Virtues

Theme	Anglo-Saxons	Improving our Environment	Migration/ On the Move	The Viking Age	I am a Geographer	Power, Empire and Democracy
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Text – Poetry Please: The Seasons by various. If All the World Were by Joe Coelho Writing Outcomes Poetry about the seasons. (To entertain)  Text – How to Train Your Dragon (Cressida Cowell) Writing Outcomes Fantasy quest story. (To entertain) Yr5 English - Dragonology  Text – Fantastic Beasts and Where to Find Them by JK Rowling. Writing Outcomes Dual Voice Informative Writing. (To entertain) EYFS Dinosaurs Yr5 English - Dragonolgy	Text – SeaBean by Sarah Holding. Writing Outcomes: Creating a new chapter, replicating the author's style. (To entertain) Y6 Geography – Improving the Environment Y6 Art Recycled Materials  Context – Reducing Waste Writing Outcomes: Persuasion: Multigenre unit focusing on a campaign to reduce waste. (To persuade) Y4 PSHE Link – How do we look after our local environment? Y6 – Improving the Environment What am I responsible for in My local environment?  Making the local community aware of how to reduce waste  Living sustainably: write a persuasive campaign to reduce waste.	Text – The Arrival by Shaun Tan Writing Outcomes: Multi-genre storytelling through multiple text types. (To entertain) 2. Poetry based on text. (To inform) Yr4 Geography – Earthquakes and Settlements  Discussions around personal experiences of migration  Text- Little Leaders by Vashti Harrison Writing Outcomes: Biography on a chosen famous, exceptional or prominent person (to inform/ entertain.) Yr1 History of Transport Yr 2 History – Sacagawea and Michaehl Collins Quentin Blake (art Y3) Yayoi Kusama (art Y4)  Free choice of subject including local heroes  Curiosity Community awareness Respect Resilience	Text: What is Right and Wrong? Who Decides? Where Do Values Come From? And Other Big Questions - Michael Rosen & Annemarie Young Writing Outcomes: Formal discussion focusing on debate, argument and structure. (To discuss.) Y5 PSHE – How do I negotiate and compromise? Yr6 History – Vikings  Curiosity Respect Resilience  Text: Moth – An Evolution Story/ Fox – A Life Cycle Story – Isabel Thomas. Writing Outcomes: narrative non-fiction as a dual-purpose writing genre, conveying factual information through story writing (to inform/entertain.) EYFS – Life Cycles Yr 5 Science Spr 1 – Life Cycles Yr 6- Evolution	Text – Original and modern retellings of Shakespeare by Marcia Williams Writing Outcomes: Retelling of a Shakespearean comedy and tragedy play. (To entertain)  Context – Journalism: Critical literacy & bias Writing Outcomes: Create a series of journalistic text based around one news story. (To inform) What is truth? (Y4 RE)	Text: Book of Hopes – Katherine Rundell Writing Outcomes: creating a reflective piece based on our school journey. (To inform)  Text – History's Mysteries - National Geographic Kids Writing Outcomes: Independent project. Pupils will choose their own subject matter to research, making decisions about their writing purposes and how they will present their findings. Earth Shatter Events (Y3 Geog) Earthquakes (Y4 Geog)  Curiosity

