

Year 6 2025/2026	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Art	Whole School Art Project - Norval Morrisseau		Esther Mahlangu		Activism	
DT	Culture and Seasonality - design and make a suitable dish for Christmas.				Design and make costumes or props for the school production	
Computing	Webpage design	Spreadsheets	Programming using scratch	Sensing	3D modelling & photography	Webpage design
E-Safety	Self-Image & Identity	Online Relationships	Online Reputation/Online Bullying	Health, Wellbeing andLifestyle	Privacy and Security	Copyright and Ownership
Geography	Natural resources. Is every county equal? Comparison of Australia with GB				How do volcanoes and earthquakes affect people? Should people live within 5km of a volcano?	
History	The Maya Civilisation Why is it important to study the Maya? Why is their civilization important to study?				Crime and Punishment How does crime and punishment change through the ages – from Norman Britain (1066) to present day.	
Languages	Phonics	At school	Regular verbs	The Weekend	Me and the world	
Music	Amazing machines Pitch & duration	Macbeth Dynamics & notation	Short ride in a fast machine Duration & structure	Quiet confidence dynamics & structure	School production	Amazing machines Pitch & duration
PE	Gymnastics Net and Wall	Dance (Macbeth) Invasion Games	Dance Invasion Games	Yoga and Fitness Invasion Games	Athletics Net Striking/ fielding	Athletics Net Striking/ fielding
PDL	Identity, Society andEquality	Keeping safe andmanaging risks	Mental health and emotional wellbeing: setting personal goals	Mental health and emotional wellbeing: evaluation self-worth	Relationships and sexeducation	Drug, alcohol and tobacco education.
RE	Ritual	Interpretation	Identity	Resurrection	Torah	Leadership
Science	Longitudinal study	Animals including humans Life cycles. The Human Body and how it works.	Electricity - Parallel & series circuits. Conductors & insulators. Building circuits	Light - How light travels through different materials. How the eye works.	Evolution andinheritance Looking at different theories of evolution.	Famous Scientists Sir Isaac Newton, Albert Einstein Charles Darwin