Sustainability

Virtues

Abbey Hey Curriculum

Cross – Curricular suggestions

Theme 2024- 2025	Investigating World Trade	<b>Ancient Rome</b> How did the Roman Empire change over time?	<b>Roman Empire in Britain</b> How did the Romans take control of Britain?	Looking at North America and Water	Climates across the World	Thematic Study: Quest for Knowledge When did Europe have a golden age in technology?
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Text: Wordless picture books - David Wiesner/ Shaun Tan Outcome: Character and setting - painting a picture with words (3 weeks) Y4 Climates Geography Text: What's The Difference – Emma Strack Outcome: Writing to inform & discuss - Comparative writing(2 weeks) Reception-comparing a hero from the past and present. Comparing styles of art (Y3) Year 4- Comparing and contrasting the life of Ancient Mayans with Ancient Greeks and Ancient Egyptians. Comparing different media (clay, water colours, - art all prior year groups) Text: Rhythm and Poetry – Karl Nova Outcome: Writing and performing	Text: The Invention of Hugo Cabret - Brian Selznick Outcomes: Creating a new chapter (3 weeks) Text: Explanations: the way things work - David Macaulay Outcome: Explanations - writing explanation texts (2 weeks) How to create printing tiles (Yr2)/make a clay sculpture (art Y3/4)	Text: Shackleton's Journey – William Grill Outcome: Creating Recounts (3 weeks) Yr 2-great fire of London recount Y2 – Hot and Cold Deserts (Geography) Moral- compassion Integrity Intellectual curiosity Text: Varjak Paw - SF Said. Outcomes: Fiction/Narrative: Creating Pace and Tension in Narrative (3 weeks) I will meet an author to inspire me to write and read. (World Book Day)	Text: Cloud Busting – Malorie Blackman Outcomes: Writing to entertain - Poetry link (3 weeks) Performance-confidence I will have the opportunity to perform in front of an audience, to build my confidence and character. Text: Survivors – David Long Outcomes: Writing Biographies (2 weeks) Yr 2-Michael Collins or Sacagawea Biography Quentin Blake (art Y3) Yayoi Kusama (art Y4) Moral – perseverance Resilient, determination, motivation	Text: The Water Tower – Gary Crew Outcomes: Writing Narrative (2 weeks) Yayoi Kusama (Yr4 art) Quentin Blake (art Y3) Text: Real Life Mysteries - Susan Martineau Outcome: Writing to inform (2 weeks) Year 3- Informing on the contributions made by the city-states of Ancient Greece, and how these influence our lives today. Text: Real Life Mysteries - Susan Martineau Outcome: Writing discussion texts(2 weeks) Earth shattering events (Y3 Geog) Volcanoes (Y3 Geog) Earthquakes (Y4 Geog) Year 4 link: What do we know by the truth? (RE)	Text: Varmints by Helen Ward The Tin Forest by Helen Ward The Rabbits by John Marsden & Shaun Tan Outcome: Narrative andpoetry – Playing with words (3 weeks) Text: Research/Articles on: Global Warming Outcome: Persuasion - Global warming (2 weeks) Year 2 Link: Hot and cold deserts (Geography) Year 4 Geography - Rainforest

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poetry using rhythm (1 Week)		l will attend a theatrical performance.	

