Forest Lodge Academy Curriculum Map LTP Year 5

	Autumn		Spr	ing	Summer		
Theme		The Ancient Greeks Christmas		The Anglo-Saxons	Vicious Vikings	Rivers and Mountains	
Time allocation	Autumn 1 - 6 weeks Autumn 2 - 9 weeks (2 weeks Devilish Demons and 3 weeks Christmas themed literacy)		5 weeks	5 weeks	7 weeks	5 weeks	
Class Visit/ Visitor			Space Centre				
'Hook / Wow'	Greek artefact hunt – what is our to Ancient Greek Experience Day – incl	pic? When in history were these from? luding Olympics, Greek food etc.	Space Centre?		History workshop	Trip to a river?	
End of theme celebration			Space Centre			Picnic	
Book Study	Julius Zebra	The Listeners poem The Boy named Christmas	Cosmic Curiosity of the Mars Rover Space poetry	Bewoulf The Princess Who Hid in a Tree	Arthur and the Golden Rope	The Wind in the Willows Little Red Riding Hood – Story Spinners	
Speaking and Listening	I engage the listener by varying my expression and vocabulary. I show that I understand the main points, including implied meanings in a discussion. I listen carefully in discussions. I make contributions and ask questions that are responsive to others' ideas and views.		I develop my ideas and opinions, providing relevant detail. I express my point of view. I am beginning to use hypothetical language to consider more than one possible outcome or solution. I adapt my spoken language depending on the audience, the purpose or the context.		I perform my own compositions, using appropriate intonation and volume so that meaning is clear. I perform poems and plays from memory, making careful choices about how I convey ideas. I adapt my expression and tone. I begin to select the appropriate register according to the context.		
Reading	Fluency Gist – discuss in detail what they have read Understand grammar Background knowledge – make links between what I have read Ask and answer questions and make predictions Sequence ideas within a narrative Know the structure of a non-fiction text		Link to background knowledge Visualisation Linking sentences/working memory Inference		EXPLAIN/INFER/RETRIEVE Themes and conventions in writing – identify and discuss VOCABULARY/RETRIEVE Using dictionaries to explain the meaning of words in context an ask about the words I don't understand VIPERS Skills		
Writing	Inform – Greek God fact file Narrative – Golden touch story, Medusa myth Persuade – Letters to Heracles and Nikolas letter to dad Recount – Julius Zebra diary Narrative - Setting description and listener's flashback story, description abandoned ship Recount – diary Newspaper – Trojan horse		Inform- Planets fact file Poems – Space Poetry Setting description of planets and earth Diary – day rover went to space Non-Chronological Report – New Alien discovered	Diary –Princess Frideswide escaping from King Algar	Recount – Diary Arthur's day Narrative – Stories Arthur's mission, Arthur's journey. Setting description Newspaper – Wolf invasion Narrative - Setting description and mystery story Inform – Newspapers Persuade – Letters to jail Mr Toad; Car sales advert Poetry – A river (metaphor/similes)		
Spelling (from Focus Document)	I form verbs with prefixes, for example, dis, de, mis, over and re. I use the first three or four letters of a word to check spelling, meaning or both in a dictionary. I begin to proof read my work for spelling and punctuation errors.		I convert nouns and adjectives into verbs b I distinguish between homophones and oth able Silent letters i.e. ei ough		I can spell identified commonly misspelt words from Year 5 and 6 word list. (Draw on knowledge of root words e.g.: ordinary to spel extra ordinary/ordinarily)		

