Year 3 2025/2026	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Art	Gestural drawing with charcoal		Cloth, thread and paint		Telling stories through art- Clay sculptures	
DT		Pop up cards – make a moving Christmas card using a leaver and linkage system		Healthy Sandwich – make a healthy sandwich for a familiar audience.		Pencil cases
Computing	Desktop Management & Digital Literacy		Physical coding (Micro-bits)		Branching Data Bases	
E-Safety	Self-Image & Identity	Online Relationships	Online Reputation/Online Bullying	Health, Wellbeing and Lifestyle	Privacy and Security	Copyright and ownership
Geography			Local area study		UK and Great Britain	
History	British Prehistory. Stone Age to Iron Age Britain.			Local study- History of Farnborough		
Languages	Phonics, songs & games, greetings, names, numbers, register		Birthday	Animals	Fruits	The Very Hungry Caterpillar
Music	Mystic moments Singing, Texture & timbre	Composer study/project work	Chinese lanterns Singing, playing, pitch & texture	Composer study/project work	In the Hall of the Mountain King Duration, dynamics, tempo & structure	Composer study/ project work
PE	Gym: Stretching, curling and arching. Games – Multi- skills.	Dance: Link to Stone age History topic Games: Multi skills and Invasion games.	Gym: Twisting and turning Games: Invasion Games/Orienteering	Dance: The Explorers. Games: Invasion Games/Orienteering	Dance: Spanish dance Games: Striking and fielding/Net and Wall. Athletics.	Gym: Symmetry andasymmetry. Games: Striking and fielding/Net and Wall. Athletics.
PDL	Belonging. New beginnings and settling in.	Getting on and falling out. Focus on feelings.	Going for goals. Making friends and falling out.	Keeping safe.	In someone else's shoes. Good to be me.	Changes.
RE	Where do we belong? How do Christians and Hindus feel they belong?	Response to Angels, meaning and importance of Angels in Christianity	Good and Evil Holi celebrations. Story of Prahlad and Holika	Ritual. Paschal Candle – The Easter Story.	Protection Raksha Bandhan Hindu festival.	Symbolism. Trees as symbols.
Science	Investigating magnets	States of matter	Skeletons	Investigating light and shadows	Learning how plants grow	Rocks and Soils