Abbey Hey Charter

Theme	Mini Mappers	Local History	Hot and Cold Deserts	The Great Fire of London	Rivers, Seas and Oceans	Explores
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Creating poetry Text: Thinker My puppy, poet and me (Eloise Greenfield) Hook: videos of poets reciting haikus Writing outcomes: poetry recital assembly Performance in front of an audience. Writing to inform Instructions: Text: The Disgusting sandwich (Gareth Edwards) Hook: make a disgusting sandwich Writing outcomes: you tube Writing to entertain: Lubna and Pebble (Wendy Meddour) Hook: Decorate pebbles Writing outcomes: narrative Virtue: respect Supplementary Texts: Please Mrs Butler (Alan Alhberg), Mr Grumpy's Outing (John Burningham) and First day of winter (Denise Fleming)	Personal Narratives: Text: The Proudest Blue (Ibtihaj Muhammad) Hook: share picture of something they love. Writing outcomes: Class anthology for reading corner. Developing punctuation: Text: Don't let the pigeon drive the bus! (Mo Willems) Hook: Don't let the pigeon drive the bus animation. Writing outcomes: YouTube Writing Letters: Text: Paddington Post (Michael Bond) Hook: Writing outcomes: write up in best books and send to Paddington charity who will write back. Supplementary Texts: My name is not refugee (Kate Milner) The lost homework (Richard O'Neill) Dragon post (Emma Yartlett) Meerkat Mail (Emily Gravett	Creating persuasive texts: Text: The king who banned the dark (Emily Haworth-Booth) Hook: Play if I ruled the world. Writing outcomes: Display persuasive posters around school and give letter to governors. Writing to entertain: Text: The Dragon Machine (Helen Ward) Hook:_Video of poetry recitals Writing outcomes: poetry recital Writing about real life: What do grown-ups do all day (Virginie Morgand) Hook:_visitor to interview e.g., Mr Graham Writing outcomes: Voice-over power point Virtue: respect, curiosity Supplementary Texts: Don't let pigeon stay up late (Mo Wilems), What do grown-ups do all day? (Dawid Ryski	Developing vocabulary: Text: How to baby sit a Grandma (Jean Reagan) Hook:_follow instructions to make XXX Writing outcomes: instructions given to intended audience. Writing fact files: Text: Monsters book of monsters (Jonny Duddle & Aleksei Bitskoff and dragon world (Tamara Macfarlane & Alessandra Fusi) Hook:_Dragon invasion Writing outcomes: write up in best books and create class anthology for reading corner. Writing to entertain: Text: The Night Gardener (The Fan Brothers) Writing outcomes: Narrative – Create your own story based on an imaginary night-time adventure. Supplementary Texts: Tiger, tiger, burning bright (Fiona Waters), Weird but true! (National Geographic Kids)	Developing Description: Text: The Tunnel (Anthony Browne) Poetry link. Hook: Play guess what the description is of Writing outcomes: poetry recital assembly Writing recounts: Text: The Night Gardener – The Fan Brothers Hook: Look at brochures and videos of Chatsworth House Writing outcomes: recount of trip given to parents Developing vocabulary: Text: Never Smile at a Monkey (Steve Jenkins) Writing outcomes: **** Supplementary Texts: The trouble with my brother (Brian Patten)	Developing persuasive language: Text: The promise/ Wangari's Trees of Peace (Janette Winter) Hook:_Walk around Gorton Publishing:_Send letters to councilors Writing to inform: Text: Africa, Amazing Africa (Atinuke) Hook:_Walk around Gorton Writing outcomes: publish and pin up in local shops. Writing narratives: Text: The Midnight Fair (Gideon Sterer) Hook: Writing outcomes: class book to take to new classroom. Supplementary Texts:

