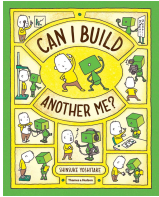
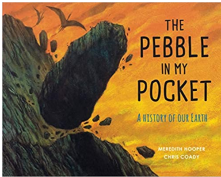


	Topic 1	Topic 2	Topic 3	Topic 4	Topic 5	Topic 6
Topic	What do Church Fenton and York have in common?	What was Eboracum?	What can we learn from rocks?	How can maps help us understand the world?	What were Stone Age settlements like?	Why do plants have flowers?
Reading for pleasure	 	 	 			
English	<p>Poetry Based on Spike Milligan</p> <p>Narrative A narrative about friendship</p> <p>Instructions How to grow a strong mind</p>	<p>Poetry Autumn poetry</p> <p>Newspaper report A newspaper report of the invasion of Britain from the view of a Roman. (History)</p>	<p>Biography A biography detailing the life of Mary Anning (Science)</p> <p>Mystery/Adventure story Adventure story inspired by 'The Secret of Black Rock'</p>	<p>Fantasy story An introduction to a fantasy story set in an imagined world.</p> <p>Historical fiction A narrative about an escape from a natural disaster, based on the events at Pompeii (History)</p>	<p>Advert script An advert script to persuade Stone Age residents to buy a new house on Skara Brae (History)</p> <p>Poetry A narrative poem</p>	<p>Non-chron. report A non-chronological report explaining seed dispersal (Science)</p> <p>Recount A recount based on a significant current global event (Global Neighbours)</p>

		<p>Balanced argument A balanced argument linked to Geography learning about contrasting locations.</p>	<p>Explanation Explanation text about going underground through layers of rock. (Science)</p>	<p>Poetry Inspired by 'I asked the little boy who could not see'</p>	<p>Narrative A narrative based on a child finding themselves in the Neolithic Stone Age. (History)</p>	<p>Email An email to their new teacher telling them about themselves (Computing)</p>
<p>Reading across the curriculum (a selection of some of the books/extracts studied across the curriculum)</p>	   	  	    	  	  	  

Maths	Number: Place Value Number: Place Value Number: Addition and Subtraction Number: Multiplication and Division Measurement: Length and Perimeter Measurement: Mass and Capacity		Number: Multiplication and Division Number: Multiplication and Division Number: Fractions Measurement: Money Measurement: Time		Number: Fractions Number: Multiplication and Division Number: Fractions Geometry: Properties of Shape Statistics	
Science	Light Key Scientist: Ibn al-Haytham "Alhazen" CREST Awards: Sneaky Shadow	Animals including humans Key Scientist: Eugenie Clark	Rocks Key Scientist: Mary Anning	Forces and magnets Key Scientist: John McAdam Isaac Newton	Plants Key Scientist: Anna Atkins CREST Awards: Bumblebee Mystery	
RE	NY Unit L2.1 What do different people believe about God?	NY Unit L2.2 Why is the Bible so important for Christians today?	NY Unit L2.4 Why do people pray?	NY L2.5 Why are festivals important to religious communities today?	UC Incarnation What is the Trinity?	NY L2.7 What does it mean to be a Christian in Britain today?
PE	Social 6 Dynamic Balance to Agility: Jumping and Landing & 2 Static Balance: Seated	Personal 10 Coordination: Footwork & 1 Static Balance: One Leg	Cognitive 5 Dynamic Balance on a line & 9 Coordination: Ball Skills	Health and Fitness 11 Agility: Ball Chasing & 4 Static Balance: Stance	Physical 3 Static Balance: Floor work & 12 Agility: Reaction/Response	Creative 8 Coordination: Sending and Receiving & 7 Counterbalance with a Partner
	Football skills (PLT)	REAL Gym - Unit 1 - cog choice	REAL Dance - Unit 1 - cog choice	REAL Gym - Unit 2 - cog choice	Hockey skills	Athletics

