

YEAR 6	ENGLISH	MATHS	SCIENCE	PE	DT YEAR 6 CURRICULUM PLAN 2015 - 16	HUMANITIES	ART	MUSIC	COMPUTING		
AUTUMN TERM											
Autumn 1st Half	Literary Heritage Alice in Wonderland Biography, Instruction and Diary Entry Reading Comprehension GAPs	Numbers and the number system Calculating	Introduction and baseline assessments Rotation 1 of subjects including: Fossils and Evolution Electricity Light Classification Health and heart	Invasion Games - applying basic skills focussing on attacking, defending and outwitting an opponent	Net/Wall Games - to develop basic principles of team games and teamwork	Rotation 1 (7 weeks) Food Technology: Healthy eating Textiles: Juggling Balls/ Phone holder Graphics: Automata CAD/CAM: Headphone Wrap	The United Kingdom Map Skills: Countries, Counties and Cities, Aerial Photography, Urban vs Rural and Landmarks	Illustration topic-Quitin Blake:stick and ink study; illustration of short story for final piece.	The Voice Oliver - Lional Bart Discuss / Choose product Rhythmic patterns of work Compose simple melody Working groups to develop cries, atmosphere of street	TRANSFERABLE SKILLS	Using a rage of search engines Effective Web Searching Creating an aged poster Interactive Information Sheet Review and evaluate
Half Term Holiday											
Autumn 2nd Half	Fiction Narnia Descriptive Writing and Information Text Reading Comprehension GAPs	Exploring fractions, decimals and percentages including calculations Measuring space Algebraic proficiency	Rotation 2 Fossils and Evolution Electricity Light Classification Health and heart	Invasion Games - applying basic skills focussing on attacking, defending and outwitting an opponent	Net/Wall Games - to develop basic principles of team games and teamwork	Rotation 1 (3 weeks) Rotation 2 (4 weeks) Food Technology: Healthy eating Textiles: Juggling Balls/ Phone holder Graphics: Automata CAD/CAM: Headphone Wrap	Investigating Rivers Landscapes The Water Cycle Journey of a River Rivers to the World	Illustration topic-Quitin Blake:stick and ink study; illustration of short story for final piece.	The Voice Oliver - Lional Bart Discuss / Choose product Rhythmic patterns of work Compose simple melody Working groups to develop cries, atmosphere of street	PROGRAMMING 2	Programming Fundamentals - Using Code.Org Sequence Loops Debugging Code Conditional Control Programming Assessment
SPRING TERM											
Spring 1st Half	Media & Heritage Blue Planet and The Tempest Formal Letter and Persuasive Speech Reading Comprehension GAPs	Visualising and constructing investigating properties of shapes Investigating angles Calculating space	Rotation 3 Fossils and Evolution Electricity Light Classification Health and heart	Invasion Games - applying basic skills focussing on attacking, defending and outwitting an opponent	Gymnastics - develop flexibility, strength, techniques, control and balance to create a sequence independently and with peers	Rotation 2 (6 weeks) Rotation 3 (1 weeks) Food Technology: Healthy eating Textiles: Juggling Balls/ Phone holder Graphics: Automata CAD/CAM: Headphone Wrap	Victorians Comparing Lives: Chronology, Census Data, Urban Migration, Victorian Cities, Factories, The Workhouse and Schools	War on Waste- mixed media emulsion transfer; secondary source drawing; Lena Guezzene- working with fibres of food.	Pentatonic Music Key words and improvisation Oriental music Literacy - stave Composition Record	E SAFETY	E Safety - Digital lifestyle - Students investigate how the world around them is influenced by technology and the impact that cyber bullying can have.