Long Term F	Plan Year 2 2025-2026	Abbey Hey Ch	narter Virtues	Sustainability	Abbey Hey Curriculu	ım
Maths 2	Number: - Place value - Addition and subtraction Virtue: Curiosity	Number: - Addition and subtraction Geometry: - Shape Virtue: Curiosity	Measurement: - Money Number: - Multiplication and division Virtue: Curiosity	Measurement: - Length and height - Mass, capacity, and temperature Virtue: Curiosity	Number: - Fractions Measurement: - Time Statistics Virtue: Curiosity	Statistics Geometry: - Position and direction Virtue: Curiosity
Science	Plant Growth- Biology Plants grow from seeds, and require water, light and a suitable temperature. 3. charter caring for the environment Virtue: Curiosity Sustainability: Pupils learn about seasonal fruits and vegetables, and how we can eat foods that are 'in season' to reduce waste of these foods. They will learn the terms temperature and environment. Local Plant Walk	Needs of animals - Biology Animals need water, food and air to survive and to have offspring. Virtue: Curiosity Sustainability: Children are taught about biodiversity, food chains, habitats and how animals have needs that must be met. Children will be introduced to the terms Reduce, Reuse, Recycle. Pupils will be introduced to the term natural resources. They will learn the terms climate and natural resources.	Uses of materials - Chemistry Comparisons of an object's material with its use; impact of bending, twisting on solid objects Virtue: Curiosity Sustainability: Children will be introduced to the terms Reduce, Reuse, Recycle and sustainability.	Living things and their habitats - biology Introduction to habitats, micro-habitats, and simple food chains Virtue: Curiosity Local Habitats Walk	Solids, liquids and gases – chemistry How the same substances can exist as solids, liquids, and gases. Virtue: Curiosity Sustainability: They will learn the term global warming.	Consolidation and review Solids, liquids and gases – chemistry How the same substances can exist as solids, liquids, and gases. Virtue: Curiosity Sustainability: They will learn the term global warming.
Geography	Mini Mappers Studying the human and physical geography of the local area with an introduction to scale and fieldwork		Hot and cold deserts Locating hot and cold deserts, and identifying common physical and human features		Rivers, seas and oceans Locating the seas around the UK and oceans of the world. Identifying physical and	

Long Term P	lan Year 2 2025-2026	Abbey Hey Ch	narter Virtues	Sustainability	Abbey Hey Curriculu	m
	Geographical Scale Identify locations at different scales: local map of the area, map of England, maps of UK, Europe and the world. Virtue: Curiosity and Civility Walk to the local area to identify human and physical features (Debdale Park)		Geographical Scale Hot and cold deserts examples used are at the continental scale. Making Connections Can humans live, eat and work here? Look at human impact on hot and cold deserts. Introduce the term 'Climate Change'. Sustainability: Children are taught about biodiversity, organisms, species, flora and fauna. Pupils are introduced to some of the key vocabulary that will later be used to describe and explain climate change as well as the idea that the ice caps are melting, and this is impacting polar bears. They will learn the term climate. Virtual fieldwork of		human features around rivers and coastal areas Geographical Scale Rivers occur at all scales, from local to global. Making Connections Rivers are useful. How do humans use rivers – for transport, leisure and boundaries. Virtue: Curiosity Sustainability: Children are taught about bodies of water and living things that can be found there. They will also learn about agriculture and the impact of overfishing. They will learn the term agriculture. Visit a local river to identify the features of a river.	
History		Local History: Community and Family Using primary and secondary sources to learn how our local community has changed over time. Links to Gorton History – Gorton Monastery	deserts overseas.	The Great Fire of London Life in London 1660s, and the causes and effects of the Great Fire of London. Links to Gorton – The effects of the fire.		Explorers The similarities and differences between the lives of Sacagawea and Michael Collins. Links to Gorton – Manchester explores past and present.

