	Y6					
	AUT 1	AUT 2	SPR 1	SPR 2	SUM1	SUM2
MATHS	Number – Place Value Number – Addition, subtraction, multiplication,	Number – Division Number – Fractions Measurement – onverting units	Number – Ratio Number- Algebra Number- Decimals	Number – Fractions, decimals and percentages Measurement – Area, perimeter and volume Statistics	Geometry – Shape Geometry – Position and direction	Themed projects, consolidation and problem solving
ENGLISH	'The Arrival' By Shaun Tan: Letters, character descriptions, diaries, short playscripts, guides Extended own version narrative 'Windrush Child' by Benjamin Zephaniah: Thought bubble, informal letter, poem, diary entry, advice Persuasive pitch to the local council	Literacy Shed- 'Sometimes The Stars' by The Audreys: 'Romeo and Juliet' by William Shakespeare: Diaries, letters, narratives, dialogue, setting descriptions, character descriptions, oral debate Playscript	'Leila and the Blue Fox' by Kiran Millwood Hargrave: Poetry, informal message, formal letter, short information text, diary entry, narrative and action scenes, tweet Extended Blog entry The Promise Experimentation with figurative language, report Sequels to continues cyclical story Science- Kapow literacy link — adapted animal information and explanation texts	The Odyssey Speeches (proclamation, persuasive, soliloquy), diary entry, dialogue, missing scene, postcard, advertisement Epic adventure story The Invention of Hugo Cabret Diaries, journalistic writing, flashback narratives, speeches, discussions, letters, film critiques Biography	The Three Little Pigs Project News report, persuasive speeches, narrative from a particular point of view, interview scripts, diaries, debate Discussion text Grimm tales for young and old Retelling from a particular viewpoint, analyses, dialogue Own version traditional tale Science writing-instructions for an exercise routine	Stonewall Adverts, short news reports, protest banners, writing in role Visitor's guide to the Stonewall Inn National Historic Landmark The Hidden Forest Artwork description, thought bubble, diary entry, research notes, non-chronological report (in letter form) Balanced discussion Some places more than others Letters, diaries, information leaflets, instructions Poetry
SCIENCE	Living things: Classifying big and small	Energy: Light and reflection	Living things: Evolution and inheritance	Energy: Circuits, batteries and switches	Animals: circulation and exercise	Making connections
GEOGRAP HY		Why do populations change?	Would you like to live in the desert?			Why do oceans matter?
HISTORY	What was the impact of WW2 on the people of Britain?			What did the Greeks ever do for us?	Unheard histories: Who should feature on the £10 bank note	
DESIGN AND TECHNOLOGY		DT -Mechanical systems: Automata toys		DT: Electrical systems – Steady hand game	DT:Textiles – stuffed toy	Digital world: navigating the world Cooking and nutrition - 'Come dine with me'
COMPUTING	Word Coding	Coding Online Safety	Spreadsheets Blogging	Text adventures Networks	Quizzing Binary	Spreadsheets (Excel)
ART AND DESIGN	ART: Drawing- Make myself heard		ART: Craft and design – Photo opportunity	ART: Painting and mixed media – Artist study		Sculpture and 3D: Making memories
MUSIC	Songs of world war 2	Film music	Theme and variations: Pop art	Dynamics, pitch and texture (Fingal's Cave)	Instrumental lessons	Composing and performing a leavers' song/ Baroque
PE	Football, Rugby and Basketball Gymnastics and Dance			Athletics, Tennis and Cricket		
RE and WORLDVIEWS	Why does religion look different around the world?	Why does religion look different around the world?	Why is it better to be there in person?	Why is there suffering?	Why is there suffering?	What place does religion have in our world today?
RSE and PSHE	Introduction Families and relationships	Health and Wellbeing	Safety and the changing body (including puberty and conception)	Citizenship	Economic wellbeing	Identity Transition lesson
FRENCH	Portraits – describing in French	French numbers, calendars and birthdays	Clothes – getting dressed in France	French weather and the water cycle	French food- Miam, miam!	French and the Eurovision Song Contest