

	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	
English	Transition: The Windrush Child (pre sets) Heroism through time		My Sister Lives on the Mantelpiece		Fighting the Patriarchy: A Midsummer Night's Dream		Fighting the Patriarchy: A Midsummer Night's Dream and Women in Poetry		Ghost Boys: Bearing Witness Unit		
Maths	Probability		Number: calculations, integers and decimals		Number; Number theory		Algebra - sequences		Equations, expressions, inequalities and formulae		
Science	Skills in science, Particle Model		Movement and cells, Speed and gravity		Separating mixtures, Energy costs and transfers		Acids and alkalis		Interdependence		
Living Education	Team St Michaels: Transition unit. Setting ground rules		Health & Wellbeing; healthy lifestyles. Careers: stereotypes		Relationships; Citizenship: challenging bullying		Health & Wellbeing: Smoking, alcohol and energy drinks		Relationships: Puberty, periods, intro to consent.		
RE	World views & stories about values		Incarnation and festivals around the world		Salvation; why did Jesus die?					Hindu beliefs	
Art	As part of the technology rotation - Unit: Faces/Portraits; Looking at the work of artists on the theme of 'Faces'. Observational drawing – portraits - studying proportion, use of guidelines, sensitive use of pencil. Creative/imaginative work - exploring the use of different materials - felt pens/collage/paint/pencil crayons/clay.										
Art Textiles	As part of the technology rotation pupil's create work inspired by the natural world in a variety of media. They research artist work and the theme of animals. They develop ideas and designs, experiment with materials and techniques and create a phone case for the charity Worldwide Fund for Nature										
Dance	Main topic: Street dance/Time  Introduce: 5 dance actions, unison, canon formation, accumulation, physical skills					Introduce: motif, space, dynamics, relationships - contact Revisit: actions, accumulation, formation, physical skills. Assessment: performance end of 7 week block Main topic: Motif and development - choreography					
Design and Technology	As part of the technology rotation - Pupils within Design and Technology will experience a range of focused practical tasks where they will develop a range of different skills. These skills include introducing them to paper engineering and different types of mechanisms in movement. Pupils will cover workshop Health and Safety and Basic Skills as well as freehand drawing and CAD skills.										
Drama	Introduction to the Performing Arts	Prometheus: Use of Space, Levels, Gesture, Facial expressions and pace.					Pantomime development and performance				
Food Preparation & Nutrition	As part of the Technology rotation: Introduction to the food room including food safety and hygiene, bacteria, nutrients, nutritional needs of different groups of people, food science investigation, nutritional analysis, fruit, potatoes and vegetables, seasonal foods and food miles, traffic light food labels and allergens. Practical work covers a range of basic level cooking skills with a focus on savoury dishes.										
French	Self, family and opinions					Sports, hobbies and weather			School		
Geography	Geographical Skills		The UK			Africa			Climate Change and Sustainability		
German	Weather and hobbies		All about me		School				Describing people		
History	The Norman Conquest		Medieval life			The Tudors			The British Empire: First colony in America 1496-1763		
ICT	Digital Skills		Collaborating online respectfully		From semaphores to the internet		Programming essentials part 1		Programming essentials part 2		
Character for Life	The St Michael's way	Intellectual character attributes	A reading culture	Moral character	Civic character attributes - Young Enterprise		Performance character attributes		Civic character attributes - social justice project		
Music	Musical Elements; rhythm and pitch		Traditional notation - solo performance		8 bar composition	Instruments of the orchestra: strings / composing Irish jigs		Instruments of the orchestra: brass / composing fanfares			World Music - Gamelan.
Physical Education	Ability testing, FMS, Cross Country		Hockey, Netball, Football, Handball, Gymnastics, Cross Country, Rugby, Basketball, Badminton		HRF, Orienteering		Indoor athletics, Hockey, Netball, Football, Handball, Gymnastics, Cross Country, Rugby,Basketball, Badminton		Athletics		