Long Term P	lan Year 2 2025-2026	Abbey Hey Ch	arter Virtues	Sustainability	Abbey Hey Curriculu	m
Art	Our School Artist Focus: Zaha Hadid The Boyle Family Looking at architecture and urban landscapes through photography and recording surface textures. Producing a collaborative outcome with printmaking. Look at and compare to L.S.Lowry's work on architecture urban landscapes.		Artist Focus: Emily Haworth-Booth Pablo Picasso Looking at tints, tones, and shades in The King Who Banned the Dark and Picasso's paintings from his Blue Period. Look and compare how lan Morris the illustrator or the children's book Alfie's first fight uses tints, tones and shades.		Water Artist Focus: Katsushika Holusai David Hockney Clause Monet Using wax resist and watercolour to create water textures. Exploring collage to create an outcome using suspended fish paintings. Replace Claude Monet with Manchester artist Wynford Dewhurst.	
DT and Food		Salads Preparing healthy, balanced salads that include proteins. Use fruits and vegetables from the local allotment.		Mechanisms Moving vehicle (fire engine): Wheels, axels, pulleys and levers Joining materials with moving joints Understand how wheels and axels work. Understand winding mechanisms. Visit/ask Gorton Fire Service to see a fire engine.		Creating props to tell a story to children in EYFS. To create/perform a short narrative to Reception.
Music	Hands, Feet, Heart Style of Main Song: Afropop, South African Unit Theme: South African music	Ho, Ho, Ho Style of Main Song: A song with rapping and improvising for Christmas. Unit Theme: Festivals and Christmas	I Wanna Play in a Band Style of Main Song: Rock. Unit Theme: Playing together in a band	Zootime Style of Main Song: Reggae Unit Theme: Reggae and animals	Style of Main Song: Pop Unit Theme: A song about being friends	Reflect, Rewind & Replay Style of Main Song: Classical Unit Theme: The history of music, look back and consolidate your

ong Term	Plan Year 2 2025-2026	Abbey Hey Cl	narter Virtues	Sustainability	Abbey Hey Curriculu	ım
						learning, learn some of the language of music
Computing	Computing systems and networks IT around us	Programming Robot algorithms	Creating media Making music Science – Living things and their habitats Virtue: Curiosity	Data and information Pictograms Science – Living things and their habitats. Virtue: Civility	Creating media Digital photography Art – Digital art	Programming Introduction to quizzes
Religion & Worldviews	Social Sciences	Philosophy	Theology	Theology	Philosophy	Social Sciences
Worldviews	Christianity, Islam, and Judaism	Judaism	Christianity	Christianity	Hinduism	Hinduism
		What does it mean to be	What do stories from the	Why does Easter matter to Christians?	What do our senses tell us about Hindu worship?	How do celebrations give Hindus a sense of
40	Where is religion in our local community?	free? The significance of	Bible reveal about what God is like?	Beliefs about Jesus' life,	Senses in Hindu worship	belonging?
	Looking for evidence of lived Religion in local	freedom in diverse Jewish practices at Passover (seder).	Interpreting meaning in stories about Jesus and stories told by him	death & resurrection. Salvation.	at home and in the Mandir.	Celebrations. Jatakarma, Raksha Bandhan & Diwali
	community.	Virtue: Respect	(parables).	Virtue: Respect	Virtue: Respect	
	Learn from an expert.		Virtue: Respect			Virtue: Respect
	Virtue: Respect	Local visit to Gorton Monastery				
PE	Net and wall	Gymnastics	Dance	Athletics	Striking and fielding	Invasion games: Football
W						
PSHE and Growth	Growth Mindset	Mental and Emotional Health	Keeping Safe	Healthy Lifestyles	Living in the Wider World	Relationships and Sex Education
Mindset	Which strategies help me to learn?		How do medicines help us when we are unwell?	How do I keep myself healthy?	What groups and communities am I a part	What is private? (Body
	me to learns		os when we are unwell?		of?	parts)

Long Term Plan Year 2 2025-2026	Abbey Hey Ch	<mark>narter Virtues</mark>	Sustainability	Abbey Hey Curriculu	ım
	What is the difference between small and big feelings? Can I keep safe online? What makes others happy? What is the difference between joking, bullying, and teasing?	How do I keep safe at home? What is my responsibility for keeping myself and others safe?	Why is it important to keep active? How can I prevent diseases spreading?	How do we make choices about spending money? How can we look after the environment? Virtue: Civility	What happens when the body grows? What is fair/unfair and kind/unkind? Virtue: Respect