



Network School KS1 and KS2 Long Term Curriculum Plan

Year Group 6				
	1. Extreme Earth 10 Weeks	2. ID & Evolution (Remembrance Day Christmas Show)	3. Crime and Punishment (Camp)	4. Migration (SATS Graduation)
Literacy	<p>Fiction: Play Scripts Shakespeare – The Tempest 3 weeks</p> <p>Fiction: Kensuke’s Kingdom 3 weeks</p> <p>Non Fiction: Journalistic Writing 2 weeks</p>	<p>Poetry: Performance poetry Range of poetic devices and styles</p> <p>Speaking and Listening Debates linked to topic Possible ideas: -Genetic Modification -Medical Advances -Nature vs Nurture</p> <p>Non- Fiction: Persuasive texts</p> <p>Biographies</p>	<p>Poetry: The Highwayman</p> <p>Fiction 1: Horror Stories</p> <p>Non Fiction: Newspaper reports linked with Hpa An Camp</p> <p>Speaking and Listening: News reports linked with ICT movie maker</p>	<p>Fiction: Stories with a historical setting The arrival</p> <p>Non Fiction: Biographies</p> <p>Post SATS – PROJECT Speaking and listening focus Presentation Skills</p>
Numeracy	<ul style="list-style-type: none"> • Securing Number Facts • Counting, partitioning and calculating using all 4 operations including standard written methods • Securing Number facts, calculating, identifying relationships • Fractions: simplifying, +/-, fractions and decimals, multiplying decimals • Problem solving & using and applying knowledge to solve multistep word problems • Simplifying ratios • Calculating formulae & basic 	<ul style="list-style-type: none"> • Securing Number Facts • Counting, partitioning and calculating using all 4 operations including standard written methods • Securing Number facts, calculating, identifying relationships • Fractions: simplifying, +/-, fractions and decimals, multiplying decimals • Problem solving & using and applying knowledge to solve multistep word problems • Ratio and proportion and percentages of amounts 	<ul style="list-style-type: none"> • Securing Number Facts • Counting, partitioning and calculating using all 4 operations including standard written methods • Securing Number facts, calculating, identifying relationships • Fractions: simplifying, +/-, fractions and decimals, multiplying decimals • Problem solving & using and applying knowledge to solve multistep word problems • Ratio and proportion and percentages of amounts 	<ul style="list-style-type: none"> • Securing Number Facts • Counting, partitioning and calculating using all 4 operations including standard written methods • Securing Number facts, calculating, identifying relationships • Fractions: simplifying, +/-, fractions and decimals, multiplying decimals • Problem solving & using and applying knowledge to solve multistep word problems • Ratio and proportion and percentages of amounts



Network School KS1 and KS2 Long Term Curriculum Plan

	<p>algebra</p> <ul style="list-style-type: none"> Calculating, measuring and understanding shape Calculating, measuring and understanding shape Handling Data and Measures 	<ul style="list-style-type: none"> Calculating formulae & basic algebra Calculating, measuring and understanding shape Calculating, measuring and understanding shape Handling Data and Measures 	<ul style="list-style-type: none"> Calculating formulae & basic algebra Calculating, measuring and understanding shape Calculating, measuring and understanding shape Handling Data and Measures 	<ul style="list-style-type: none"> Calculating formulae & basic algebra Calculating, measuring and understanding shape Calculating, measuring and understanding shape Handling Data and Measures
Science	<p>Light</p> <ul style="list-style-type: none"> Recognise that light appears to travel in straight lines Explain that objects are seen because they give out or reflect light into the eye Explain how we see things Anatomy of the human eye Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them 	<p>Evolution and Inheritance</p> <ul style="list-style-type: none"> Recognise that living things have changed over time Understand initial concepts of inheritance Identify how animals and plants are adapted to suit their environment Recognise that adaptation may lead to evolution 	<p>Electricity</p> <ul style="list-style-type: none"> Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit Compare how different components within a circuit function Use recognised symbols when representing a simple circuit in a diagram 	<p>Animals including humans</p> <ul style="list-style-type: none"> Identify and name the main parts of the human circulatory system, Recognise the impact of diet, exercise, drugs and lifestyle Describe the ways in which nutrients and water are transported
History	<p>Extreme Earth</p> <ul style="list-style-type: none"> Natural Disasters in living memory Current Affairs 	<p>Evolution</p> <p>Significant figures from history</p> <ul style="list-style-type: none"> Charles Darwin 	<p>Crime and Punishment through the ages</p> <ul style="list-style-type: none"> Historical practices from around the globe Modern justice systems 	<p>Migration through the ages</p> <ul style="list-style-type: none"> Historically significant migrations; African slave migration, gold rush, refugee crisis
Geography	<p>Extreme Earth</p> <ul style="list-style-type: none"> Natural disasters; earthquakes, Volcanoes, Extremes of weather; drought, hurricanes Man/made disasters; acid rain, mud slides 	<p>Evolution</p> <ul style="list-style-type: none"> Significance of the Galapagos Islands in studying and understanding evolution Pangaea Continental Drift 		<p>Migration</p> <ul style="list-style-type: none"> Immigration and emigration Reasons for Migration Impacts of Migration Animal Migration
Art	<p>Skills</p> <p>3D modeling Sketching Painting</p>	<p>Skills</p> <p>Observation drawings Painting Sets Prop and costume design</p>	<p>Skills</p> <p>Modeling Clay</p>	<p>Skills</p> <p>Construction Large scale art</p>



