambition, Confidence, Creativity, Respect, Enthusiasm, Determination, Creativity</p> <p>Curiosity, Civility, Respect</p>				
Theme Days / Key Events	<p>Cricket Lancashire Cricket Foundation Workshops</p> <p>Parent Buffet</p>	<p>Museum of Science and Industry</p> <p>Cave Art Exhibition</p>	<p>Manchester Museum</p> <p>Ancient Egypt</p> <p>Valentine's Disco</p>	<p>Making Volcanos</p> <p>Volcano VR experience</p>	<p>Mosque</p> <p>Science Investigations</p>	<p>Debdale Park</p> <p>Ancient Olympics</p>