

	Term 1	Term 2	Term 3
Topic title	Through the Ages         Image: state of the state o	Rocks, Relics and Rumbles	Emperors and Empires
Memorable	Prehistoric visit.	Let's rock!	Living museum.
experience	Prehistoric Pots - Bell Beaker pottery.	Ammonite - Exploring ammonites	Mosaic Masters - Exploring mosaics
First Hand Experiences	Stone Age Workshop in school	Magna Centre - workshop	Roman Workshop in school
English	Flashback narrative         Stone Age Boy – Satoshi Kitamura         Non-linear         Store Age Down         Argument (non-fiction)         The Iron Man- Ted Hughes         Narratively Complex / Symbolic	Fantasy narrative         The Firework-Maker's Daughter – Philip Pullman         Non-linear         Image: Comparison of the state	Mystery narrative         Juius Zebra: Rumble with the Romans         Image: Diary         So you think you've got it bad? A kid's life in Ancient Rome.         Image: Diary So you think you've got it bad? A kid's life in Ancient Rome.

Charnock Hall Primary Academy

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<b>Daily Reads</b>	Archaic	Non-Linear		Narratively Complex	Figurative/Symboli	
	Charlotte's Web	Fortunately the Milk		The Witches	The Tunnel	Cloud Busting CLOUD BUSTING MALORIE BLACKMAN
Poetry Reads	An Emotional Menagerie		Selfies wit	h Komodos	101 poe	ems for children
				SELFIES WITH		TOT Porms for Children Lauret
	Apes to Zebras				Little Le	mur Laughing
	APES BERS		Earth Vers			
Reading	Ug: Boy Genius of the Stone Age			tering Events: Volcanoes, earthqu	lakes, Escape f	from Pompeii- Christina Balit
	The Iron Man- Ted Hughes		cyclones Stone Girl	E ART H SHATTER ING E VENTS E VENTS Bone Girl - the story of Mary Ann	Diary of	a Killer - Anne Fine



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	Ted Hughes the Iron	STONE GIRL BUE CONTROL OF THE OWNER OWNER OF THE OWNER OWNE	ANNE FINE And Restances The Dilays of a Killer Cat
Maths	<ul> <li>Unit 1: Place Value within 1000 (13 lessons)</li> <li>Unit 2: Addition and Subtraction 1 (10 lessons)</li> <li>Unit 3: Addition and Subtraction 2 (13 lessons)</li> <li>Unit 4: Multiplication and Division 1 (5 lessons)</li> <li>Unit 5: Multiplication and Division 2 (13 lessons)</li> </ul>	Unit 6: Multiplication and Division 2 (13 lessons) Unit 7: Length and Perimeter (11 lessons) Unit 8: Fractions 1 (10 lessons) Unit 9: Mass (7 lessons) Unit 10: Capacity (6 lessons)	Unit 11: Fraction 2 (8 lessons) Unit 12: Money (5 lessons) Unit 13: Time (12 lessons) Unit 14: Angles and Properties of Shapes (9 lessons) Unit 15: Statistics (7 lessons) Revisit and consolidate
Science	Animals including Humans This project teaches children about the importance of nutrition for humans and other animals. They learn about the role of a skeleton and muscles and identify animals with different types of skeleton.	Rocks; Fossils; Soils This teaches children about different rock formations. They learn how fossils are made. Forces and Magnets This project teaches children about contact and non- contact forces, including friction and magnetism. They investigate magnets and magnetic materials, exploring how they behave in relation to their poles.	PlantsPlantsThis project teaches children about the requirements of plants for growth and survival. They describe the parts of flowering plants and relate structure to function, including the roots and stem for transporting water and the flower for reproduction.LightThis project teaches children about light and dark. They investigate the phenomena of reflections and shadows, looking for patterns in collected data. The risks associated with looking at the Sun are also explored.
Computing	Unit 1: Computing systems and networks (connecting computers)	Unit 3: Programming A (sequencing sounds) Unit 4: Data and information (branching databases) National Centre	Unit 5: Creating media (desktop publishing) Unit 6: Programming B (events and actions in programs)
	Unit 2 Creating media (Stop- frame animation) National Centre for Computing Education	for Computing Education	National Centre for Computing Education



Art and Design	Contrast and Complement	Ammonite	Beautiful Botanicals
	Colour theory; Colour wheel; Tertiary colours; Warm and cool colours; Complementary colours; Analogous colours. 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. <b>Prehistoric Pots</b> Significant people – Bell Beaker culture; Sketching; Clay techniques; Making Bell Beaker-style pots. This project teaches children about Bell Beaker pottery. It allows the children to explore different clay techniques, which they use to make and decorate a Bell Beaker-style pot.	Sculpture. This project teaches children about artistic techniques used in sketching, printmaking and sculpture.	<ul> <li>This project teaches children about the genre of botanical art. They create natural weavings, two-colour prints and beautiful and detailed botanical paintings of fruit.</li> <li>Mosaic Masters</li> <li>Mosaic Masters</li> <li>History of mosaics; Sketching; Mosaics. This project teaches children about the history of mosaics, before focusing on the colours, patterns and themes found in Roman mosaic. The children learn techniques to help them design and make a mosaic border tile.</li> </ul>
Design and Technology	<b>Cook Well, Eatwell</b> This project teaches children about food groups and the Eatwell guide. They learn about methods of cooking and explore these by cooking potatoes and ratatouille. The children choose and make a taco filling according to specific design criteria.	<b>Greenhouse</b> <b>This project teaches children about structures and</b> <b>frameworks. They make mini-greenhouse prototypes</b> <b>using strengthening, finishing and joining techniques</b>	Making It MoveThis project teaches children about cam mechanisms.They experiment with different shaped cams beforedesigning, making and evaluating a child's automatontoy.
Geography	Human features; Stone Age monuments.		Maps Four-figure grid references; Compass points;