Network School KS1 and KS2 Long Term Curriculum Plan

	Curriculum Links Water theme Franz Marc – linked with Tempest Sea/Storm drawing and painting 3D island linking to Literature topic	Curriculum Links Images influenced by Darwin Costumes, set and prop design for the Christmas Performance.	Curriculum Links Kachin inspired art to link with water festival dance	Curriculum Links Sculptures for art week
Music	<ul style="list-style-type: none"> Exploring Lyrics and Melody Listening log Jazz Unit Ukulele Recorder Karate Theory – chord structures and patterns 	<ul style="list-style-type: none"> Performing Together Ukulele Drumming Boomwhackers Conducting Theory and Aural Recorder Karate 	<ul style="list-style-type: none"> Exploring Musical Processes Recorder Karate Ukulele Conducting Scales and Chords Theory and Aural 	<ul style="list-style-type: none"> Composing on any instrument using proper music notation Ukulele Drumming Theory and Aural
ICT	Using the internet for research Evaluating web sources. Creating effective presentations Prezi, Powerpoint, Filming extreme weather reports	Using the internet for research Coding intro	Using the internet for research. Website design Movie Maker	Using the internet for research. Comic Strips and Graphic Novels Digital Art (Link to Art Week)
PE	Handball Volleyball Swimming Problem solving (Orienteering)	Touch Rugby Ultimate Frisbee	Swimming Uni-Hoc Basketball	Badminton Fitness Circuit Training Table Tennis
Myanmar language	Story Non fiction Fiction	Riddles & Poems	Writing Irony of the message versus the behaviour	Debate and Public speaking
	Constructing simple sentence	Sequencing short story	Composing short story	Debate and Public speaking
	Occupations	Emotions	Health and ill-health	Shopping and Restaurant language
Myanmar culture	History of Myanmar From Colonial period to Independence	Geography of Myanmar Yangon and Ayerwadi divisions	Dance Kachin dance	Festivals Rituals and celebrations of Birth and Death



Network School KS1 and KS2 Long Term Curriculum Plan

PSHE	Relationships <ul style="list-style-type: none"> • Identifying emotions • Stress/anger management • Problem solving • Peer pressure 	Drugs <ul style="list-style-type: none"> • Alcohol • Tobacco • Caffeine • Prescription drugs • Illegal drugs 	Body Systems Choose one of the body systems eg Digestive (this can include diet and food pyramid), respiratory or circulatory	Puberty and Reproduction Using the expertise of the school nurse students to have at least 4 weeks of instruction in changes in males and females at puberty. How babies are made and how they are born
RE	Islam <ul style="list-style-type: none"> • Basic Tenets • Sects and denomination • Similarities among religions 	Christianity <ul style="list-style-type: none"> • Basic Tenets • Sects and denomination • Similarities among religions 	Buddhism <ul style="list-style-type: none"> • Basic Tenets • Sects and denomination • Similarities among religions 	Hinduism <ul style="list-style-type: none"> • Basic Tenets • Sects and denomination • Similarities among religions