Long Term Plan Year 6 2024-2025	Abbey Hey Charter	Virtues	Sustainability	Abbey Hey Curriculum	Cross – Curricular suggestions
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		Community				
		awareness				
		Respect				
Maths	Number and Place	Number - Fractions A	Number - Ratio	Fractions, Decimals	Geometry - Shape	How is maths used in a
	value	Equivalent fractions	Ratio language	and Percentages	Measure, classifying	real-life context?
2	Read and write	Compare and order	Ration and fractions	Decimal and fraction	and calculating	(Maths projects)
1 10	numbers to 10,000,000	Add and subtract	Scale drawings	equivalents	angles	
	Compare and order	Mixed numbers	Scale factors	Understanding	Vertically opposite	
3	Rounding	Multi-step problems	Problems	percentages	angles	
	Negative numbers		Recipes	Fractions to	Angles in a triangles,	Resilience
		Number - Fractions B		percentages	quadrilaterals and	
	Number – Addition	Multiply and divide	Number - Algebra	Equivalent fractions,	polygons	
	and Subtraction,	Fractions of amounts	1- and 2-step function machines	decimals and	Circles	
	Multiplication and	Finding the whole	Expressions	percentages	Drawing shapes	
	Division		Substitutions	Ordering	accurately	
	Factors, multiples and	Measurement –	Equations	Percentages of	Nets of 3-D shapes	
	primes	Converting units	Pairs of values	amounts		
	Square and cube	Metric measures and			Geometry- Position	
	numbers	converting	Number - Decimals	Measurement – Area,	and direction	
	Problem solving	Miles and kilometres	Place value within 1	Perimeter and Volume	The first quadrant	
	BODMAS	Imperial measures	Rounding	Calculating areas,	Read and plot plot	
			Add and subtract decimals	perimeters and	points in four	
	Resilience	Resilience	Multiply and divide by 10, 100 and	volumes	quadrants	
			1,000	Area of triangles	Problems with	
			Multiply and dived decimals by	Area of parallelograms	coordinates	
			integers		Translations	
			<u> </u>	Statistics	Reflections	
			Resilience	Line graphs		
				Dual bar charts	Revision – SATs	
				Pie charts		
				The mean	Resilience	
				Resilience		
Science	PHYSICS	BIOLOGY	PHYSICS	BIOLOGY	BIOLOGY	CHEMISTRY
	Electricity	Evolution	Light	Further classification	Functions of the	Physical and chemical
<b>&gt;</b> \\.	Investigating	Fossils: introduction to	How light travels and is reflected,	Further classification of	human body	changes
	variations in series	the idea that	and how this allows us to see	organisms based on	Human circulatory	Identifying physical and
<b>4</b>	and parallel circuits,	adaptation may lead		characteristics	system; transport of	chemical changes
<b>*</b>	and how electricity is	to evolution			nutrients within the	
_	generated	Biodiversity:	Curiosity	Biodiversity: Use	body	Climate change:
	Climate change: We	Importance of	,	classification groupings		Considering carbon
	learn about	variation within		that biologists use.	Curiosity	dioxide as a product in
	renewable and non-	species.				combustion reactions.
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Long Term Pla	n Year 6 2024-2025	Abbey Hey Ch	arter Virtues Sustainabilit	y Abbey Hey Curric	ulum Cross – Curri	cular suggestions
	renewable sources of electricity. Living sustainably:  Community awareness  Looking at local power plant Local use of renewable energy	Consequences of a reduction in genetic variation. Consequences of being unable toa adapt to changing environments.  Curiosity Respect  Research local fossil discoveries		Curiosity  Plants and animals in local area	Links with local hospitals	Curiosity  Everyday changes around us
Geography		Improving the Environment  Recognising the importance of renewable energy and reducing waste, and the actions that humans can take to improve the environment  Recycle for Greater Manchester talk  Biodiversity: Studying the threat of plastic to biodiversity. Looking at the ways we can reuse, reduce and recycle plastic. Identify ways in which we can improve the biodiversity of an area.  Living sustainably: Consider the responses of the problem (incineration,	On the Move  Understanding push and pull factors in migration from the Northern Triangle to the USA, and Syria to countries in Europe; understanding the benefits of migration to the UK  Resilience Respect  Visits from local migrants How migration has shaped the community of Gorton		Posing questions, completing fieldwork and presenting a geographical investigation  Curiosity Community awareness  How we can improve the local area  Get feedback from local residents about their opinions on how we can develop and improve our local area	

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History	European history: Settlement by Anglo-Saxons  Using artefacts identified at Sutton Hoo to explore what life was like for Anglo-Saxons  Curiosity  Links to Gorton Mill's archaeology	export, tax and changing consumer havbits) deciding if these measures are effective and dealing with the scale of this issue.  Community awareness Respect			European history: Viking Age Understanding who the Vikings were and how their reputation has changed over time; making arguments as to whether they deserve a violent reputation  Curiosity  Local influence of Viking names on area names		Global history: Power, Empire and Democracy  A short introduction to the rise and fall British Empire, and its legacy in Britain from the 1960s to today  Curiosity Respect  Influence of the British Empire on the local community
Art	Recycled Materials  Using plastic waste to create an installation about the natural world.  Ifeoma Anyaeji Serge Attukwei Clottey Veronika Richterová Katherine Harvey				Displacement  Looking the work of artists who have been refugees.  Judith Kerr Frank Auerbach Kurt Schwitters  Curiosity Respect		Global Connections  Considering the impact of the British Empire on art.  Global influence on art.  Collaborative outcome celebrating diversity.  Yinka Shonibare  Lubaina Himid  Sonia Boyce  Curiosity

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	Living sustainably: reuse waste materials to create sculptures.  Community awareness Respect			Local artists who have migrated to Manchester		Celebrating diversity at Abbey Hey
Design and Technology		Textiles: Head Covering Design for a range of needs – appearance, safety, size, warmth Use patterns, templates and detailed working drawings Develop finishing techniques	Systems: Sustainable Systems Identify user needs for a system or product.  Resilience		Food Savour Snacks  Prepare, Combine and Assemble and cook.  Resilience	
Music	Happy What makes us happy? Curiosity	Resilience  Classroom Jazz 2  History of music – Jazz in its historical context  Curiosity	Benjamin Britten  Literacy and history, www.fridayafternoonsmusic.co.uk. The historical context of Gospel music and Bhangra.  Curiosity	You've Got a Friend  Her importance as a female composer in the world of popular music.  Curiosity	Music and Me  Celebrating the role of women in the music industry  Curiosity	Reflect, Rewind and Replacy  Think about the history of music in context, listen to some Western Classical music and place the music from the units you have worked through, in their correct time and space Consolidate the foundations of the language of music.  Curiosity