	2/2				
Handwriting	 2/3 I use the diagonal and horizontal strokes that are needed to join letters. I understand which letters, when adjacent to one another, are best left unjoined. b/p/s/x I choose which shape of a letter to use when given choices and deciding, as part of my personal style, whether, or not, to join specific letters. 	I choose which shape of a letter to use when given choices and deciding, as part of my personal style, whether, or not, to join specific letters. I choose the writing implement that is best suited for a task. (e.g. quick notes, letters).		I produce legible joined handwriting and develop my own personal fluent joined handwriting style. (join/not join specific letters- loops)	
Maths	 Number, place value, approximation and estimation/rounding Addition and subtraction Visual, formal written methods, multi-step problems, rounding, prime numbers, squared and cubed numbers. Multiplication and division Visual, formal written methods, factors and multiples, problem solving Statistics Line graphs, bar graphs; reading and interpreting data 	 Revisions of the 4 operations Perimeter and area Area of rectangles (Including squares) in standard units. Estimate area of irregular shapes. Perimeter of composite rectilinear shapes. Decimals, Percentages & Fractions Read and write as decimals, order and compare 3 digits, round to 2 decimal places. Understand percent and write as a decimal and fraction. Mixed number and improper fractions, visual representations, equivalent fractions, multiplying by whole numbers. 		 Properties of shapes Regular and irregular polygons, 2d and 3d shape representations. Angles, including acute, obtuse, reflex, straight lines, right angles and whole turns. Drawing and measuring angles in degrees. Position and translation Reflecting and translating Measures Convert between units of time, converting between different units of metric measures, approximate equivalence between metric and imperial units, estimate and measuring area of rectangles and irregular shapes, volume and capacity and solving problems about all areas of measures. 	
Science	 Properties and changes in materials: Compare and group together everyday materials on the basis of their properties, including the hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets Know that some materials will dissolve on liquid to form a solution, and describe how to recover a substance from a solution Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic Demonstrate the dissolving, mixing and changes of state are reversible changes Explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda Working scientifically: This will focus on skills such as prediction, variables in a fair tests and recording data which will link to our Halloween topic. 	 Earth and Space: Describe the movements of the Earth, and other planets, relative to the Sun Describe the movement of the Moon relative to the Earth Describe the Sun, Earth and Moon as approximately spherical bodies Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky Links to History Big Questions: Relate the outcome from an enquiry to scientific knowledge in order to state whether evidence supports or refutes an argument or theory. Working scientifically: This will be covered during Science Week 	 Living things and their habitats: Describe the difference in the life cycles of a mammal, an amphibian, an insect and a bird Describe the life process of reproduction in some plants and animals Gestation periods of different animals Animals, including humans Describe the changes as humans develop to old (link to RSHE) 	 Forces: Explain that unexpected objects fall towards the earth becard of the force of gravity acting between the Earth and the fall object Identify the effects of air resistance, water resistance and friction, that act between moving surfaces Recognise that some mechanisms, including levers, pulleys gears, allow a smaller force to have a greater effect 	
Computing	 ICT Consolidate typing skills (use online speed typing games) Use word to type up a story Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals . 	 Computing Science Computing Day (Network Activity in Staff Share) Understand computer networks including the internet; how they can provide multiple services, such as the world wide web and the opportunities they offer for communication and collaboration 	 ICT Powerpoint about space inc different media# Introduce excel – Create graphs Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals 	 Computing Science Create a Scratch Clicker Game Design, write and debug programmes that accomplish specific goals; including controlling or simulating physical systems and solving problems by decomposing them into smaller parts Use sequence, selection and repetition in programs; work 	ICTCreate an interactive timelineabout human growthCreate a kahoot quiz with addedmedia-Select, use and combine avariety of software(including internet services)on a range of digital devicesto design and create a rangeof programs, systems and

				 with v forms Use lo explai algorit detect algorit 	
			line Safety) ble behaviour; identify a range of ways to re elected and ranked and be discerning in eval		
History	Historical Enquiry A study of Greek life and achievements and their influence on the western world, to include Democracy, Olympics and culture	Suggested Enquiries Was the moon landing faked? Is the Earth flat?	 Historical Enquiry Britain's Settlement by Anglo- Saxons and Scots 	Historical • The Vi strugg	
	Suggested Enquiries What did the Ancient Greeks do for us? How do Ancient Greek Vases help us understand Ancient Greek life? How did tiny Athens beat the mighty Persians in the battle of Marathon? Would you rather be a criminal now or during Ancient Greek times?	Why were humans eventually able to go to space?	 Anglo-Saxon invasions, settlements and kingdoms (place name & village life), Anglo-Saxon art, culture and religion Suggested Enquiries Were the Vikings vicious? Myth or Legend? How did Anglo-Saxon and Viking life influence the way we live today? Are there any similarities or difference between the way the Ancient Greeks lived compared to the Anglo- Saxons/Vikings? Why did the Anglo-Saxons/Vikings choose to invade Britain rather than 	Englar Edwar • Viking resista Great, Use Local Heritage S	
	Objectives to be covered during Autumn and Spring Term		closer countries?		
	 <u>Chronology</u> To be able to put events, people, places, and artefacts as a time-line correct decade, AD/BC Being able to compare and explain ideas and changes referring to a time line Historical Terms 	ly using terminology such as century, Int	 To use key historic terms in structured informed writte society or periods <u>Interpreting</u> Understand that the past is represented in different was choices 		
	 To use previous and new specific historical vocabulary including terms, period <u>Historical Enquiry</u> To be able to devise, ask and answer more complex questions about the pase Select sources independently and give reasons for choices 	• t using key concepts in history <u>Sig</u>	uses and Consequences Begin to offer explanations about why peop mificance To give reasons why some events, people o		
Geography	Map Skills Map Knowledge Identify the position and significance of lines of longitude and latitude Locational Knowledge	 Field Work Links to global warming Use an existing data base to analyse and record information e.g. climate change/sea levels 	 Map Skills Making Maps (PE link??) Draw a sketch map using symbols and a key Use and recognise OS map symbols regularly 	Map Skills Using map • Name (index • Find an import	

