

Year 1 2025-2026

YEAR Group: Y1	Block 1	Block 2	Block 3	Block 4	Block 5	Block 6
Class Theme	What does it mean to be me?	Where do I live? Local area	Why do people travel? (Hist)	Why do People travel? (Geog)	Where can I travel in the UK?	Why do materials burn?
English	Captions and labels Writing lists Descriptive writing Phonics	Stories that have a journey Planning and writing simple narratives based on a story we know Phonics	Narrative writing Non-fiction writing Phonics	Instructions Narrative Phonics	Narrative writing Non-fiction writing Phonics	Diary entries Writing letters Phonics
Maths	White Rose					
Science	<b>Animals Seasons - Autumn</b>	Everyday materials	Everyday materials <b>Seasons - Winter</b>	Plants <b>Seasons - Spring</b>	Animals inc <b>Humans</b>	Plants <b>Seasons - Summer</b>
Skills for Life	Rights, Rules and Responsibilities Online Safety	Managing Hurtful Behaviour and Bullying	Children's Mental Health Week	Healthy Lifestyles	Aiming High Ourselves, Growing and Changing	Money Matters
Geography		Weather recording (linked to science) Our school mapping Aerial views Simple map work Looking at the local area		India – locating on a map What it is like to live there? How would you travel there?	UK 4 countries Capital cities Flags	
History	Changes in their lifetime Toys Homes/buildings Food	Gunpowder Plot (1 week)	Wright Brothers Amelia Earhart Neil Armstrong Mae Jemison			Great Fire of London Samuel Pepys
Art		<b>Colour Chaos</b> Mixing colours			<b>Nature Sculptures</b> Andy Goldsworthy	<b>Self Portraits -</b> Picasso Andy Warhol
D T	Moving Pictures linked with traditional tales		Inventors – different construction	Packed lunch making or dips and dippers		Bread Making as part of history and GFOL
PE	Ball Skills – Hands 1 Locomotion – Running	Gymnastics – Body Parts Locomotion – Jumping	Gymnastics – Wide, Narrow, Curled Ball Skills - Feet	Ball Skills – Hands 2 Dance - Growing	Rackets, Bats and Balls Team Building	Games for Understanding Health and Wellbeing
Computing	Computing systems and networks – Technology around us	Programming A – Moving a robot	Creating media – Digital painting	Data and information – Grouping data	Programming B – Introduction to animation	Creating media – Digital writing
Music	Introducing beat	Nativity songs and singing	Tempo and dynamics	Pulse, rhythm pitch	Improvisation	Exploring sound

