

Year 6
Summer Term Overview 2025

UNCRC Article 28: Every child has the right to an education

	Spring 1	Spring 2	
R.E.	Pentecost - serving <u>Witnesses</u> Why does it sometimes take courage to be a witness? How do you know when to speak out?	Reconciliation - inter-relating <u>Healing</u> What gives a person comfort when they are very ill?	Universal Church - world <u>Common Good</u> How can we work together to build a just and fair world?
English	<p>Class Novel: Pig-Heart Boy, by Malorie Blackman Poetry: Sonnet 18</p> <p>Reading Comprehension</p> <ul style="list-style-type: none"> Identify and discuss themes within texts Explore the meanings of words in context Make inferences and justify these inferences with evidence from the text Discuss and evaluate how authors use language <p>Handwriting</p> <ul style="list-style-type: none"> Use the diagonal and horizontal strokes that are needed to join letters Increase the legibility, consistency and quality of handwriting <p>Writing Composition</p> <ul style="list-style-type: none"> Plan, draft, edit, write and evaluate writing Organise ideas into paragraphs <p>Vocabulary, Grammar and Punctuation</p> <ul style="list-style-type: none"> Hyphens to avoid ambiguity Dashes to separate two clauses Revising different word classes <p>Spelling</p> <ul style="list-style-type: none"> Revision of spelling rules and common exception words 		
Maths	<p>Statistics</p> <ul style="list-style-type: none"> Drawing, reading and interpreting line graphs and pie charts Calculating the mean of a set of numbers <p>Position and Direction</p> <ul style="list-style-type: none"> Plotting and writing coordinates on a grid Using quadrants 1, 2, 3 and 4 Translating shapes Reflecting shapes <p>Shape</p> <ul style="list-style-type: none"> Calculating angles Angles in triangles Angles in quadrilaterals and polygons Angles in circles <p>Transition Skills</p> <ul style="list-style-type: none"> Profit and loss Converting units Budgeting Time problems Bills, mortgages, houses and hourly rate 		

Science	Evolution and inheritance *Understanding how offspring vary *Animal and plant adaptations *Explore what we can learn from fossils *The theory of evolution	Looking after our environment *Learn about climate change *Explore how to reduce rubbish sent to landfill *Explore how to reduce energy consumption *What happens when fossil fuels are burnt? *COP26 outcomes and weather data analysis
Computing	Computer Science *Using code to create complex variables	Computer Science *Using conditional sentences to program objects
History/ Geography	Geography: Earthquakes History: Arabia and Early Islam	Geography: Deserts History: Cordoba - City of Light
Art / D.T.	Art – Marc Chagall *Observe and evaluate paintings *Use colour mixing to create their own painting	DT - Textiles *To design, make and evaluate a cushion using a variety of sewing techniques
P.E. Wednesday and Thursday	Dance - performance Net/wall games - Tennis	Dance - performance Striking and fielding – Rounders
Music	Shakespeare Rocks PRODUCTION *Listen to and discuss the musical numbers *Learn and perform songs for Y6 performance	Shakespeare Rocks PRODUCTION *Listen to and discuss the musical numbers *Learn and perform songs for Y6 performance
PSHE/RSE	PSHE: Keeping Safe *Making good decisions under pressure *Learning about the 4 types of abuse *Exploring how drugs, alcohol and tobacco can negatively affect people’s lifestyles and the body’s natural functioning	RSE: Life Cycles (Ten:Ten) *Menstruation *Fertility *Conception *Foetal development in the womb and childbirth
French	Saying who and where people are *Family *Numbers	Saying what I and others do *Likes and dislikes *Activities done at home