n variables and various ns of input and output logical reasoning to lain how some simple prithms work and to ect and correct errors in prithms and programs,	content that accomplish given goals
erns about content and cor ital content	ntact
al Enquiry Viking and Anglo-Saxon ggle for the kingdom of land to the time of vard the confessor ng raids and invasion, stance from Alfred the at, Danegeld. al History links from e Schools	

ten response or descriptions of the main features of past

ways and select sources independently and give reasons for

past acted as they did.

ments are seen as more significant than others.

<u>ills</u> aps

ne and locate famous rivers and mountains of the world ex and grid ref. skills)

and locate major ports of the world in order to look at their ortance in the distribution of goods

	 Locate the world's countries, using maps to focus on Europe, and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries and major cities (study of modern day Greece at the end of the topic) 	 Select appropriate methods for data collection such as interviews, scientific, observational noise pollution in various places of New Parks, rainfall, temperature Use graphs to display data collected Evaluate the quality of evidence collected and suggest improvements Human Geography, including: types of settlement and land use, economic activity including trade links, and the distribution of energy, food, minerals and water. 	 Map Knowle Locate to Locate to Locate to and Note environ countried Place know Understather Understather Understather Understather Merical Human and Describe and Physical Geo belts, rivers cycle. Human Geo economic a energy, foor
	Map Skills to be covered throughout all topicsUsing maps• Begin to use atlases to find out other information e.g. temperature, bior• Find and recognise places on maps of different scales• Use 8 figure compasses and begin to use 6 figure grid references (Link toMaking Maps• Draw a variety of thematic maps based on their own data		
RSHE/SMSC	See SMSC Overview Map in relation to coverage for PSHE, Routes to Resilience, Mental Health and Well Being, Anti-Bullying and Safeguarding <u>British Values</u>	See SMSC Overview Map in relation to coverage for PSHE, Routes to Resilience, Mental Health and Well Being, Anti-Bullying and Safeguarding <u>British Values</u> Mutual Respect	See SMSC C Resilience, I Safeguardin British Valu Democracy

owledge

ate the world's countries (focus on North and South America)

nal Knowledge

ate the world's countries, using maps to focus on Europe, North and South America, concentrating on their ronmental regions, key physical and human characteristics, ntries and major cities (*Major rivers and mountain ranges*)

<u>owledge</u>

erstand geographical similarities and differences through study of a human and physical geography of a region of the a region in a EU country and a region within North or South erica (study major cities linked by rivers)

and Physical Geography

e and understand key aspects of:

Geography, including: climate zones, biomes and vegetation vers, mountains, volcanoes and earthquakes, and the water

Geography, including: types of settlement and land use, ic activity including trade links, and the distribution of food, minerals and water.

SC Overview Map in relation to coverage for PSHE, Routes to ce, Mental Health and Well Being, Anti-Bullying and rding