## Abbey Hey Charter Virtues **Sustainability** Abbey Hey Curriculum Cross – Curricular suggestions Lona Term Plan Year 5 2024-2025 Maths Place Value **Multiplication & Multiplication &** Decimals & Shape Negative Division Division Percentages numbers Roman Numerals Multiples Multiply a 4 diait Classify, estimate and Understand × 2 Numbers to 1.000.000 Factors number by $a_2$ Decimals up to measure anales neaative Powers of 10 Prime numbers diait number 2 decimal Draw and calculate numbers 1, 10, 100, 1000, Square numbers Solve problems lines and anales Count through 10,000, 100,000 Lengths and angles in Cube numbers with Equivalent zeros in 1 more/less Multiply and divide multiplication fractions and shape Count through Rounding by 10, 100 & 1,000 Short division Reaular and irreaular decimals multiples in 1 Divide with polyaons Thousandths Compare and Adding and 3D shapes Fractions remainders on a place order negative subtractina Equivalent fractions Efficient division value chart numbers Mental strategies Improper & mixed Solve problems Order and Find the Round to check number fractions compare any with difference answers Position & direction Order and compare multiplication decimals with Inverse operations and division Read, plot and fractions to 3 gu Worded Problems translate coordinates Add and subtract decimal Missing numbers Problem solve with fractions Fractions places Converting units coordinates Multiply a Round Kiloarams and Lines of symmetry fraction by an decimals kilometers Reflection integer Percentages Millimeters and Multiply a mixed milliliters number by an Convert units Decimals inteaer Perimeter & Add and subtract Calculate a area decimals fraction of a Perimeter of Decimal sequences auantity rectangles/ Measurement-Multiply by 10, 100, Fraction of an rectilinear volume 1000 amount shapes Compare and Divide by 10, 100, 1000 Find the whole Perimeter of estimate volume Multiply and divide Use fractions as polygons and capacity decimals Area of shapes Estimate area **Statistics** Line graphs Tables Time tables

Science	Chemistry	Biology Chemistry	Biology	Biology	Physics	Physics
Science	Chemistry Separating mixtures When some materials combine, they do not change permanently and can be separated again. Materials can be changed by heating and cooling	<ul> <li>Biology, Chemistry, Physics Energy</li> <li>Many processes and phenomena are explained in terms of energy exchanges</li> <li>Energy cannot be created or destroyed.</li> <li>When energy is transferred from one object to others, the total amount of energy in the universe remains the same; the amount that one object loses is the same as the other objects gain</li> </ul>	BiologyLife cyclesIntellectual-CuriosityOrganisms produceoffspring of the samekind, but in manycases offspring arenot identical witheach other or withtheir parents.Plants and animals,including humans,resemble theirparents in manyfeatures becauseinformation is passedfrom one generationto the next.Not all information ispassed on from onegeneration to theother in the sameway; some skills andbehaviour have to belearnedAlthough organisms ofthe same species arevery similar, they varya littleBiodiversityPupils are taughtabout the effect ofclimate change (aterm that they willhave been taught inYear 4) on habitatsand the organismsthat live there, with afocus on pollinatorsand the spawning,migration andhibernation of some	<ul> <li>Biology <ul> <li>Human development <ul> <li>Intellectual-Curiosity</li> </ul> </li> <li>Organisms produce <ul> <li>offspring of the same kind,</li> <li>but in many cases</li> <li>offspring are not identical</li> <li>with each other or with</li> <li>their parents.</li> </ul> </li> <li>Plants and animals, <ul> <li>including humans,</li> <li>resemble their parents in</li> <li>many features because</li> <li>information is passed from</li> <li>one generation to the</li> <li>next.</li> </ul> </li> <li>Not all information is <ul> <li>passed on from one</li> <li>generation to the other in</li> <li>the same way; some skills</li> <li>and behaviour have to be</li> <li>learned.</li> </ul> </li> </ul></li></ul>	Physics Forces The non-contact force of gravity makes things fall to Earth. There is gravitational force between all objects, but it is only felt when one or more of the objects has a very large mass. An object on Earth pulls the Earth as much as the Earth pulls the object, but because the Earth's mass is much bigger, we observe the motion of the object.	<ul> <li>Physics</li> <li>Earth and space</li> <li>Intellectual-Curiosity</li> <li>The downward force of gravity on an object on the Moon is less than that on Earth because the Moon had less mass on Earth.</li> <li>Our Sun is one of markstars that make up the Universe.</li> <li>The distances between us and the bodies in solar system is huge, an even bigger in the Universe.</li> <li>I will experience visits the places that inspire method learn more.</li> </ul>

