

YEAR 5	ENGLISH	MATHS	SCIENCE	PE	DT	HUMANITIES	ART	MUSIC	COMPUTING	
<b>YEAR 5 CURRICULUM PLAN 2015 -16</b>										
<b>AUTUMN TERM</b>										
Autumn 1st Half	<b>Modern Fiction</b> Kensuke's Kingdom Persuasive Writing, Recount Text, Information Text or Newspaper Article Reading Comprehension GAPs	Numbers and the Number system Counting and Comparing Calculating	Baseline Assessment and How Science Works  Rotation 1 of subjects including: Human Development Earth and Space Simple Chemical Reactions Life Cycles and Reproduction Forces Materials	Invasion Games - applying basic skills focussing on attacking, defending and outwitting an opponent	Ball Skills - throwing and catching skills in isolation and in game contexts	Rotation 1 (7 weeks) Electronics – "Shaky bug" Textiles – "Bug bag" Woodwork – "Block Bot" Food Technology – "Healthy Eating"	Where am I? Map Skills: Grid references, Map symbols, Compass points, Contours and Digital Mapping	Colour theory Beatriz Mihazes Robert Delaunay	The Magic of Sound Identify Sound (TV/Film Tracks) Sound exploration- Percussion/Keyboards Respond to recorded music Music/Paint/Photograph Recorder/Class Orchestra	TRANSFERABLE SKILLS  Safety 1 - Logging on - Email - Password Safety - Computing Rules Safety 1 - Acting responsibly - Contacting - Files Image handling skills. Using Text for Presentation Using a Search Engine
<b>Half Term Holiday</b>										
Autumn 2nd Half	<b>Literary Heritage</b> A Christmas Carol Descriptive Writing Formal Letter Reading Comprehension GAPs	Calculating Investigating Properties of Shape Visualising and Constructing 3D Exploring Time	Rotation 2: Human Development Earth and Space Simple Chemical Reactions Life Cycles and Reproduction Forces Materials	Invasion Games - applying basic skills focussing on attacking, defending and outwitting an opponent	Ball Skills - throwing and catching skills in isolation and in game contexts	Rotation 1 (3 weeks) Rotation 2 (4 weeks) Electronics – "Shaky bug" Textiles – "Bug bag" Woodwork – "Block Bot" Food Technology – "Healthy Eating"	It's all Greek to me! Achievements of Early Civilisations Lifestyles, Beliefs and Practices Importance of Ancient Greeks and Legacies	Colour theory Beatriz Mihazes Robert Delaunay	Recorder Singing Compositions playing instruments or using voices with increasing accuracy, fluency, control and expression in solo and ensemble contexts	PROGRAMMING 1  Scratch 1 - Sprites Scratch 1 - Moving Using Glide Scratch 1 - Making a Sprite Move with User Input Scratch 1 -What are Variables? Scratch 1 - Iteration in Programs Control - Assessment
<b>SPRING TERM</b>										
Spring 1st Half	<b>Poetry</b> 'The Highway Man' Descriptive and Recount 'The Piano' Reading Comprehension GAPs	Exploring Fractions, Decimals and Percentages Patterns Measuring Space	Rotation 3: Human Development Earth and Space Simple Chemical Reactions Life Cycles and Reproduction Forces Materials	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 week) Electronics – "Shaky bug" Textiles – "Bug bag" Woodwork – "Block Bot" Food Technology – "Healthy Eating"	Kenya Developing Countries Lifestyles in LDC Lifestyles of Children	Aboriginal Art - Painting Pointillism Bogolanfini African Art	Carnival of the Animals Rhythmic Patterns - listening with attention to detail to recall sounds focussing on: Singing Recorder	E SAFETY  E Safety - students will investigate the potential dangers of an online life and learn how to effectively deal with potential threats.
