Year 4 Overview							
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Context Title	Food, Glorious Food.	You're such a Greek		The Rotten Romans		Why is the earth so angry?	
Core Text (English lessons)	The Great Chocoplot Chris Callaghan	Greek Myths Marcia Williams / Usborne Who Let the Gods out? Maz Evans	Who Let the Gods out? Maz Evans	Queen of Darkness Boudica's Army will Rise Tony Bradman	My Story: Roman Invasion Jim Eldridge	The Land of Roar Jenny McLachlan	
Poetry	The Spider and the Fly Mary Howitt	n/a	n/a	n/a	The Sound Collector Roger MCGough	I seek out the truth Pie Corbett	
English	-Diary -Recount -Setting description -Retell	-Character description -Write own version of Theseus and the Minotaur -Character description - Elliot or Virgo	-Diary entry in role as ElliotRecount -Summary of the book -Write a new chapter for the book in the style of the author.	- Narrative - Setting Description -Persuasive Advert - Discussion text	-Diary - Setting description - battle scene. - Persuasive write	-Diary -Setting description -Recount	
Just Read	Amari and the Night Brothers- B. B Alston	Alice in Wonderland- Lewis Carroll					
Maths	Number- Place value Number- Addition and subtraction Measurement- Area Number- Multiplication & Division		Number- Multiplication & Division Measurement- Length and Perimeter Number- Fractions Number- Decimals		Number- Decimals Measurement - Money Measurement - Time Geometry- Shape Statistics Geometry - Position and Direction		
Science	Animals including Humans Working scientifically: Why is the liver important in the digestive system? How does the eggshell change when it is left in different liquids? Food chains, producers, predators, prey	States of matter Working scientifically: How can we change the state of a material?	Circuits and electricity Working scientifically: What happens to the brightness of the bulbs when more cells are added? Which materials make the best conductors? Scientist - Lewis Latimer	Living things and their habitats Working scientifically: How can we classify living things from our local environment Scientist- Rachel Carson	Sound Working scientifically: What do we mean by pitch? Water bottle investigation How does the volume of a sound change based on the strength of the vibration producing it? Scientist: Robert Boyle		
Science Cross curricular books	Flowchart Science: the digestive system Food chains - who eats what? Sarah Dennis				Flowchart Science: sound		

Computing	Programming and algorithms Scratch Case study debate How can fake news fuel a war?		Information Technology PowerPoint Creating multimedia presentations	Information Technology Podcast Romans Microsoft Teams machine	Programming and algorithms Coding for Micro:bit Computational thinking - Volcanic Animations Role model Ebook Who is Ada Lovelace and how is she responsible for way we use coding in computing?	
Digital Citizenship	MEDIA BALANCE & WELL-BEING Your Rings of Responsibility How do digital citizens take responsibility for themselves, their communities and their world?	PRIVACY & SECURITY Password Power-Up How can a strong password help protect your privacy?	DIGITAL FOOTPRINT & IDENTITY This Is Me How does what I post online affect my identity?	RELATIONSHIPS & COMMUNICATION Our Digital Citizenship Pledge What makes a strong online community?	CYBERBULLYING, DIGITAL DRAMA & HATE SPEECH The Power of Words What should you do when someone uses mean or hurtful language on the internet?	NEWS & MEDIA LITERACY Is Seeing Believing? Why do people alter digital photos and videos?
Geography	Production of Chocolate Understanding where cocoa is grown and why as well as how land-use and settlement has changed. Understand why Fair Trade was set up. Focus Study: Ghana FIELDWORK- research project on Fairtrade products in our local shops.		Climate and Biomes Know and understand the different climate zones and their relationship with different biomes. Focus Study: Mediterranean (Greece)			Volcanoes & Earthquakes Understand the reasons for why volcanoes erupt and why earthquakes happen and the effect on humans. Focus Study: Mt Vesuvius & San Francisco
History		Ancient Greece – a study of Greek life and achievements.		The Roman Empire and its impact on Britain.		
Cross-curricular books	The story of chocolate- Alex Woolf	CGP: The Ancient Greeks. History detectives Investigate: Ancient Greece. DK Eyewitness: Ancient Greece Collins Primary History - Ancient Greece Biomes- Geographics Investigating Climate 7 Biomes- Simon Collis		Invaders and Raiders: The Romans are coming. CGP: Romans in Britain. The Genius of the Romans. You wouldn't want to be a Roman soldier Big Cat: Boudica Collins Primary History - Invaders Roman Diary: The journal of Iliona Richard Platt		Write onVolcanoes Geographics: Volcanoes CGP: Volcanoes and Earthquakes. FICTION: The pebble in my pocket Escape from Pompeii Christina Balit When the giant stirred Legend of a volcanic island Celia Godkin

