

Seamer and Irton CP School



Year 2 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
Topic	Who lives in a home like this?	Nurturing Nurses	Once Upon A Time	What is your toy's story?	This is the Coast	London's Burning
Launch	Dragon's den	Visit from Florence Nightingale and Mary Seacole	Make the Gingerbread House	Teddy bear sleepover	Objects in the sand	What happened in 1666?
Boost	Flamingo Land trip	First aid training	Little Red Riding Hood	Letter of complaint	Art Day – printing with a coastal theme	Burning the town!
Destination	Create a habitat	Teach a different year group	It's a wrap!	Scarborough Fair Collection trip	Fieldwork – coastal trip to collect data	Great Fire of London performance
English	Narrative Poetry Recount	Narrative Non-chronological report Recount	Instructions (link to DT) Narrative Recount	Letters Recount	Narrative Poetry Recount	Diary Non-chronological report Recount
Maths	Unit 1 Number and place value Addition and subtraction Geometry – properties of shape Unit 2 Multiplication and division	Unit 3 Multiplication and division Number and place value Geometry – position and direction Unit 4 Multiplication and division Fractions	Unit 5 Number and place value Addition and subtraction Measurement Statistics Unit 6 Multiplication and division	Unit 7 Addition and subtraction Measurement – money Statistics Unit 8 Multiplication and division Number and place value	Unit 9 Number and place value Addition and subtraction Geometry – position and direction Unit 10 Multiplication and division	Unit 11 Addition and subtraction Statistics Unit 12 Multiplication and division Number and place value Fractions

	Measurement – length and height	Measurement – time	Number and place value Measurement – mass	Measurement – temperature	Number and place value Measurement – temperature	Measurement – time
Science	Living things and their environment	Investigations (including electricity)	Animals including humans Keeping healthy	Materials	Animals including humans <i>Life cycles</i>	Plants
Art & Design	Drawing Artist: Pablo Picasso	Painting (linked to Black History studies) Artist: Frank Bowling			Painting Printing Artist: William Morris	Sculpture Sculptor: Barbara Hepworth
Computing	IT around us: Computing systems and networks	Digital photography: Creating media	Robot algorithms: Programming	Pictograms: Data and information	Making music: Creating music	Introduction to quizzes: Programming
DT		Structures: Baby bear's chair	Cooking and nutrition: A balanced diet	Mechanisms: Moving monsters Ferris wheels		Textiles: Pouches
Geography	Would you prefer to live in a hot or cold place? (continents)		Why is our world wonderful? (oceans)		What is it like to live by the coast? (oceans and UK)	
History		The lives of significant individuals: Florence Nightingale Mary Seacole		Changes within living memory: Toys and books		Significant events beyond living memory: The Great Fire of London
Music	Charanga NMC: Exploring simple patterns	Charanga NMC: Dynamics and tempo Christmas production	Charanga NMC: Exploring feelings through music	Charanga NMC: How Does Music Teach Us About Our Neighbourhood?	Charanga NMC: Music that makes you dance	Charanga NMC: Exploring improvisation
PE	Games unit 2	Gymnastics unit 2a	Dance unit 2	Games unit 2b	Athletics unit 1	Games unit 2c
PSHE	Family and relationships	Health and wellbeing	Y2 Safety and the changing body	Safety and the changing body (continued)	Citizenship	Economic wellbeing Transition

		Who is a Muslim and		How and why do we		
		what do they believe?	How should we care for	celebrate special and		
RE	Who is a Muslim and		others and the world,	sacred times?	What can we learn	What can we learn
	what do they believe?	RE Today: Christmas,	and why does it		from sacred books?	from sacred books?
		a year by year	matter?	RE Today: Opening up		
		approach		Easter		