SAFENIE &	Long Term Curriculum Overview Cycle B: Y5/6						
Subject Area	Autumn Term A	Autumn Term B	Spring Term A	Spring Term B	Summer Term A	Summer Term B	
English lessons Read to write units	The Origin of the Species ORIGIN SPECIES	The Hound of the Baskervilles OUTORD (HILDERHY GLASSICS HAT HAT HAT HAT HAT HAT HAT HA	Where once we stood WHERE DNCE	A story like the wind	Shackleton's journey	Rise Up	
Writing outcomes	Writing Outcome 1:Narrative: Discovery Narrative Purpose: To narrate Writing Outcome 2:	Writing Outcome 1: Narrative: Cliff hanger Narrative Purpose: To narrate Writing Outcome 2: Inform: Formal Event report Purpose: To inform	Writing Outcome 1: Narrative: Exploration Narrative Purpose: To narrate Writing Outcome 2: Recount: Formal Report Purpose: To recount	Writing Outcome 1: Narrative: Flashback Narrative Purpose: To narrate Writing Outcome 2: Recount: Newspaper Report	Writing Outcome 1: Narrative: Endurance Narrative Purpose: To narrate Writing Outcome 2: Recount: Magazine Article Purpose: To recount &	Writing Outcome: Newspaper Report.	
Reading lessons	Y6 Unit C Evolution and inheritance	Y5 Unit C Victorains	Y5 Unit A Space	Purpose: To recount Y5 Forces (2 Weeks) Y6 Electricity (2 Weeks)	inform (hybrid) Y6 Unit E Coasts	Y6 Environment	

Ready Steady Comprehensi on	THE PARTY OF THE P	STREET CHILD Christmas arol Victorians	POEM PARTS IN THE PLANETS IN THE PLA	WILLIAM ALAMBANDANIA ON STRAN MILLIA BAT HANNESSED	CONSTRUMES DICTIONS COVERHEAD IN O TOWER Block State Control	WHERE
Drop it and Read	EXPLORER THE EXPLORER The many and the man	STREET CHILD BERLIE DOHRRIY	THE INFINITE LIVES MAISTE DAY CHRSTOPHER EDGE	THE BOY WHO HARNESSED THE WIND WILLIAM WILLIAM STRAIGHT WILLIAM WILLIAM STRAIGHT WILLIAM ST	Overheard in a Tower Block Blo	CHANGE POEMS TO HELP YOU SAVE THE ARE NOGESTIVES
Themes covered	Science- Evolution	History- Victorians Destitution Loss Courage Friendship Family	Science- Space Planets	Science- Forces Electricity	Geography- coasts	Science- Environment Geography- Locality
Mathematics Y5	Number – Place Value Number – addition and subtraction Geometry - shapes	Number – multiplication and division Properties of shape linked to multiples and factors	Number – multiplication and division Number – fractions Number – decimals Geometry – position, direction and angles	Number – decimals Number – percentages Measures – converting units	Measures – area, perimeter and volume Statistics	Revision of all topics
Mathematics Y6	Number – place value Number – addition, subtraction, multiplication and division Geometry – properties of shape	Number – Fractions Number – Decimals Number – percentages Geometry – position and direction	Measurement, including area and perimeter. Number – algebra Number - ratio	Geometry and statistics Revision and preparation for SATs	Revision and preparation for SATs	Maths for transition

ICT	Coding (6)	Online safety	Spreadsheets	Blogging	Text Adventure	Networks
Science	Drugs/SRE Evolution and inheritance	Sound	Earth and Space	Forces	Properties and changing materials	Living things and their habitats
Art	Painting and mixed media artist study		Sculptures and 3D:Making memories	Sculpture and 3D: Interactive installation	Craft and design: Photo opportunity	
Design Technology	Cooking and Nutrition – Come Dine with me	Textiles: Waistcoats	Digital World: Navigating the World	-Electrical Systems – steady hand game	Playgrounds	Mechanical Systems automatic toys
PE	Invasion Games: Hockey	Gymnastics	Dance	Striking & Fielding: Cricket	Athletics	Games: Net, court & wall (Netball)
History		What does the census tell us about our local area?		What did the Greeks ever do for us?		The Sikh Empire
Geography	Why does the population change?		Independent fieldwork enquiry		Why do Oceans matter?	
RE	Judaism In what way do beliefs affect our daily lives?	Christianity Has Christianity become more of a cultural tradition rather than a cultural celebration? Why is Jesus portrayed in different ways?	Judaism How do the Ten Commandments help Jews to live a good life?	Christianity What is the difference between Free Will and Determinism?	Christianity Why are there so many different views as to how the world came into existence?	Worldviews/ Humanism How can we protect the natural world?
PSHE	Citizenship	Economic Wellbeing	Health and Wellbeing	Families and relationships	Transition	Safety and the changing body
Languages	British Sign Language	French: French transport, In my French house.	British Sign Language	French: Continue In my French house, Verbs in a French week	British Sign Language	French: Sport and the Olympics, Visiting a town in France.
Music	Composition and notation	Blues	South and West Africa	Composition to represent the festival of colour	Looping and remixing	Musical theatre
Enrichment Opportunities		Blist Hill			Coastal visit	