		based on teacher assessment of class needs	based on teacher assessment of class needs	based on teacher assessment of class needs		
History		Local: Roman York	Global: The Roman Empire and its Impact on Britain	National: Boudicca's Resistance Morals	National: Stone Age, Bronze Age & Iron Age Settlements and houses through the ages	
Geography	Local: Yorkshire: Contrasting locations Church Fenton and York including: Focus on rivers, settlement types, population, land use	Development of Church Fenton and York over time (history links)	The UK: Map and atlas skills Locational Knowledge <ul style="list-style-type: none"> Revisit countries and capital cities of the UK and surrounding seas Start to name and locate the counties and major cities in the UK Geographical Skills and Fieldwork <ul style="list-style-type: none"> Accurate use of an atlas (contents, index, coordinates etc.) 		Human and Physical Geography <ul style="list-style-type: none"> Impact of flooding on local communities (link to global flooding in news) 	
Computing	Creative Use of Media Introduction to Google Classroom Purple Mash Unit 3.4: Touch Typing Programs: Google Docs 2type	Creative Use of Media: Basics of Google Docs and Google Slides Programs: Google Docs Google Slides	Purple Mash Unit 3.4: Spreadsheets Purple Mash Unit 3.6: Branching databases Programs: 2calculate 2 question	E-safety: Devices and resources; screen time Creative Use of Media: Google Slides Programs: Google Slides	Purple Mash Unit 3.1: Coding Programs: 2code	Purple Mash Unit 3.5: Email Programs: 2email Gmail
Art & Design	Drawing and painting David Hockney's Yorkshire		3D Roman Mosaics		Drawing and painting Scenes from the Life of Jesus	

	Create a pop art inspired piece of work based on a location in Yorkshire.				Explore artistic interpretations of God through the ages. Create an abstract or Renaissance inspired representation.	
Design & Technology		Textiles 2D to 3D Bendy bags Making a small bag with a self closing top.		Structures Shell structures		Mechanisms Levers and linkages
Music	<p>Performing: Recorders - playing notes using letter names. Developing an understanding of the position of notes on the treble clef stave. Playing body percussion songs following non-traditional notation. Performing in the Christmas Celebration Singing 2 part harmonies in weekly singing worships.</p> <p>Composing: Investigating harmony and building a musical score using the computer programme - 2Sequence (Purple Mash) Composing simple melodies on the recorder.</p> <p>Listening and Understanding Investigating the instruments, musical elements and musical genres that can be identified in the music of the focus musicians. Looking in detail at key pieces by the focus musicians to identify similarities and differences between different genres Thinking about the way instruments are played, and how this changes the impact of the music <i>All children will have weekly opportunities to listen to music and sing during worships</i></p>					
	Musician of the month: September - Stevie Wonder October - Tracey Chapman	Musician of the month: November - Bjork December - Tchaikovsky	Musician of the month: January - Freddie Mercury February - Nusrat Fateh Ali Khan	Musician of the month: March - Florence Price April - Abba	Musician of the month: May - Beethoven	Musician of the month: June - Gong Kebyar July - Damon Albarn
MFL	Greetings French-speaking culture	Animals Christmas in France	Numbers and plurals Simple sentences	Gender (un/une) Easter in France	Colours Conjugating the verb 'to be' (être)	Expressing opinions Word order/adjectives

PSHCE	Healthy Lifestyles	Relationships	CEIAG (Careers, Education, Information Advice and Guidance) and Financial Capability	Keeping Myself Safe	Keeping Myself Safe	Citizenship
Key Dates (Global Neighbours)	13/09 Roald Dahl Day 15/09 International Day of Democracy 21/09 International Day of Peace 06/10 National Poetry Day Oct Black History Month Harvest Festival	04/11 UK Parliament Week 11/11 Remembrance Day 14/11 Anti-bullying Week Christmas	06/02 Children's Mental Health Week 14/02 Safer Internet Day	20/02 Fairtrade Fortnight 02/03 World Book Day 10/03 British Science Week 23/03 World Poetry Day Easter	22/04 Earth Day 14/05 Christian Aid Week 17/05 National Numeracy Day	National Fieldwork Week (dates TBC) Pride Month 18/06 National School Sports Week 19/06 Refugee Week 21/06 World Music Day