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Computing	We are online safety ambassadors Reviewing and editing our online safety rules.  We are adventure gamers: Making a text-based adventure game Curiosity Respect	We will not share inappropriate images Inappropriate use of technology and the internet.  We are computational thinkers: Mastering algorithms for searching, sorting and mathematics  Curiosity Respect	We are safe social networkers Understanding that internet safety skills must always be switched on  We are advertisers: Creating a short television advert  Curiosity Respect	We are respectful of others Respecting the personal information and privacy of others  We are network technicians: Exploring computer networks including the internet  Curiosity Respect	We are online safety problem solvers Using our skills to resolve unfamiliar situations  We are travel writers: Using media and mapping to document a trip  Curiosity Respect Resilience	We are safe gaming experts Creating and delivering advice on safe online gaming  We are publishers: Creating a yearbook or magazine  Curiosity Respect Resilience
Religion & Worldviews	Theology Religion: Christianity Why is the resurrection significant for Christians? Different Gospel narratives, truth claims, salvation.  Curiosity Respect Community awareness	Theology Religion: Christianity Are religion & science in conflict? Creation, interpretation, diversity of opinion.  Curiosity Respect	Social Sciences Religion: Hindu Dharma In what diverse ways do Hindus build a sense of community? Festivals & Pilgrimage  Curiosity Respect Community awareness	Philosophy  What do philosophers teach us about life's purpose? Self & Soul  Curiosity Respect	Social Sciences Religion: Christianity / Hindu Dharma / Islam / Humanism / Sikhi How is an understanding of life's purpose reflected in people's lives? Diverse expression of purpose in lived worldviews.  Curiosity Respect Community awareness	Theology Religion: Christianity Why is the resurrection significant for Christians? Different Gospel narratives, truth claims, salvation.  Curiosity Respect
PE	Fitness:  Learning different components of fitness including speed, stamina, strength, coordination, balance and	Gymnastics:  Building trust when working collaboratively in larger groups, using formations to improve the aesthetics of your	Basketball:  Understanding the importance of fair play and honesty while self-managing games, as well as developing their ability to evaluate	Problem solving and team building: OAA:  Leading a small group and learning to orientate and navigate using a map.	Rounders:  Playing the different roles of bowler, backstop, fielder and batter  Resilience	Swimming/ Football:  Learning and developing a range of swimming techniques, water safety skills and learning to swim 25 metres.

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	agility.  Resilience	performances. Resilience	their own and others' performances Resilience	Athletics: Learning how to improve by identifying areas of strength as well as areas to develop. Leading when officiating as well as observing and providing feedback to others.  Resilience		Learning the importance of playing games fairly, abiding by the rules of the game and being respectful of their teammates, opponents and referees.  Resilience
Gracias Hola Adiós	Instrucciones de clase.  Revision: What I wear.  Look at local fashions/popular clothing	Mi familia: Talking about my family.  Celebrations: A Spanish Christmas and New Year.  How do we celebrate new year locally – traditions, etc.	Me gusta/no me gusta porque: justifying what I like/dislike.  Explain what we like/dislike about the local area	Mi futura ocupación: Jobs in the future. Enquiry – what jobs are available in our local area?	Donde yo vivo: Mi case/su casa. Describing my house.  Furniture.  Looking at and labelling the inside of a local home.	Una vacaciones de Española: Planning a trip to a Spanish speaking country.  Create a travel phrasebook about Gorton to describe our home to Spanish locals
PSHE and Growth Mindset	Growth Mindset What are the barriers to my learning and how can I overcome them?  Curiosity Resilience Community awareness	Mental and Emotional Health How can I challenge negative thoughts and feelings? What is stereotyping? How can the internet positively and negatively affect our mental health? Curiosity	Keeping Safe How do drugs affect the mind and body? How do I manage peer pressure? What is basic emergency first aid skills? Curiosity Resilience Community awareness	Healthy Lifestyles How is my mental and physical wellbeing connected?  How do I keep physically healthy?  Can I plan and prepare a healthy meal?  Curiosity Resilience	Living in the Wider World Why is it important to be critical of the media online and offline? How do people manage money? What do I want to be? Curiosity	Relationships and Sex Education What changes happen in my life? What happens in a loving relationship and what is forced marriage? How is a baby made? Curiosity Resilience

Curiosity Resilience

Community awareness

Community awareness

Community awareness

Curiosity Resilience

Community awareness