

Sta	ar Long-Term Planning	Year 5 – 2023	Year 5 – 2023/2024					
	Autumn 1 8 wee	ks Autumn 2 7 weel	s Spring 1 6 weeks	Spring 2 5 weeks	Summer 1 6 weeks	Summer2 6.5 weeks		
Literacy	N.F: Recounts – Autobiographies/Biographie – {The Prophet's (peace be upon Him) Seerah} – 3 week F: Classic Fiction – (The Railway Children) – 3 weeks N.F: Explanation Texts -with complex diagrams - e.g., flow chart – (online texts) (1 week carried over into Autumn 2) 2 weeks	Mystery Missing Socks) – 4 weeks P: Poetry – Debate Poems - (online texts) 2 weeks	F Playscripts - (<i>Red Riding</i> <i>Hood/ Oliver Twist</i>) – 3 <i>weeks</i> N.F: Persuasive Texts – advertisements/letters - (<i>Greta and the Giants</i>) – 3 <i>weeks</i>	P: Classic Poetry - (The Highwayman) - 2 weeks N.F: Discussion Texts – newspaper editorial - (Wonder) – 4 weeks	E Stories with Fantasy Settings - (Harry Potter and the Philosopher's Stone) - 4 weeks P: Poetry – The Power of Imagery - (Seasonal Poems) – 2 weeks	Stories with Scary Settings - (Coraline/ House of Cogston) – 4 weeks N.F: Non – Chronological Reports – Leaflet - (The Crocky Trail) – 2 weeks		
Assessments	Writing: Character/Setting Descriptic (F)	<u>Writing:</u> n Autobiography (N.F)	Writing: Mystery Story (F)	<u>Writing:</u> Persuasive (N.F.)	Writing: Discussion (N.F.)	<u>Writing:</u> Fantasy Story (F)		
Maths	Number and Place Value Addition and Subtraction – Bar Modelling Mass, Length, Volume – Bar Modelling Statistics – Bar Modelling	Multiplication and Division - Bar Modelling Fractions and Decimals – Ba Modelling Perimeter – Bar Modelling Geometry	Addition and Subtraction* –	Multiplication and Division* – Bar Modelling Fractions and Decimals* – Bar Modelling Perimeter* – Bar Modelling Time/Money – Bar Modelling Statistics* – Bar Modelling	Multiplication and Division* – Bar Modelling Percentages* – Bar Modelling Mass, Length, Volume* – Bar Modelling Perimeter* – Bar Modelling Time/Money* – Bar Modelling Statistics* – Bar Modelling	Number and Place Value* Addition and Subtraction* – Bar Modelling Fractions and Decimals* – Bar Modelling Geometry*		
Assessments	Teacher Assessments	NTS Assessments Core and Foundation Subjec Assessments	Teacher Assessments t	NTS Assessments Core and Foundation Subject Assessments	Teacher Assessments	SATs: Sample 2016		
Trips	Liverpool World Museum Science/History	Baking Master Class D.T.	Octagon <u>English</u>	Chester Roman Ruins/Workshop <u>History</u>	The Crocky Trail Science/PSHE/Geography	Faith Trail <u>R.E.</u>		
Science (suggested scientists)	Forces (NC) Isaac Newton (gravity) Albert Einstein (physicist) link: maths - line graphs	Properties and changes of materials (NC) Spencer Silver (invented glue) Benerito (wrinkle free cotton) link: DT - bread- making	Earth & Space (NC) Galileo Galilei (astronomer) Copernicus (solar system) Stephen Hawking (physicist)	Living things and their Habitats (NC) David Attenborough (naturist) link: French - Habitats	Meteorology (CKS) link: geography - Rivers (the water cycle) link: Eng - explanation texts	Geology (CKS) Leonardo Da Vinci (anatomist and geologist) link: English - comprehension		
History		Angle Saxons and Scots (NC		Romans (NC) link: DT - Roman Catapults link: Eng - diary writing		Pre-Historic Britain - Stone Age to Iron Age (NC) link geog - map skills		
Geography	Our Changing Country (NC)		Trade and Resources (NC) link: maths - bar charts		Rivers (NC KS2) link: Eng - explanation texts link: Sci - Meteorology			



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Art and Design	Pop Art - Andy Warhol (Drawing, Painting, Printing)		Post-impressionism - Henri Rousseau (Drawing, Painting, Textiles) link: geography - Rivers link:Sci - Meteorology		Contemporary Art -Britta Marakatt-Labba (Textiles) link: history- Romans, Anglo Saxons or Pre-historic Britain			
D.T		Pop up Books		Healthy Meals (food) Link: PSHE – looking after yourself		Recycled Fashion (Textiles)		
Computing (online safety)	Creating and Presenting SMART rules/Online Reputation	Programming – Music Online Bullying Managing Online Information	The Internet Online Relationships	3D Modelling Self-image and Identity link: history - Romans	Programming – Animation Health, Well-being and Lifestyle	Blogging Copyright and Ownership		
French	Do You Have A Pet?	What Is the Date?	The Weather	Habitats link: sci - Living Things & Habitats	Clothes	The Olympics		
Arabic (Faith only)	I can describe myself and other people	I can talk about hair, eyes and physical description	I can compare people	l can compare people	I can talk about clothes that people wear	I can talk about clothes that people wear		
P.E	Invasion Game core task Tag rugby	Net/Wall game Tennis/Badminton	Gymnastics Rolling/Balance Sequence work	Invasion game Core task High 5 Netball	Striking and fielding Cricket	Athletics OAA Swimming		
R.E.	Beginnings	Believing and Belonging	Caring for the Earth	Change and Death	Freedom	Journeys		
PSHE	Building your Career (Living in the Wider World)	Protecting The Environment (Living in the Wider World)	Looking After Yourself (Health and Wellbeing)	Taking Care of the Body (Health and Wellbeing)	Respectful Relationships and Discrimination (Relationships)	Online Safety - review (see computing)		
Music	Music Express: Our community Musical Focus: Performance & Singing Theme: Salaawaat Nasheed Focus: Mawla Ya Salli [Traditional]	Music Express: Solar System Musical Focus: Listening & Singing Theme: Call to Prayer Nasheed Focus: Call To Prayer [Aashiq Al Rasul]	Music Express: Life Cycles Musical Focus: Structure & Singing Theme: My Beloved Nasheed Focus: Talama Ashku Gharami[Traditional]	Music Express: Keeping Healthy Musical Focus: Exploring Beats & Singing Theme: Caring for Nature Nasheed Focus: Subhanaka Rabbi Subhanak[Maher Zain & Mesut Kurtis]	Music Express: At the movies Musical Focus: Composition & Singing Theme: Salawaat Nasheed Focus: Khairil Anaam[Aashiq Al Rasul]	Music Express: Celebration Musical Focus: Performance & Singin Theme: Praising the Prophet SAW Nasheed Focus: Ya Rabbi Bil Mustafa[Traditional]		