<u>/alues</u> acy and the Rule of Law

	PSHE Jigsaw Scheme	PSHE Jigsaw Scheme	PSHE Jigsaw Scheme	PSHE Jigsaw Scheme	PSHE Jigsaw Scheme	PSHE Jigsaw Scheme
	Being me in my world	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
	• Planning for the forthcoming year	• Cultural differences and how they	Future dreams	Smoking, including vaping	Self-recognition and self-	Self and body image
	Being a citizen	can cause conflict	• The importance of money	Alcohol	worth	Influence of online and
	 Rights and responsibilities 	Racism	 Jobs and careers 	Alcohol and anti-social behaviour	Building self-esteem	media on body image
	 Rewards and consequences 	Rumours and name-calling	 Dream job and how to get there 	Emergency aid	Safer online communities	Puberty for girls
	 How behaviour affects groups 	 Types of bullying 	 Goals in different cultures 	Body image	 Rights and responsibilities 	 Puberty for boys
	 Democracy, having a voice, 	 Material wealth and happiness 	 Supporting other (charity) 	 Relationships with food 	online	Conception (inc. IVF)
	participating	 Enjoying and respecting other 			Online gaming and gambling	 Growing responsibility
	participating	cultures	Motivation	 Healthy choices Motivation and behaviour 	 Reducing screen time 	
		cultures		Infolivation and behaviour	 Dangers of online grooming 	
					 SMARRT internet safety rules 	Preparing for transition
DF						0 h a h a i a ur
RE	How can we make our city a more restf	ul place? – Statistics of religions,	Faith & Values: Life Journey		Faith & Values: Influencing lifestyle	e & benaviour
	religious buildings in our local area.					
	Justice and Poverty - How can religion h	help to build a fair world and make				
NA	poverty history?		Dhutha	Composition (Structure 0, 5)	Ditch (Materia)	
Music	Voice and performance		Rhythm	Composition (Structure & Form)	Pitch (Notation)	
	Singing		Create simple rhythmic pieces which	Compose music which meets Section 2 (Dett/le Compose)	Use notation to record groups	of pitches (chords) (<i>Music</i>
	Breathe in the correct place when s	inging (<i>Unristmas song)</i>	demonstrate understanding of rhythm	specific criteria (Battle Scene)	Day???)	
	Performing (Linked to the Battle March)		Music Technology	Composition	
	 Lead performance directions within 		Pitch (Control)	Control & Change Sounds	Notation	
	 Maintaina part whilst others are per 		Begin to identify intervals of pitch	Change sounds or organise them	 Record aspects of the composition 	ition process (Soundscape for a
				differently to change the effect	river journey)	
	Rhythm			(Using Audacity or Soundation)		
	Improvise within a group using melodic and rhythmic phrases				Structure & Form	
			Listening (Evaluating)		• Choose the most appropriate	tempo for a piece of music <i>(river</i>
	Composition (Structure & Form)		Contrast the work of a famous		journey or replicate machine s	
	Compose music which meets specific criteria (Film Soundtrack)		composer with another (Gustav			
			Holtz/John Williams)		Listening (Evaluating)	
			• Describe, compare and evaluate		Explain why music is successful	l or unsuccessful
	Listening (Evaluating)		music using musical vocabulary		 Suggest improvements to own and others' work 	
	 Contrast the work of a famous com 	poser with another (Jean-Christophe	(Music Day: Woodkid – Run Boy Run)			
	Beck/James Horner)					
	Music Technology					
	Control & Change Sounds					
	Change sounds or organise them differently to change the effect (Using					
	Audacity or Soundation)					
Art	Portrait- Linked to Devilish Demons		Imagination: Linked to space, designing a personal planet		Still Life – Rapid Rivers	
	<u>Outcome:</u> Horror portrait multi prints		Outcome: Papier Mache sculpture		Outcome: Textile local map for river Soar in Leicester	
	Artist Link: Edward Munch		Artist Link: Hubble Telescope (NASA)		Artist Link: John Roque – French C	
	Creating Ideas:		Creating Ideas:		Creating Ideas:	
	-Improve the quality of sketchbooks using mixed media and annotations		-Improve the quality of sketchbooks using mixed media and annotations		-Improve the quality of sketchbooks using mixed media and	
	- Select own image from variety as a starting point		- Develop more abstract representations		annotations	
	- Use up to 3 variants of graded pencil		- Use up to 3 variants of graded pencil		- Use up to 3 variants of graded pencil	
	- Experiment with using viewpoints					
	Manling with Manlinger		Working with Mediums:		Working with Mediums:	
	Working with Mediums:		 Develop ideas using suitable materials 		- Develop ideas using suitable materials	
	-Begin to experiment with perspective, fore/back and middle ground		- Experiment with proportaions		- Experiment with proportaions	
	- Introduce qualities of cross hatching, sidestrokes and use of rubber to highlight		Use a range of materials on a range of backgrounds		- Use a range of materials on a range of backgrounds	
					Begin to combine styles and techniques	

	 Begin to combine styles and techniques <u>Working with Colour:</u> Build on previous work with colour by exploring colour intensity and mood Experiment with limited colour palettes Mark make using paint (dashes, blocks, colour, strokes, points) 		<u>Working with Colour:</u> -Build on previous work with colour by exploring colour intensity and mood -Experiment with limited colour palettes -Mark make using paint (dashes, blocks, colour, strokes, points) - Introduce acrylic paints - Develop watercolour techniques		Working with Colour: - Build on previous work with colour by exploring colour intensity and mood -Experiment with limited colour palettes -Mark make using paint (dashes, blocks, colour, strokes, points)	
DT	Food (Healthy Pizza)		Electrical systems (Complex switches and li	ight up card)	Structures (Frame structured bridg	es)
PE	Jo-Invasion games Teacher- OAA	Jo- Sports hall athletics Teacher-Dance (Haka)	Jo-gymnastics Teacher-Invasion games (Netball)	Jo- Net and wall Teacher- Tri-Golf	Jo-striking and fielding Teacher- Invasion games (Hockey)	Jo- outdoor athletics Teacher- net and wall (tennis)