

Year 3	Autumn 1 (7 Weeks)	Autumn 2 (7 Weeks)	Spring 1 (6 Weeks)	Spring 2 (6 Weeks)	Summer 1 (5 Weeks)	Summer 2 (7 Weeks)
	Lymington	Choo! Choo!	Eruption!	Plants	What did the Romans do?	All around the world
Curriculum Enrichment		Production School Trip to Lymington Station				Special week – Geog or Art??
Blocked Subjects	RE - Diwali (28th Oct)	History			DT Picture Frames	DT Sandwich Making
Dedicated Weeks	Transition weeks					
Topic	Geography					
	Investigating our local area		Volcanoes			Countries around the world
	History					
		The Railway		Prehistoric Britain	Invaders and Settlers (Romans)	
Subjects Often Blocked	Art and Design					
	Colour Creation			Plant Art		Famous Buildings
	Design and Technology					
			Light Up Signs		Mini Greenhouses	
	Religious Education					
	Diwali	Story	Mary, Mother of God	Jesus' Message	Worship	Raksha Bandhan
	PSHE					
	Being In My World	Celebrating Differences	Dreams and Goals	Healthy Me	Relationships	Changing Me
	Spanish					
	Greetings		How Are You?		Introducing Yourself	
	Music					
	Play Songs	Building	Environment	Human Body	Sounds	
English (usually daily)	English					
	Meerkat Mail (Transition unit) • Postcards • Information Traditional Tales (LRRH) • Character descriptions • Narrative	Polar Express • Information • NF Description Christmas • Poetry	Black Dog • Narrative /Char description • Language for effect Mr Hublot (Film) • Report • Language for effect	It starts with a seed (+ Website and Scenery) • Explanation • Setting description • Formal letter • Select and Retrieve • Clarify	Escape From Pompeii • Setting description • Language for effect Roman Tales • Narrative • Respond and explain	Beach House Persuasion Informal Diary PUPIL CHOICE Inference A Walk in London (Transition unit) PUPIL CHOICE
Maths (usually daily)	Mathematics					
	Number / Using and Applying Place Value Addition and Subtraction	Geometry - 2D shape Multiplication and Division Statistics	Measures - length, including + - Place Value Fractions - division	Fractions - ratio Geometry - angles Geometry - 3D shape Measures - time	Number / Measures - Money and + - x and ÷ Measures - Mass Measures - Capacity Statistics	Place Value - including patterns Revisit Fractions, Measures, Shape, Areas of weakness
Ongoing (usually weekly)	ICT					
	E Safety Word Processing	E Safety Drawing and Desktop	E Safety Presentation skills	E Safety Internet research and communication	E Safety Programming Turtle, Logo and Scratch	E Safety Using and Applying
	PE					
	REAL PE- Creative	REAL PE- Gym Cognitive	REAL PE- Physical	REAL PE- Physical	REAL PE- Gym Social	REAL PE- Health and Fitness
Dance- Bollywood	Netball/Basketball	Badminton	Athletics	Tennis	Swimming	
Science						
Light and shadow		Rocks, soils and fossils	How plants grow	Health and Movement	Forces and Magnets	