Forest Lodge Academy Curriculum Map LTP Year 2

	Autumn		Sprin		Summer		
Theme	Amazing Nature	Fantastic Festivals	Wonder World	Blast Off	Knights and Castles	Game Over	
Time allocation	Autumn 1 (7 weeks)	Autumn 2 (8 weeks)	Spring 1 (5 weeks)	Spring 2 (5 weeks)	Summer 1 (7 weeks)	Summer 2 (5 weeks)	
Class Visit/		Fun Trip		Speaker from space centre	Visit to Bosworth Battlefield	Science workshop	
Visitor							
'Hook / Wow'	Sensory room – dark woodland (the owl who was afraid of the dark)	Picking a pumpkin (peace garden) and carving it	Where in the world? Children to show and tell pictures and objects from places they have visited around the world.	Sensory room – set up with different parts of astronauts journey (get in rocket, blast off, float in space, land on moon)	Go outside – Knights quest. In groups role play a day in the life of a Knight. Have a banquet , practice sword fighting, save a Princess using Red Monkey playground	Have a gaming carousel with children playing on different platforms and reviewing the Games/systems used. (Old and new)	
End of theme celebration	'Really wild show' where children dress up as their favourite animals and present info on habitat, food etc.	Christmas party with Traditional games/food.	Turn classroom into a fantasy world e.g chocolate fountain, unicorn area, dancefloor, gaming station, cuddly toy zoo.	Astronaut skype link (TBC)	Children are Knighted and receive scrolls for achievements e.g Sir Talkalot. They then have an imaginary battle on the field.	Have a gaming contest between classes where children try to beat the other classes score.	
Book Study	Billy's Bucket The Owl Who Was Afraid Of The Dark Animal fact files	Pick a pumpkin Snow Halloween/Bonfire poetry	The Fantastic Flying Books of Morris Lessmore Paper Dolls When Granny went to Market	The Man on the Moon, Night Out.	Non-Fiction Texts related to Knights and Castles. St Georges Day Texts. The Paperbag Princess. The day the dragons came .	Minecraft Pac Man Story Digital Gamers The Magic bus gets programmed.	
Speaking	I ask questions to get more informat	ion and clarify meaning.	I ask question to get more information and clarify meaning.		I talk in complete sentences		
and		I talk in complete sentences.		I talk in complete sentences.		I decide when I need to use specific vocabulary	
Listening Reading	I decide when I need to use specific		I decide when I need to use specific vocabula Guided reading focus on predictions and infe	*	I can communicate 1-1 or in small groups Guided reading focus on comprehension and inference.		
	ading Guided reading focus on fiction/non-fiction texts on animals Reading with fluency Getting the gist Locating information VIPERS Skills		Shared reading focus on making predictions Comprehension Visualisation Working memory VIPERS Skills		Shared reading focus on comprehension and inference and making links with different texts. Visualisation. Working memory. Non-fiction texts (index page, contents page, retrieving		
					information) VIPERS Skills		
Writing (From Focus)	Inform – Description of habitats and Narrative – Recount, innovation, dia Poetry Instructions – How to pick a pumpki	ry entry	Narrative, Descriptive Writing, Recount, Inst and Setting), Persuade (letter).	ructions, Inform (Character Descriptions	Inform-Non fiction writing about knights and castles. Inform-Newspaper writing Narrative-recount, innovate text, descriptive writing Instructions-Making a castle Persuade-letter		
Spelling (from Focus		ken words into phonemes and record these as graphemes. e words and multisyllabic words segmented into spoken words Focus on CEW. Focus on CEW. Focus on CEW.		word spelling and familiar			
Document)	and phonemes represented by a phonetically plausible spelling. E.g. yesterday, exsighting, speshal, diffrent)		Common spelling Patterns from the phonic phases. Using spelling strategies from Spelling Shed such as pyramids.		Patterns. Spelling shed strategies. Suffixes (ment, ness, ful, less, ly, ed, er) in writing Editing of spelling		
Handwriting	I use some of the diagonal and horizontal strokes needed to join letters. I understand which letters, when adjacent to one another, are best left unjoined.		I use some of the diagonal and horizontal strokes needed to join letters. I understand which letters, when adjacent to one another, are best left unjoined. I write capital letters (and digits) of the correct size/ orientation to one another.		I use some of the diagonal and horizontal strokes needed to join letters. I understand which letters, when adjacent to one another, are best left unjoined.		