Half Term Holiday											
Spring 2nd Half	Fiction The Lighthouse and Rock, Paper, & Scissors Dialogue and Short Story Reading Comprehension GAPs	Proportional reasoning Patterns Solving equations and inequalities Checking, approximating and estimating Mathematical movement	Rotation 4 Fossils and Evolution Electricity Light Classification Health and heart	Invasion Games - applying basic skills focussing on attacking, defending and outwitting an opponent	Gymnastics - develop flexibility, strength, techniques, control and balance to create a sequence independently and with peers	Rotation 3 (6 weeks) Food Technology: Healthy eating Textiles: Juggling Balls/ Phone holder Graphics: Automata CAD/CAM: Headphone Wrap	Turning Points in British History The Battle of Britain The end of an Empire	War on Waste- mixed media emulsion transfer; secondary source drawing; Lena Guezzene- working with fibres of food.	Pentatonic Music Key words and improvisation Oriental music Literacy - stave Composition Record	SCRATCH 2	An Hour of Code Solving problems using Scratch Using variables in Scratch Using Loops in Scratch Using selection in Scratch
SUMMER TERM											
Summer 1st Half	Modern Fiction - Reading for Enjoyment Skellig/War Horse/ Butterfly Lion Advert and Recout/Short Story Reading Comprehension GAPs	Data Probability Revisions Sessions SMART	Rotation 5 Fossils and Evolution Electricity Light Classification Health and heart	Athletics - to enhance individual performances in track and field events	Athletics - to enhance individual performances in track and field events	Rotation 3 (3 weeks) Rotation 4 (2 weeks) Food Technology: Healthy eating Textiles: Juggling Balls/ Phone holder Graphics: Automata CAD/CAM: Headphone Wrap	SAT Revision Sessions	Art in Nature Still Life Drawing Expressionism The Environment - Final piece correlating a wide range of art forms	The Orchestra - maps Strings Woodwind Brass	DIGITAL GRAPHICS AND MULTIMEDIA	SAT Revision
Half Term Holiday											
Summer 2nd Half	Modern Fiction - Reading for Enjoyment Skellig/War Horse/ Butterfly Lion Advert and Recout/Short Story Reading Comprehension GAPs	Preparation for Year 7	Rotation 6 Fossils and Evolution Electricity Light Classification Health and heart Reiew of the year and testing	Striking and Fielding Games - to improve basic skills and develop decision making	Net Games - to develop basic principles of team games and teamwork	Rotation 4 (7 weeks) Food Technology: Healthy eating Textiles: Juggling Balls/ Phone holder Graphics: Automata CAD/CAM: Headphone Wrap	Local Geographical and Historical Investigation Economy, Landuse and Settlements Maps, Observations and Field Sketches, Museum visit	Landscapes Claude Monet Impressionism	The Orchestra - maps Strings Woodwind Brass	KODU1	Making worlds Events Paths 3D Movement Building Games

YEAR 6		FRENCH	SME
Autumn 1st Half	<p>Revise greetings and names. Name some sports Describe hair and eyes. Count to 60. Name some parts of the body. Say where you live and give your nationality.</p>	<p>Relations to the non-human world,What does it mean to be moral? Should animals have the same rights as humans? Is there a moral justification for vegetarianism and veganism? Should animals be used in sport?</p>	
Autumn 2nd Half	<p>Revise greetings and names. Name some sports Describe hair and eyes. Count to 60. Name some parts of the body. Say where you live and give your nationality.</p>	<p>Relations to the non-human world,What does it mean to be moral? Should animals have the same rights as humans? Is there a moral justification for vegetarianism and veganism? Should animals be used in sport?</p>	
Spring 1st Half	<p>Count to 100 and say how tall you are. Say which activities you do. Make simple invitations. Understand key jobs. Write about yourself and your interests.</p>	<p>Prejudice and Extremism, Islam - What's it all about?, Islamophobia, Extremism and Radicalisation, What does it mean to be a MuSlim in th UK?</p>	
Spring 2nd Half	<p>Count to 100 and say how tall you are. Say which activities you do. Make simple invitations. Understand key jobs. Write about yourself and your interests.</p>	<p>Prejudice and Extremism, Islam - What's it all about?, Islamophobia, Extremism and Radicalisation, What does it mean to be a MuSlim in th UK?</p>	
Summer 1st Half	<p>Understand the weather and link it to seasons. Talk about clothes. Describe school uniform. Name places in town. Give and understand directions. Talk about food. Give opinions on food.</p>	<p>Healthy Mind - Healthy Me! How can we keep good mental health and cope successfully with stress?</p>	
Summer 2nd Half	<p>Understand the weather and link it to seasons. Talk about clothes. Describe school uniform. Name places in town. Give and understand directions. Talk about food. Give opinions on food.</p>	<p>SRE - Personal Hygiene and Puberty</p>	