<b>Half Term Holiday</b>										
Spring 2nd Half	<b>Traditional Tales</b> Myths and Legends Short Stories Reading Comprehension GAPs	Investigating Angles Calculating Fractions, Decimals and Percentages Calculating Space	Rotation 4: Human Development Earth and Space Simple Chemical Reactions Life Cycles and Reproduction Forces Materials	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) Electronics – "Shaky bug" Textiles – "Bug bag" Woodwork – "Block Bot" Food Technology – "Healthy Eating"	Who were the Tudors? Changing Power of Monarchs Differences between rich and poor People in Tudor Times	Mixed Media Sculptures Artist Study	Music Element - Identify animals through music Camille Saint-Saëns Choose animal / explore ideas Start to choose instruments	PROGRAMMING / TRANSFERABLE SKILLS  An Hour of Code Computing without a Computer Databases - Top Trumps
<b>SUMMER TERM</b>										
Summer 1st Half	<b>Biographies and Autobiographies</b> Stories from Other Cultures Biography and Short Stories Reading Comprehension GAPs	Checking, Approximating and Rounding Mathematical Movement	Rotation 5: Human Development Earth and Space Simple Chemical Reactions Life Cycles and Reproduction Forces Materials	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) Electronics – "Shaky bug" Textiles – "Bug bag" Woodwork – "Block Bot" Food Technology – "Healthy Eating"	Extreme Earth Tsunamis, Earthquakes and Volcanoes	Journal Hundertwasser Focus on marking making, colour theory and concentric shapes	Rhythms and Singing - Improvise and compose music inspired by a holiday, organising and manipulating ideas within musical structures	TRANSFERABLE SKILLS  Databases - Top Trumps Explorers Challenge - Planning the Adventure
<b>Half Term Holiday</b>										
Summer 2nd Half	<b>Shakespeare</b> Macbeth Descriptive and Creative Texts Reading Comprehension GAPs	Data Review of Topics	Rotation 6: Human Development Earth and Space Simple Chemical Reactions Life Cycles and Reproduction Forces Materials	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) Electronics – "Shaky bug" Textiles – "Bug bag" Woodwork – "Block Bot" Food Technology – "Healthy Eating"	Anglo Saxons Crime and Punishment Origins Aspects of Family Life: Village life, Clothing, Religion, Leaders and Stories	Collage Still life pencil sketching Perspective drawings Architects and Architecture	Travel Rhythms and Singing - Improvise and compose music inspired by a holiday, organising and manipulating ideas within musical structures Recording Analyse Reflection on Year	TRANSFERABLE SKILLS  Google maps - Planning Journey Time Excel - Calculating Distances Excel - Calculating Travel costs Excel - Calculating Planning Expenses Presenting Your Journey - Finding Assets Presenting Your Journey - Preparing Your Presentation Reviewing Your Adventure

YEAR 5		FRENCH	SME
Autumn 1st Half	<p>Greetings Introduce yourself. Give opinions. Say which language you speak. Say how you are feeling. Talk about pets.</p>	<p><b>Friendships and Feelings</b> How can you show empathy? What qualities should a good friend have? Do our faces always show our true feelings? Do we sometimes hide how we really feel?</p>	
Autumn 2nd Half	<p>Greetings Introduce yourself. Give opinions. Say which language you speak. Say how you are feeling. Talk about pets.</p>	<p><b>Friendships and Feelings</b> How can you show empathy? What qualities should a good friend have? Do our faces always show our true feelings? Do we sometimes hide how we really feel?</p>	
Spring 1st Half	<p>Talk about games you have. Talk about likes and dislikes. Describe shapes and flags. Count 0 – 16.</p>	<p><b>Mindful Me!</b> Buddhism and Mindfulness, story of Buddha, what meditation is and how it can be used by different people.</p>	
Spring 2nd Half	<p>Talk about games you have. Talk about likes and dislikes. Describe shapes and flags. Count 0 – 16.</p>	<p><b>Mindful Me!</b> Buddhism and Mindfulness, story of Buddha, what meditation is and how it can be used by different people.</p>	
Summer 1st Half	<p>Describe your family. Use adjectives. Name some classroom items. Count to 31 and give dates. Understand about some French celebrations.</p>	<p><b>E-Safety and (Cyber) Bullying.</b> defining and understanding cyberbullying, looking at online dangers, developing positive behaviour</p>	
Summer 2nd Half	<p>Describe your family. Use adjectives. Name some classroom items. Count to 31 and give dates. Understand about some French celebrations.</p>	<p><b>E-Safety and (Cyber) Bullying.</b> defining and understanding cyberbullying, looking at online dangers, developing positive behaviour</p>	