	I write capital letters (and digits) of the correct size/ orientation to one another.		I write cap to one and
Maths	Place Value	Measure (Money)	Fractions
	Count objects to 100 and read and write numbers in numerals and words.	Recognise coins and notes	Make equ
	Represent numbers to 100.	Make amounts	Recognise
	Represent tens and ones with a part-whole model.	Make amounts in different ways	Unit fract
	Show tens and ones using addition.	Find total	Equivaler
	Use a place value chart.	Compare money	Count in
	Compare objects. Compare numbers.	Find change	
	Order objects and numbers.		Measure
	Count in 2s, 5s and 10s. Count in 3s.	Multiplication and Division	O'clock /
		Recognise equal groups	Telling tir
	Statistics (SCIENCE)	Make equal groups	Hours an
	Make tally charts	Add equal groups	Find/com
	Draw pictograms (1-1, 2, 5, 10)	Multiplication sentences using x symbol	
		Multiplication sentences from pictures	Position a
	Addition and Subtraction	Using arrays	Describing
	Fact families – addition and subtraction bonds to 20.	2 times table	
			Making p
	Check calculations.	5 times table	
	Compare number sentences – related facts.	10 times table	Statistics
	Bonds to 100.	Make equal groups – sharing	Interpret
	Add and subtract 1s.	Make equal groups – grouping	Block dia
	10 more and 10 less.	Divide by 2	
	Add and subtract 10s.	Divide by 5	
	Add 2-digit and 1-digit number – crossing 10.	Divide by 10	
	Subtract 1-digit number from a 2 digit number – crossing 10.		
	Add two 2-digit numbers – not crossing ten	Statistics (SCIENCE)	
	Add two 2-digit numbers – crossing ten	Interpret pictograms (1-1, 2, 5, 10)	
	Subtract 2-digit number from 2-digit number – not crossing ten	Block diagrams	
	Subtract 2-digit number from a 2-digit number – crossing ten		
	Add 3 – one digit numbers	Measure (Length and Height)	
	Bonds to 100	Measure length (cm) /(m)	
	Odd and even numbers	Compare / order lengths	
	Fact families	Four operations with lengths	
	Properties of a shape	Measure (Mass, Capicity, Temperature)	
	Recognise and sort 2d and 3d shapes	Compare /measure volume and mass in grams/ kilograms	
	Count sides, vertices on 2d shapes and faces, edges and vertices on 3d shapes	Millilitres/ Litres	
	Draw 2d shapes	Temperature	
	Lines of symmetry		
Science	Amazing Nature (Living things and their habitats and Plants)	Animals including humans	Uses of E
	Are all things alive?	Are all our hands the same size?	Can a kn
	Identify and classifying - Identify and classify living, non-living and never	Performing comparative test - Ask simple questions and suggest answers -	Observat
	lived	see PSTT hand span	get wet, v
	Pattern seeking – which are made of metal, wood, plastic etc?	Gather and record data – use cubes to create concrete resource bar chart (maths)	happened Observe
	Do all animals live in the same places?		observe o
	Pattern seeking - Gather and record data of what mini-beast we find and	What offspring belongs to which animal?	
	where. Record tally and pictograms (maths)	Pattern seeking – make observation and suggest answers to match offspring to	Which is
	Animals and their suitability to their habitat.	parent and discuss similarities of characteristics.	Performi
	Design and make bug hotel.	Life cycles.	to call it a
	Food chains	How does a tadpole change over time?	
		Observations over time – Gather and record data - life cycles – frogspawn/	
	What are the best conditions to grow a plant?	tadpoles in class	
	Observations over time - Use observations to ask and answer questions -		
	plant growing in classroom and observe changes.	What do animals need to survive?	
		Identify and classify - Identify and classify needs and wants for desert island.	

apital letters (and digits) of the correct size/ orientation nother.

ual parts e and find a half, quarter, third, three quarters tions / Non-unit fractions nce of $\frac{1}{2}$ and $\frac{2}{4}$ fractions

(Time)

half past /Quarter past /quarter to me to 5 minutes d days pare durations of time

and Direction ng movement / turns batterns with shapes

(SCIENCE) pictograms (1-1, 2, 5, 10) grams

Everyday Materials

hight's flag be made of paper?

tions over time - make a paper flag on a straw and watch what happens to paper and plastic. Discuss what d and why. closely with equipment - Use magnifying glass to

closely.

the most suitable material for a knight's arrow? ing comparative test - see PSTT rocket mice but twist arrows not mice. Gather simple data in table.