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Coordinates			Pupils will look at pollinators in more detail and consider how a reduction in their numbers pose a threat to our own food supply.		
Geography	Investigating World Trade Civic- community awareness Intellectual- judgement Location & place: Locating countries in North America Geographical scale: Trade takes place at the local, national and global scale; over time, trade has tended to become more and more global Interconnections: Many places at the local, national and global scale rely on trading with other places across the world Where is OUR food from- local shops. Climate Change Pupils will be introduced to the terms renewable and non-renewable in the context of natural resources. They also consider food miles when learning about imports and exports, and the impact that this can have			Looking at North America and Water Intellectual- Curiosity Location and Place: Understanding the water cycle and the distribution of the world's water; examining the physical and human geography around rivers in North America. Research Dorset oil pollution	Climates across theWorld. Locating climate zones and biomes across the world; time zones Refer to our own temperate biome Biodiversity In Geography (Sum2), vulnerable biomes are introduced, with a focus on vulnerable and endangered species. The threat of climate change to habitats is revisited in this unit. Climate Change Pupils are explicitly taught about the greenhouse effect as a natural process, and about the acceleration of global warming through the enhanced greenhouse effect. They will be taught about the greenhouses gases that contribute to

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c	on the environment.		this, but will only name	
			carbon dioxide (a gas	
L	Living Sustainably		that was named in Year	
	Pupils extend their		3).	
	knowledge of natural		,	
	resources from food,		Climate Change	
	water and land, to		Pupils will have been	
	include fossil fuels. They		introduced to the	
	will be taught that these		enhanced greenhouse	
	natural resources are		effect, and global	
	unevenly distributed		warming that is being	
	across the world, and		accelerated by human	
	they will group natural		activity. In Geography	
	resources as finite/infinite,		Sum1, they will focus on	
	and renewable and non-		three main causes:	
ſ	renewable.		agriculture, burning	
	Living sustainably		fossil fuels (a term first	
	Pupils are introduced to		introduced in	
	the term food miles and		Geography Aut) and	
	imports and exports of		deforestation.	
	natural resources. Pupils		Climate Change	
	revisit the importance of		Pupils are taught	
	eating seasonal foods,		about the enhanced	
	and we now consider the		greenhouse effect.	
	environmental impact of		They will then consider	
	our demand for certain		impacts of global	
	food types all year round,		warming and climate	
	and the waste this		change. In the UK,	
	industry creates.		these will include the	
			impacts of droughts	
			and/or heatwaves	
			(which pupils may	
			have first considered	
			in Year 1). They will	
			consider the non-	
			human impacts too,	
			including to	
			vulnerable species.	
			On a global scale,	
			pupils will be taught	
			about further extreme	
			weather events and	
			the impacts they can	
			have, sea level rises	
			and the wider threat to	

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				Earth's biodiversity, particularly in the world's vulnerable biomes.

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History	Ancient Rome Intellectual-Curiosity Community & family: Systems of slavery have existed in communities and civilisations across the world for a long time. Slaves could be taken from different communities based on their wealth	Romans Empire in Britain Intellectual- reflection Power, empire & democracy: Drivers of power can be categorised into: institutional (i.e. head teacher in charge of a school; priest in charge of a church; king in charge of a country); economic (using money to give you power); physical (having physical strength or armies); intellectual (the power of knowledge and literacy); informal (soft power of influencing others). I will prepare a meal (bread)		Thematic study: Quest for Knowledge Intellectual- critical thinking/judgement Quest for knowledge: The oral tradition – still the most dominant form of communication today – is the method of remembering and passing on all of the knowledge accumulated over thousands of generations by the spoken word. Quest for knowledge: Different civilisations take different valid approaches to knowledge. Western science and the emphasis on the scientific method is not the dominant approach everywhere in the world
				everywhere in the world

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Art	Illustration Developing a visual response to a text, looking at comic strips, children's book illustrations and graphic novels.		Journeys Looking at Shackleton's Journey and how artists have portrayed journeys. Collage, printmaking and mixed-media outcomes.		Sculpture Using origami to create bird sculptures out of printed designs exploring pattern and the natural world. Performance- Determination	
Design and Technology		Interactive Display Interactive information display for a context decided by pupils. An interactive display could be used around the school for a chosen topic		Food Sauces Building foundational cooking skills with a range of staple sauces. Ask parents from different cultural backgrounds to come in and share traditional recipes Performance- Determination		Flat Pack Designing a flat pack toy or model that can be sold for construction by users. Go in to the nature garden and take inspiration from the outdoor equipment

