

St Peter's CE (VA) Primary School

Year Five Curriculum Coverage

Literacy and Numeracy					
Reading	Writing	Speaking & Listening	Grammar		
Apply knowledge of morphology &	Secure spelling, inc. homophones,	Give well-structured explanations	🛛 Use expanded noun phrases		
etymology when reading new words	prefixes, silent letters, etc.	Command of Standard English	🛿 Use modal & passive verbs		
Reading & discuss a broad range of	🛛 Use a thesaurus	🛛 Consider & evaluate different	Use relative clauses		
genres & texts	Legible, fluent handwriting	viewpoints	Use commas for clauses		
Identifying & discussing themes	I Plan writing to suit audience &	🛛 Use appropriate register	🛛 Use brackets, dashes & commas for		
Make recommendations to others	purpose		parenthesis		
🛛 Learn poetry by heart	Develop character, setting and				
Draw inference & make predictions	atmosphere in narrative				
🛛 Discuss authors' use of language	🛛 Use organisational & presentational				
Retrieve & present information from	features				
non-fiction texts.	🛛 Use consistent appropriate tense				
I Formal presentations & debates	Proof-reading				
	Perform own compositions				
Number/Calculation	Geometry & Measures	Fractions, decimals &	Data		
Secure place value to 1,000,000	Convert between different units	percentages	🛛 Interpret tables & line graphs		
Use negative whole numbers in	Calculate perimeter of composite	Compare & order fractions	Solve questions about line graphs		
context	shapes & area of rectangles	Add & subtract fractions with			
🛛 Use Roman numerals to 1000 (M)	Estimate volume & capacity	common denominators, with mixed			
Use standard written methods for	🛛 Identify 3-d shapes	numbers			
all four operations	🛛 Measure & identify angles	Multiply fractions by units			
Confidently add & subtract mentally	Understand regular polygons	Write decimals as fractions			
🛛 Use vocabulary of prime, factor &	Reflect & translate shapes	Order & round decimal numbers			
multiple		Link percentages to fractions &			
I Multiply & divide by powers of ten		decimals			
Use square and cube numbers					

Science Objectives					
 Science Animals (YA) Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution Recognise that living things have changed over time Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird Describe the life process of reproduction in some plants and animals. Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals Dive reasons for classifying plants and animals based on specific characteristics. Describe the ways in which nutrients and water are transported within 	 Science Forces (YA) Compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic Identify the effects of air resistance, water resistance and friction, that act between moving surfaces Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect. 				
 animals Science Materials (YA) Know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution Demonstrate that dissolving, mixing and changes of state are reversible changes Explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda. Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating 	 Science Sound (YA) Find patterns between the pitch of a sound and features of the object that produced it Find patterns between the volume of a sound and the strength of the vibrations that produced it 				
 Science Electricity (YB) associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches use recognised symbols when representing a simple circuit in a diagram. Compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets 	 Science Humans (YB) recognise that living things have changed over time recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents describe the changes as humans develop to old age. identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood describe the ways in which nutrients and water are transported within animals, including humans. 				

Science Plants (YB)

- explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.
- explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant

Science Space (YB)

- explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object
- recognise that they need light in order to see things and that dark is the absence of light

Modern Languages (UKS2)	Design & Technology (UKS2)	Music (UKS2)	Physical Education (UKS2)	
• Listen & engage	• Use research& criteria to develop	• Perform with control & expression	• Use running, jumping, catching and	
 Engage in conversations, 	products which are fit for purpose	solo & in ensembles	throwing in isolation and in	
expressing opinions	and aimed at specific groups	 Improvise & compose using 	combination	
Speak in simple language & be	 Use annotated sketches, cross- 	dimensions of music	Play competitive games, applying	
understood	section diagrams & computer-aided	Listen to detail and recall aurally	basic principles	
Develop appropriate pronunciation	design	• Use & understand basics of staff	Develop flexibility & control in	
• Present ideas & information orally	 Analyse & evaluate existing 	notation	gym, dance & athletics	
 Show understanding in simple 	products and improve own work	• Develop an understanding of the	Take part in Outdoor &	
reading	Use mechanical & electrical	history of music, including great	Adventurous activities	
Adapt known language to create	systems in own products, including	musicians & composers	Compare performances to achieve	
new ideas	programming		personal bests	
• Describe people, places & things	• Cook savoury dishes for a healthy		• Swimming proficiency at 25m (KS1	
• Understand basic grammar, e.g.	& varied diet		or KS2)	
gender				