DT	Textiles Design and make a cushion to be displayed in a chocolate shop window to advertise a product to children. (seam - sewing machine & decorations using cross stitch or chain stitch.)		Structures and Mechanisms Design and make a spotlight for a theatre company to use in a performance.		Food Design and make a dough- based product for an Italian feast.	
Art and Design		Sculpture – Design and create Greek theatre masks using Modroc Artist: Peggy Bjerkan & George Segal		Drawing Still life drawings using shading to show light and shadow Artist: Cezanne, Lichtenstein, Matisse.		Painting and printing Painting in the style of Hokusai, using watercolours and printing blocks. Artist: Hokusai
Cross-curricular books						Art: A children's encyclopaedia DK Book
PSHE	Living in the Wider World (Citizenship) To know what the British Values are and how they are relevant to us. To explore the advantages and disadvantages of democracy. To understand how the law in Britain works in contrast to other forms of government.	Celebrating Diversity To explore what influences our assumptions of others. To recognise differences between people such as gender, race, faith. To understand the importance of respecting the differences and similarities between people.	Community Project The children are going to volunteer their time and provide enrichment to one of the care homes in Standish as part of the Alzheimer's Society Dementia Friends appeal, raising awareness and working with Millennium Care Ltd to help Standish become a dementia friendly community.	Economic Wellbeing To describe different attitudes towards money. To consider different ways to pay and identify which are more useful or appropriate in different contexts. To analyse what influences people's decisions about spending money and how they manage those influences.	Relationships To recognise and respect that there are different types of families and recognise that all family types should be valued and celebrated. To recognise how changes in a family can make someone feel and identify ways to manage these changes.	Healthy Me To have an understanding of how to keep themselves safe in the local environment. To learn how to assess and manage risks, including those linked to peer-pressure. Understand the facts about smoking and its effect on health and wellbeing.
PE	Swimming at Chorley Baths			Dance The Romans	Net and wall (Tennis) End of Unit Task: Wimbledon	Striking and fielding (Rounders) Core Task: Team Rounders
PE	OAA End of Unit Task: Maths Trail	Gymnastics End of Unit Task: Strictly Come Gymnastics	Indoor Athletics End of Unit Task: Mini Olympics	Invasion Game-Netball End of Unit Task: 4v2	Striking and fielding (Cricket) End of Unit Task: Runs!	Invasion Game-Tag Rugby End of Unit Task: Touchdown

RE	Hindu Dharma What might a Hindu learn through celebrating Diwali? Deepen understanding of Hindu beliefs about God by learning about Rama as an avatar of Vishnu and connecting this with the Diwali theme.	Christianity (God) How and why might Christians use the Bible? Investigate how and why Christians use the Bible today and why the Bible is seen as a source of inspirations and authority by many Christians.	Sikhism How do Sikhs express their beliefs and values? Explore how Sikhs convey their beliefs and commitments in the way they live their lives and through symbols which are observable expressions of faith.	Christianity (Jesus) Is sacrifice an important part of religious life? Investigate the person of Jesus through the concept of sacrifice.	Islam Why do Muslims fast during Ramadan? Examine the structures that underpin Islamic beliefs and practices in greater depth.	Christianity (Church) What does 'love your neighbour' really mean? Investigate Christian teaching of agape.	
Music	Wider Opportunities – Wigan Music Service Throughout the year, the children will learn how to play a number of musical pieces on Orchestral string instruments.						
Spanish	Key language of the classroom – recap Numbers 1 – 31 Seasons Happy birthday	Introducing ourselves and others Days of the week/ months of the year Birthdays Colours Eye and hair colour Christmas	Shape Combine colour and shape Describe where things are Language to describe pictures	Combine adjectives and nouns to describe faces Parts of the body	Family members Alphabet Ask and answer - do you have? Language for describing hair and eyes	Listen and follow the story of the Giant Turnip Retell the story with actions Language to describe a family.	
Forest Schools Projects				Classifying Living things in our environment- data collection			
VR experiences	Digestive system (AR worksheet) Teeth (AR worksheet)	Acropolis of Athens Minotaur (3D model)	Mount Olympus park	Ancient Rome - colosseum Roma Villa Roman Victory pillar (3D model)	The gladiators arena (VR lesson plan)	Earthquake damage Volcanic eruption Etna Lava flow)	
Trips / Visitors	Filedwork- investigating Fairtrade products in the local store	Charlie and the Chocolate Factory Musical	Freshwater Theatre company - Ancient Greece with time travel TV.		Dewa Roman Experience- Chester		