



SS Simon and Jude CE Primary School

Long Term Planning: Year 6 2022-2023



Subjects	Overview of Learning					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Legend: Robin Hood Journalistic writing: 'The Sherwood Bugle', 'Good day!' 'TV interview' Guided Reading: Oliver Twist	Poetry: 'Rabbit in mixer survives' and 'The Orchard Book of poems' Arguments: 'Should humans really rule the earth? Animals Rule but which one?' Guided Reading: The Road to Freedom	Fiction: 'Brashem's Tortoise' Formal/impersonal writing: 'Exotic pets the facts and figures.' 'Are you sure you really want one?' 'Protection of exotic pet's society'. Guided Reading: Risks and Thrills!	Stories with flashbacks: 'Gone away' Biography/autobiography: Alexander Selkirk Guided Reading: Risks and Thrills!	Playscripts: 'The elephant in the room' Persuasion: 'Make memory lapses a thing to forget' 'Memoraid' Guided Reading: Beyond the Horizon	Authors and texts: 'I believe in unicorns' Explanations: 'How does a story become a manga graphic novel?' Guided Reading: The Tree A Tsunami Unfolds
Writing	Text: The goldfish boy	Text: The arrival	Text: Wonder	Text: The Giant's necklace	Writing stimulus Little freak Home sweet home Cinderella – different point of view 3 pigs from the wolf's point of view	Writing stimulus The piano Alma
Mathematics	Number – number and place value Number – addition, subtraction, multiplication and division Number fractions Geometry – position and direction Number – fractions (including decimals) Number – fractions (including percentages) Algebra		Measurement (imperial and metric measures) Measurement (perimeter, area and volume) Ratio and Proportion Geometry (properties of shape) Number- number and place value (problem solving)		Number- number and place value (problem solving) Statistics	
Science	Full Power Science: To associate the brightness of a lamp of the volume of a buzzer to the number of batteries. To use symbols to represent simple circuits in diagrams. Design and technology: Electrical Systems: more complex switches and circuits.		Existing, Endangered, Extinct Science: To recognise that living things change over time and that living things produce offspring that are not identical to their parents. To classify living things into broad groups based on similarities and differences. Art and Design: Printing and Sketchbooks Design and Technology: Structures: Frame structures		Look Hear: Science: To recognise that light travels in straight lines and understand how light reflecting into our eyes enables us to see.	Being Human Science: To be able to name the main parts of the human circulatory system and describe the functions of specific parts. Art and Design: Drawing, Painting, Collage and Sketchbooks
IPC	Brainwave: The Brain 900 CE History: To understand and learn about the ancient Mayan civilization. To use different sources to find out about the Kingdom of Benin and learn about the rise and decline of the Islamic Empire. Art and Design: Drawing, Sculpture and Sketchbooks International: To understand why The Prophet Mohammad [PBU] and his teachings are important to Islamic culture.		Moving people History: To understand the impact of forced migrations and displacements of people and the influence of past civilizations on places they visit. Geography: To understand why people we know have moved around the world and understand the importance of recent mass migration events and natural disasters. Art and Design: Drawing, Painting and Sketchbooks International: To understand the damage of stereotypes for Refugees and what we need and want for a good quality of life.		Going Global History: To understand how people used to trade in the past and how major trade routes were made around the world. Geography: To understand where products we purchase are manufactured and how globalisation and the food industry has impacted our day to day lives. Art and Design: Drawing, Painting and Sketchbooks Design and technology: Food: Celebrating culture and seasonality	



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							International: To understand the importance of our own needs and wants the work of international charities around the world to support others.		
Computing	Computer Science Coding	Digital literacy Online Safety	Information technology Spreadsheets	Information technology Blogging	Computer Science Text Adventures	Computer Science Networks	Information technology Quizzing	Computer Science Understanding Binary	Information technology Spreadsheets (with excel/Google sheets)
RE	Rosh Hashanah Pillars of Islam	Digging Deeper - Incarnation- was Jesus the Messiah?	God: What does it mean if God is holy and loving? (6 weeks)	Salvation What difference does the resurrection make to Christians?	People of God - How can following God bring freedom and justice?	Gospel- What would Jesus do?			
PE	SAQ	Basketball	Hockey	Tactics and strategies	Striking and fielding	Athletics			
Relationships Education (PSHE)	Being me in my world	Celebrating difference	Dreams and Goals	Healthy Me	Relationships	Changing me			
MFL	Unit 7: Le week-end	Unit 8: Les vêtements	Unit 9: Ma journée	Unit 10: Les transports	Unit 11: Le sport	Unit 12: On va faire la fête			
Music	We've got rhythm ~ rhythmic devices and structure			Musical effects and moods			Celebrating songs		
	Singing (Bolton Music Service)								