

## Seamer and Irton CP School

Year 3 Learning Journey Overview



Each half-term is the beginning of a new learning journey. Each learning journey begins with a launch event and is boosted by a visit, event, or visitor, later in the learning journey. Each learning journey ends when it reaches its destination.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Торіс	Near and far	Shades of colour	Polar opposites	Prehistoric Britain	Dive in!	Ancient Egypt	
Launch	Explore local area on maps/Google Earth, etc.	Introduction to Black History	How to draw a polar bear	Immersive day	Water safety	Discover Egypt	
Boost	Experience India	Beatriz Milazes – art of today	Interview an expert	The Rotunda trip	Trip to a river	Egyptian expert visit	
Destination	Destination settlement	Art gallery	Teach EYFS	Prehistoric performance	Poetry recital	Egyptian performance	
English	Narrative Poetry Advertisement	Narrative Biography	Non-chronological reports Diary Poetry	Instructional writing Letters	Poetry Non-chronological report	Narrative Leaflet	
Maths	NumberPlace value (block 1)NumberAddition and subtraction (block 2)Multiplication and division A (block 3)NumberMultiplication and division B (block 4)MeasurementLength and perimeter (block 5)NumberFractions A (block 6)			<u>Measurement</u> Mass and capacity (block 7) <u>Number</u> Fractions B (block 8) <u>Measurement</u> Money (block 9) Time (block 10) <u>Geometry</u> Shape (block 11) Statistics (block 12)			

Science	Working scientifically (including materials)	Light	Forces and magnets	Rocks and fossils (and soils)	Plants	Animals including humans
Art & Design	Short drawing Artist: Albrecht Dürer	Painting (linked to Black History studies) Artist: Beatriz Milhazes			Painting Printing Artists: Claude Monet Robin Moorcroft	Sculpture Sculptors: Joan Miro James Morrison
Computing	Connecting Computers: Computing systems and networks	Animation: Creating media	Sequence Sounds: Programming	Branching databases: Data and information	Desktop publishing: Creating media	Events and actions in programs: Programming
DT	Structures: Constructing a castle	Digital World: Wearable technology	Mechanical systems: Pneumatic toys	Cooking and nutrition: Eating seasonally		Textiles: Egyptian collars
French	French greetings with puppets	French adjectives of colour, size and shape	French playground games – numbers and age	In a French classroom	French transport	A circle of life in French
Geography	Are all settlements the same? (Land use and settlements)		Who lives in Antarctica? (Latitude and longitude)		What are rivers and how are they used?	
History		Introduction to Black History		<i>Changes in Britain from</i> <i>the</i> Stone Age to the Iron Age		The achievements of the earliest civilizations – Ancient Egypt
Music	Charanga NMC: Writing music down	Charanga NMC: Playing in a band	Charanga NMC: Compose using your imagination	Charanga NMC: More musical styles	Charanga NMC: Enjoying improvisation	Charanga NMC: Opening night
	Recorders	Recorders	Recorders	Recorders	Recorders	Recorders
PE	Dance: Wild animals OAA: Communication and tactics	Games: Dodgeball	Gymnastics: Symmetry and asymmetry	Dance: Weather	Net/Wall: Tennis Little Yoga Stars	Athletics Striking/Fielding: Cricket Golf with Ivan
PSHE	Family and relationships	Health and wellbeing	Safety and the changing body	Citizenship	Economic wellbeing	Moving up

RE	What does it mean to be a Hindu in Britain today? (Part 1) (Hindus)	What does it mean to be a Christian in Britain today? (Part 1) (Christians) RE Today: Christmas, a year-by-year approach	Why is the Bible so important for Christians today? (Christians)	Why are festivals important to religious communities? (Christians, Hindus and Jewish people) RE Today: Opening up Easter	What do different people believe about God? (Christians, Hindus and Muslims)	Why do people pray? (Christians, Hindus and Muslims)
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