Year 5 2025/2026	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Art	Robert Gonsalves - Magical Realism		Mixed media landscapes		Fashion design	
DT	Mechanical Systems - Cams, pulleys and gears: To create a toy that children would enjoy at the Christmas fayre		Food Technology - Culture and seasonality: Greek Mezze board, linking to our History topic of Ancient Greece		Frame Structures: To create a structure that would make a good habitat for wildlife.	
Computing	creating videos using iMovie (Video editing)		Physical coding (Micro-bits)		Vector drawing	
E-Safety	Self-Image & Identity	Online Relationships	Online Reputation/Online Bullying	Health, Wellbeing and Lifestyle	Privacy and Security	Copyright and ownership
Geography			South America: Is Farnborough a world away from Copacabana?		Biomes across the world: Which biome is easiest to live in and why?	
History	Anglo-Saxons and the Vikings: What made Anglo-Saxon Britain such an attractive target for the Vikings?			Ancient Greece: What legacy did the Greeks leave us?		
Languages	Phonics – essential Spanish sounds	What is the date?	The Weather	Weather Report – Link to computing	Olympics	Clothes
Music	BBC Viking Saga Music Singing. Pitch, duration and dynamics.	Composer study/project work	Space Timbre, texture and dynamics	Composer study/project work	Composer study/project work	A Bao A Qu Pitch and structure
PE	Gymnastics Net and Wall	Dance Invasion Games	Gymnastics Invasion Games	Dance Invasion Games	Orienteering Net and Wall	Athletics Athletics
PDL	Physical Health and Wellbeing	Identity Society and Equality	Keeping Safe and Managing Risk	Mental Health and Emotional Wellbeing	Drug, Alcohol and Tobacco Education	RSE (Relationship & Sex Education)
RE	Belonging: Comparing with Year 3	Prophecy: the importance of the Magi	Freedom: Looking at how Jews celebrate freedom through Shabbat	Suffering: focusing on the story behind Easter	Creation: Looking at Jewish and Christian versions of creation	Salvation: Looking at the Holy Trinity of The Father, Son and Holy Spirit.
Science	Space	Longitudinal Study	Making new substances	Sound	Forces	Life cycles