

Curriculum Plan 2017-18



Year Group: 6 (Oak and Ash)

SUBJECT	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Educational Visits				<ul style="list-style-type: none"> River Shuttle Young Citizens 	<ul style="list-style-type: none"> Bowling Bikeability 	<ul style="list-style-type: none"> Hall Place Be Bright Transition PGL
TOPIC	Stranded <i>(Literacy and Art)</i>	The Apprentice <i>(Design and Technology and Maths)</i>	Evolution <i>(Science)</i>	London <i>(Humanities)</i>	Light and Electricity <i>(Science)</i>	The Vile Victorians <i>(History)</i>
LITERACY	BOOK: <i>Kensuke's Kingdom</i> by Micheal Morpurgo <ul style="list-style-type: none"> Setting description Character description Opening paragraph Draft and publish an adventure story 	BOOK: <i>Boy</i> by Roald Dahl <ul style="list-style-type: none"> Newspaper report Biographies Autobiographies 	BOOK: <i>Rooftoppers</i> by Katherine Rundell <ul style="list-style-type: none"> Prequel Setting description Character description 	BOOK: <i>Holes</i> by Louis Sacher <ul style="list-style-type: none"> Letters Diary entry Flashback 	BOOK: <i>Room 13</i> by Robert Swindell <ul style="list-style-type: none"> Persuasion Formal and informal writing 	BOOK: <i>Selected Poems for Children</i> by Charles Causley <ul style="list-style-type: none"> Argument Explanation Poetry and memories
MATHS	<ul style="list-style-type: none"> Number and Place Value, approximation and estimation/rounding Addition, Subtraction, Multiplication & Division (Calculation) 	<ul style="list-style-type: none"> Fractions, Decimals and Percentages Statistics Addition, Subtraction, Multiplication & Division (Calculation) GAP Analysis 	<ul style="list-style-type: none"> Ratio and Proportion Algebra Addition, Subtraction, Multiplication & Division (Calculation) GAP Analysis 	<ul style="list-style-type: none"> Measurement Geometry – Properties of Shape & Position and Direction Addition, Subtraction, Multiplication & Division (Calculation) GAP Analysis 	<ul style="list-style-type: none"> Fractions, Decimals and Percentages Investigations Addition, Subtraction, Multiplication & Division (Calculation) GAP Analysis 	<ul style="list-style-type: none"> Financial maths unit Investigations Addition, Subtraction, Multiplication & Division (Calculation) GAP Analysis
SCIENCE	BIOLOGY Classification, including micro-organisms	PHYSICS Forces including gravity	BIOLOGY Evolution and Inheritance	PHYSICS: Light and Shadows; the eye	PHYSICS Electricity: Investigating circuits	BIOLOGY Health and Lifestyles, including circulatory systems School nurse – puberty
COMPUTING	Multimedia unit 1: Animation	Programming unit 1: Python	Multimedia unit 2: Video	Programming unit 2: Scratch	Online unit: Class blog	Data unit/ Networking
GEOGRAPHY	Use Michael's journey in <i>Kensuke's Kingdom</i> , to understand latitude,	Can we use our enterprise topic to understand biomes,	<i>(See History for TOPIC this half term)</i>	Can we use our visit to the River Shuttle to understand the following	Can we study of Madrid to reach a deeper understanding of another	<i>(See History for TOPIC Tthis half term)</i>

	longitude, Equator, hemispheres, tropics, polar circles & time zones? Can we locate Michael's home town on a map of the UK and then locate and name other counties, cities, regions & features of UK?	vegetation belts, land use, economic activity, and distribution of resources, in our local area?		geographical skills? <ul style="list-style-type: none"> 4- and 6-figure grid references on OS maps use fieldwork to record & explain areas 	region in Europe?	
HISTORY	<i>(See Geography for TOPIC this half term)</i>	<i>(See Geography for TOPIC this half term)</i>	Who were the BENIN and how does this ancient non-European civilization differ from our own?	<i>(See Geography for TOPIC this half term)</i>	<i>(See Geography for TOPIC this half term)</i>	What was The Stone Age?
DT	Mod Roc Desert Islands	Design & make products, packaging and posters for enterprise projects.	<i>(See ART this half term)</i>	<i>(See ART this half term)</i>	Design and make a moving machine – linked to Literacy of Holes.	<i>(See ART this half term)</i>
ART	Display for the focus book "Journeys"	<i>(See DT this half term)</i>	Silhouette scenes of Paris relating to <u>Rooftoppers</u> book	Using viewfinders to draw London landscapes	<i>(See DT this half term)</i>	William Morris prints
MUSIC	Living on a prayer.	Benjamin Britten – A new year carol	Classroom Jazz 2	Fresh Prince of Bel Air.	Make you feel my love.	Performance
PE – Indoor	Hockey	Basketball	Gym- Working together	Dance	Cricket	Athletics
PE – Outdoor	Netball	Netball	Rugby	Cricket	Athletics	House sports
RE	BELIEFS IN ACTION What do Christians believe?	HELPING THE HOMELESS AND REFUGEES Who helps the homeless and the worlds refugees?	BIG QUESTIONS Why ask big questions? Does science have all the answers? Who makes the rules? What can we be sure of? How much are people worth? Why is there so much human suffering?	CHRISTIANITY God as Father, Son and Holy Spirit Sacrificial Love Easter	BIG QUESTIONS Is there a divine being that cares about me? What gives my life ultimate meaning? Why be a good person? What happens after we die? Does God answer prayer? What kind of a person do I want to become?	CONCEPT UNIT What key concepts do we know and understand from the world's faiths?
PSHE	New beginnings	Getting on and falling out.	GOALS	Young Citizens Workshop at Bexleyheath	Be Bright Presentation - Moving on to secondary school	FOREST SCHOOL – SAFETY Use flint and steel, Whittle sticks Make own bread

Language	Rigolo Year 6 – ‘Le week-end’	Rigolo- Rigolo – Unit 7 Les Vetements	Rigolo - Unit 8 Les vetements	Rigolo - Ma Journee	Rigolo - Unit 10 , Les transports	Rigolo - Unit 11 , Le sport
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