

Curriculum area	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Lead Question	Invaders or settlers: How should we remember the Vikings?	What is the solar system and how do forces affect us? What is it like to live at different latitudes?	What was the Golden Age of Islam?	What are mountains and where are they?	Where in the world is most extreme?	What was the Great Plague?
Curriculum Threads (including hooks, links to community)	Collaboration Group and paired work Enrichment Viking Day Jorvik trip Performance to parents/carers Citizenship Label areas studied on world map. Developing our knowledge about our place in the world. Being respectful when working with others. Group roles.	Collaboration Group and paired work Enrichment Science Wonderdome Citizenship Taking part in the Christmas concert. Christmas jumper day.	Collaboration Group and paired work Enrichment Imam to visit children. Citizenship Becoming more aware of different religions.	Collaboration Working in teams during science investigations. Enrichment Life skills team building activities. Citizenship Presenting our findings.	Collaboration Geography fieldwork Enrichment Weather investigation Citizenship Presenting our fieldwork.	Collaboration Group and paired work Enrichment Eyam trip. Citizenship Comparing the impact of the Plague to Covid 19.
Life Skills (PSHE including RSE Statutory)	What makes a close friend? Should friends tell us what to do? Why are some people unkind?	Why do some people get married? Are families ever perfect?	Control and Consent – How can we control our online lives? How to protect our online identity? Meeting strangers online – how can we stay safe?	Personal Information, terms and Conditions – Is anything online truly free? Digital Media Can I analyse digital content What are my future	Does everybody have the same feelings? Should we be happy all the time? Is there such a thing as the perfect body?	How can I stay fit and healthy? Can I avoid getting ill? What is menstruation? How will my body change as I get older? How can I stay safe in

					aspirations? What influences career choices? How can I protect the environment and show compassion towards others?		different environments <ul style="list-style-type: none"> Road Safety Railway safety Cycle safety
English	Reading	Class book Riddle of the Runes by Janina Ramirez Reading Sessions to include: Comprehension including Literacy Shed links to Vikings and First News	Class book The Jamie Drake Equation Christopher Edge Reading Sessions to include: Comprehension including Literacy Shed links to solar system science First News	Class book The Golden Horsemen of Baghdad by Saviour Pirotta Reading Sessions to include: Comprehension including Literacy Shed links to Golden Age of Islam First News	Class book A different kind of freedom: A Romani Story Richard O'Neill Reading Sessions to include: Comprehension including Literacy Shed links to Mountains and Forces First News	Class book The Lion, the witch and the wardrobe by Lewis Carroll Reading Sessions to include: Comprehension including Literacy Shed links to Extreme Earth and Materials Science First News	Class book Raven boy Pippa Goodhart Reading Sessions to include: Comprehension including Literacy Shed links to the Great plague First News
	Writing	Playscript – to create short playscripts for Y5 showcase Narrative mystery – Viking link to Riddle of the Runes	Letters – NASA letter, formal application Non Chronological report - Pandora	Retell – Ali Baba challenge stereotypes Newspaper Report – Golden horseman of Baghdad link	Poetry – Ballads, <i>The Highwayman</i> Persuasion – <i>Link to A different kind of freedom</i>	Narrative – non linear Poetry – narrative, link to The lion, the witch and the wardrobe	Report writing Diary writing-, <i>Eyam and the Plague link</i>
Maths		Place value Addition and subtraction Multiplication and division	Fractions	Multiplication and division Fractions	Percentage and decimals Perimeter and area Statistics	Shape Position and direction Decimals	Number Converting units Volume

Science	Scientific Enquiry skills taught through investigations Famous scientist - Maggie Adarin Pocock	Earth and Space	Living Things and their Habitats - Reproduction in plants	Animals and human development – reproduction in living things	Materials – properties and changing state of materials	Forces – gravity, air resistance, friction, mechanisms Famous scientist - Katherine Johnson
Geography	Flashback	What is it like to live at different latitudes? lines of latitude and longitude; line of longitude's position determines the time zone, 8 points of a compass, day light hours, compare UK to places at different latitudes	Flashback	What are mountains and where are they? key physical features of mountains, different types of mountains, formation of mountains, mountain climates	Where in the world is most extreme? weather v climate, fieldwork enquiry, Climate zones -Know the key climate features of each climate zone. - formation & location of earthquakes, key parts of a volcano, formation of volcanoes, water cycle, climate change & drought	Flashback
History	Invasion - To understand the meaning of invasion in the context of the Vikings.	Flashback	Empire To understand the meaning of Empire in the context of the Golden Age of Islam	Flashback	Flashback	A local history study- Eyam
Art	Drawing/Sculpture Arts & Crafts		Painting Islamic Architecture		Drawing/Printing Mono printing	
Design Technology		Textiles Keyring purse		Food and Nutrition Mezze platter		Mechanics Catapult
RE	Christianity - What does it mean if Christians believe God is holy and loving?	Christianity - Why do Christians believe Jesus was the Messiah?	Islam - What does it mean to be a Muslim in Britain today?	Judaism - Why is the Torah so important to Jewish people?	Christianity - Christians and how to live: 'What would Jesus do?'	U2.10 What matters most to Humanists?
Computing	Web page creation	Vector Graphics	Systems & Searching Robotics outreach	Selection & Variables in Scratch	Flat-file Databases	Simulating Physical Systems

Music	Project link -Singing – Viking saga songs	Project Link – Holst – ostinato rhythms	Music fundamentals - time signatures, writing a melody	Music fundamentals –dotted rhythms, tempo, dynamics	Glockenspiel project	Glockenspiel project
MFL	Phonetics The date	Do you have a pet?	My home	Sanfermines		The Olympics
PE	Game: Dance Netball Hook: OAA – Cross Country	Game: Football Handball Hook: Ultimate Frisbee	Game: Tag Rugby Dodgeball Hook: Tchoukball	Game: Gymnastics Basketball Hook: Flag Football	Game: Athletics OAA/Orienteering Hook: Badminton	Game: Cricket Volleyball Hook: Golf