		Layers of the Earth; Rocks; Plate tectonics; Ring of	
		Fire; Features of volcanoes; Lines of latitude and	
		longitude; Volcanic eruptions; Earthquakes and	
		tsunamis; Compass points; Maps.	
	One Planet, Our World Maps; Locating countries; Human and physical		
	features; Four-figure grid references; Primary data;		
	Compass points; Earth's layers; Plate tectonics;		
	Latitude and longitude; European countries and		
	cities; UK counties and cities; Carbon footprints;		
	Weather and the local environment; Land use;		
	Fieldwork; Local enquiry. This essential skills and		
	knowledge project teaches children to locate countries and cities, and use grid references, compass		
	points and latitude and longitude. They learn about		
	the layers of the Earth and plate tectonics and		
	discover the five major climate zones. They learn		
	about significant places in the United Kingdom and		
	carry out fieldwork to discover how land is used in		
	the locality.	Circuiting a second s	
History	<u>auto</u>	Significant people – Mary Anning; Pompeii	
	Through the Ages		Emperors and Empires
	This project teaches children about British prehistory from the Stone Age to the Iron Age, including changes		Chronology; Everyday life in ancient Rome; Founding of Rome; Power and rule; Roman Empire; Significant
	to people and lifestyle caused by ingenuity, invention		emperors; Social hierarchy; Roman army; Roman
	and technological advancement.		invasion of Britain; Significant people – Boudicca;
			Everyday life in Roman Britain; Romanisation of
			Britain; Roman withdrawal; Roman legacy. This
			project teaches children about the history and structure of ancient Rome and the Roman Empire,
			including a detailed exploration of the Romanisation
			of Britain.
MFL	I'm learning Spanish	Animals	l can
(Spanish)			
	Phonetics Lesson (1-4)	Fruits	Ancient Britain or Little Red Riding Hood



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Music	Let Your Spirit Fly This is a six-week Unit of Work. All the learning is focused around one song: Let Your Spirit Fly. The material presents an integrated approach to music where games, the dimensions of music (pulse, rhythm, pitch etc.), singing and playing instruments are all linked.	Three Little Birds This is a six-week Unit of Work. All the learning is focused around one song: Three Little Birds. The material presents an integrated approach to music where games, elements of music (pulse, rhythm, pitch etc.), singing and playing instruments are all linked. As well as learning to sing, play, improvise and compose with this song, children will listen and appraise other Reggae songs. The Dragon Song This is a six-week Unit of Work. All the learning in this unit is focused around one song: The Dragon Song. Using your imagination and working together as a class, create your own	Bringing us together This is a six-week Unit of Work. All the learning in this unit is focused around one song: Bringing Us Together - a Disco song about friendship, peace, hope and unity Reflect, Rewind and Replay This Unit of Work consolidates the learning that has occurred during the year. All the learning is focused around revisiting songs and musical activities, a context for the History of Music and the beginnings of the Language of Music.
		performance of this song.	
PSHE	How can we be a good friend?	What are families like?	Why should we eat well and look after our teeth?
	What keeps us safe?	What makes a community?	Why should we keep active and sleep well?
Physical	Unit 1	Unit 3	Unit 5
Education	Coordination: Footwork Static Balance: One Leg	Dynamic Balance: On a Line Coordination: Ball Skills	Agility: Reaction/ Response Static Balance: Floor Work
	Personal:	Cognitive:	Physical:
	I have begun to challenge myself.	I can explain what I am doing well and I have begun	I can perform and repeat longer sequences with clear
	I know where I am with my learning.	to identify areas for improvement.	shapes and controlled movement. I can select and apply a range of skills with good
	Unit 2		control and consistency.
	Dynamic Balance to Agility: Jumping and Landing	Unit 4	
	Static Delance: Sectod	Coordination: Sending and Receiving	Unit 6
	Static Balance: Seated	Counter Balance: With a Partner	Agility: Ball Chasing Static Balance: Stance
	Social:	Creative:	
	I am happy to show and tell other about my ideas.	I can recognise similarities and difference in movements and expression.	Health and fitness:
L		ווטעפוווכוונג מווע באטובגאוטוו.	



			A LILINIS FOUNDING
	I show patience and support others, listening	I can make up my own rules and versions of activities.	I can explain why we need to warm-up and cool
	carefully to them about out work.		down.
		Real PE	I can describe how and why my body changes during
	Real PE	Real Gym	and after exercise.
	Real Gym	Handball	
	Games		Real PE
			Real Dance
			Athletics
RE	Unit 23	Unit 21	Unit 25 (Y4)
Sheffield	What do Christians learn from the creation story?	How do festivals and worship show what matters to a	What kind of world did Jesus want?
Agreed		Muslim?	
Syllabus	Unit 19		Unit 24
Syllabus	What is it like for someone to follow God?	Unit 22	How and why do people try to make the world a
		How do festivals and family life show what matters to	better place?
		Jewish people?	(THEMATIC)