

Term	Topic / Question	Literacy Text Ideas (tbc)	Literacy Genre	Maths Mastery	Reading teaching	Science	RE
Autumn 1	History Topic - Romans Big Question: Why was the Roman Empire so powerful?	Roman Diary - The Journal of Iliona, a young slave Richard Platt Horrible Histories - Ruthless Romans Terry Deary, Martin Brown	To inform Recount events in Rome, what was it like to arrive in Rome for the first time - describe the city of Rome and a Roman centurion. Newspaper report of a volcanic eruption	Number-Place Value Number-Addition and subtraction	Revolt against the Romans Tony Bradman	Sound	Domestic Church-Family Judaism Baptism/Confirmation-Belonging
Autumn 2		Vesuvius - The Roman Time Machine John D. Fennell Escape from Pompeii- Christina Bullit Extracts taken from Percy Jackson and the Lightning Thief Rick Riordan	To entertain To share with class in story time. Description of mythical creatures and God's Narrative, writing a myth	Measurement - Area Number-Multiplication and division		States of matter.	Advent/ Christmas-Loving
Spring 1	Geography Topic - Rivers Big Question: Why are Rivers so important? Global Issue: Protecting the Homeland of Indigenous groups - Amazonian tribes	River story-Meredith Hooper Rivers: An incredible journey from source to sea Simon Chapman	To persuade Letter to Eco Warriors and Mrs Johnson - looking at additional measures the school can take to look after the environment Leaflet advertising the city of Doncaster as a destination for a weekend break	Number-Multiplication and division Measurement-Length and Perimeter	The Firework-maker's Daughter - Philip Pullman	Living things and their environment	Local Church-Community Eucharist-Relating Islam Lent/Easter-Giving
Spring 2		The River: An epic journey to the Sea- Patricia Hegarty The biggest footprint: Eight	To entertain Write poems that convey an image (simile, word, play, rhyme and metaphor):	Fractions Decimals		Electricity	

		<p>billion humans. One clumsy giant Rob Sears</p> <p>Explorers: Amazing Tales of the World's Greatest Adventurers Nellie Huang</p>	<p>haiku, Cinquain, kenning, acrostic</p> <p>Narrative journey down the Amazonian River - imagine being the first British explorer (Dr Livingston) sensory writing (sounds, sights, smells, feel (climate))</p>		<p>Varjak Paw - S.F. Said</p>		
Summer 1	<p>Science Topic - Healthy You</p> <p>Big Questions: What do humans need to stay healthy?</p> <p>Diet - Healthy Eating Exercise - What is exercise, how do you know if you're exercising effectively, benefits effects on human body, goal setting and tracking benefits.</p>	<p>Vitamins! - What Foods Give You Which Vitamins Prodigy Wizard</p> <p>Eat More Colours Breon Williams</p> <p>Listening to my Body Gabi Garcia</p> <p>My Friends on the Inside Kemi Tijani</p>	<p>To inform</p> <p>Non-chronological report for Mr Wynne looking at the history of the Olympic games and how it looks today</p> <p>Instruction writing - how to prepare a healthy lunch</p>	<p>Decimals</p> <p>Measurement-Money</p> <p>Time</p>	<p>Krindlekrax-Philip Ridley</p>	<p>Animals including humans</p>	<p>Pentecost-Serving</p> <p>Reconciliation-Inter relating</p>
Summer 2	<p>Emotional - recognising different emotions in ourselves and others</p> <p>Psychological - dealing with worry monster and anxieties gremlin (how to start a conversation/meditation/mindfulness techniques)</p> <p>Social - friendships, living within a diverse community</p>		<p>To entertain</p> <p>Playscript - Using class text for inspiration</p> <p>Story writing - Using BBC's 500 words for inspiration, explore creative writing and story mountain</p>	<p>Geometry-Properties of shape</p> <p>Statistics</p> <p>Geometry-Position and direction</p>		<p>Electricity cont. Plus, additional one-off experiments to allow demonstration of learned reasoning skills, thinking scientifically, independent thinking capturing results and presenting information in a variety of ways.</p>	