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Music	Livin' on a Prayer	Classroom Jazz 1 Performance- motivation	Make you feel my Love	The Fresh Prince of Bel- Air	Dancing in the Street Performance- perseverance	Reflect, Rewind and Replay
Religion & World Views	SOCIAL SCIENCES	THEOLOGY	THEOLOGY & PHILOSOPHY	THEOLOGY	SOCIAL SCIENCES	PHILOSOPHY
	Hindu Dharma How are Hindu beliefs expressed in artifacts and worship? One supreme being, Brahman Trimurti, avatars. Diverse worship as form of expression.	How does scripture help Hindus understand Dharma?	How do Buddhists explain suffering in the world? Spiritual journey of Siddhartha Gautama, enlightenment, 4 Noble Truths, 8 fold path. I will learn about many faith festivals.	Christianity How have events in history shaped Christian diversity? (Link history & Geography) Great commission, Roman Empire, Nicene Creed, Great Schism, Martin Luther, Henry VIII, present. I will learn about many faith festivals.	Christianity How has belief in Jesus as the Messiah impacted art & music? prophecy (Isaiah), fulfillment, New Testament, Ultimate Sacrifice. Global art. Handel's Messiah.	Where do I stand? An exploration of pupils' personal worldviews, through artistic expression. (NATRE Spirited arts link) Moral- respect/ compassion
PSHE	Growth Mindset How do we use different mindsets and what are their strengths? I will take part in a democratic vote. (ambassadors)	Mental and Emotional Health • What is mental health? • How do I negotiate and compromise? Moral- Gratitude	Keeping Safe • How do I respond to dares? What are 'habits'? • Who or what influences me? I will develop safety awareness and essential life skills to prepare me for the next stage in my life. (Bikability)		Living in the Wider World • How are rules and law made and changed? • What is Fair Trade? • How can I develop my enterprise skills? Moral- humility	Relationships and Sex • What is puberty? • What are the different relationships in my life? • What is unwanted touch?

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		mobile or tablet? • How can I be happy being me? (body image)				
PE	Basketball Using attacking skills to maintain possession as well as defending skills to • gain possession.	<b>Gymnastics</b> • Combine action, balance and shape <b>Football</b> • Gain possession, working in a team Performance-teamwork	<ul> <li>Dance</li> <li>Compose my own dances in a creative way.</li> <li>Perform to an accompaniment.</li> <li>Basketball</li> <li>Pass in different ways and use a number of different techniques to pass, dribble, shoot</li> </ul>	Problem solving and team building: OAA: Encouraging the children to be inclusive of others, share ideas to create strategies and plans to produce the best solution to a challenge. Athletics: Running over longer distances, sprinting, relay, triple jump, shot put and javelin.	Rounders: Developing the quality and consistency of their fielding skills and understanding of when to use them such as throwing underarm and overarm, catching and retrieving a ball. Learning how to play the different roles of bowler, backstop, fielder and batter and to apply tactics in these positions.	Football: Improving defending and attacking play, developing further knowledge of the principles and tactics of each.
MFL Gracias Hola Adiós	Donde yo vivo: Where I live – the high street.	Direcciones: how do I get to? Celebrations: A Spanish Christmas and New Year.	¿Qué hora? Times of the day. Revision: hobbies and Números Españoles 0-50 Performance – perseverance	En el mercado Español: The food I like and dislike. Un desayuno Español - A Spanish Breakfast.	¡Que calor!/ ¡Que frío! El Tiempo de hoy: The weather today. The Seasons Performance – resilience	Where I live: Vivo en Direcciones: norte, este, sur y oeste. England and Spain – The differences! What do Spanish children eat at school?
Computing	Computing systems and networks Sharing information	Creating Media Vector drawing	<b>Programming</b> Selection in physical computing DT – Mechanisms	<b>Programming</b> Selection in quizzes	<b>Creating media</b> Video editing	<b>Data and information</b> Flat file databases

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