			 What do humans needs to stay healthy? Research - Use research to suggest answers to questions – find out what humans need and suggest answers. Eatwell plate. What should an astronaut take to the moon? Gather and record data – record tally and bar chart Discuss learning and consolidate. 	
Computing	Organise/retrieve/manipulate/digital.co (cut/paste) Use a range of instructions directions, a to navigate the trick or treat trail. Children to access Spelling shed, Readin home throughout half term. Go over SMART rules for internet safety	ngles, turns to program a beebot to get g eggs and Mathletics in school and at		Create ow Children t in school a Pupils con penguin a Play typin are. Create dig places gar Carry out used in th
History	Recount the life of significant British people – Mary Seacole and Pauline Cafferkey. Great Fire of London artefact discovery session. Samuel Pepys and his significant cheese investigation.		Look at why explorers Christopher Columbus and Guion Bluford were significant? Compare aspects of life in different periods they lived and create a poster about them. Put Columbus and Bluford and other significant figures on a historical timeline. Use historical terms before/after, discovery, explorers, past present, then/now. Identify different ways that the past is presented fictional accounts, pictures, maps, artefacts.	
Geography	Continents and oceans – Billy's bucket to name and locate different continents. Billy's bucket to know the key features of a beach/sea/sky. Science habitats to know the key features of a forest, ocean, valley, mountain. Map work to find where animals/plants are found on different continents.		Continents and oceans – When Granny went to market to name and locate different continents and oceans Field trip around New Parks to collect data on physical/human features such as shops, parks, woods, schools. Collect data and record on Pro forma. Carry out a small survey of New Parks area. Say what they like or dislike. Draw simple features based on this field trip. Follow a route on a map to move around FLA. Add labels onto a sketch map of FOREST lodge academy Draw basic aerial map including symbols and pictures of local area. Ask Mr Creed pre prepared questions about school.	Identify co Create a t games and Look at ba castles we Draw a ma symbols in
PSHE/SMSC/ British Values	Think about themselves, learn from their experiences and recognise what they are good at. How to set challenging goals. Well being and mindfulness. Rules for keeping safe including basic road safety, staying safe online and about people which can keep them safe. What is meant by mental health and how to stay mentally healthy?	What is meant by the British Value Individual Liberty and how can we achieve individual liberty. That there are different types of teasing and bullying that bullying is wrong, how to get help to deal with bullying. To understand what bullying is and the STOP message. To judge what kind of physical contact is acceptable, comfortable, uncomfortable and how to respond. That peoples bodies and feelings can be hurt.	Jigsaw Programme-Healthy me. Motivation, Healthier choices, relaxation, healthy eating and nutrition, healthier snacks and sharing food. See SMSC Overview Map in relation to coverage for PSHE, Mental Health and Wellbeing, Anti-Bullying and Safeguarding British Values-Mutual Respect.	Jigsaw Pro physical co trust and a relationsh Changing increasing bodies, as See SMSC Mental He British Val

own Kahoot quiz on games.

- n to access Spelling shed, Reading eggs and Mathletics ol and at home throughout half term
- ontinue to use online searching using Smartie the and Digi Duck.
- ing games on Room recess to familiarize where keys
- ligital content on word eg get pictures of different ames and review them.
- It a home survey of where information technology is the home.
- h how technology has changed over the years by using devices and assessing them.
- Knight, castles and other events from this time and be compare aspects of life with other period we have at.
- story day visit to from Bosworth battle field expert to bout this and help understand some ways we find out he past. Look at artefacts, pictures, maps.

continents and oceans of the world.

- technology map of the world looking at where the nd consoles used were developed.
- basic human and physical features around where were built.
- map of Bosworth battlefield and label this using basic in a key.

rogramme-Relationships- Different types of family, contact boundaries, friendship and conflict, secrets, d appreciation, expressing appreciation for special ships.

- g me-Life cycles in nature, growing from young to old, ng independence, difference in female and male assertiveness, preparing for transition.
- SC Overview Map in relation to coverage for PSHE,
- Health and Wellbeing, Anti-Bullying and safeguarding 'alues-Democracy and The Rule of Law

	Identify and respect different and similarities between people.	To recognise different types of teasing and bullying. Strategies to resist teasing or bullying ad where to go for help.				
RE	Can we find the meaning of symbols? C Who is a Sikh and what do they believe The beginning of the world. What can w		What do different people believe God is lil The beginning of the world. What can we		What makes some places special? Who is an inspiring person? Who inspires me?	
Music	Listen for particular sounds during mindful time (chanting, different rhythms) Music from around the world looking at instruments and types of music from different countries /continents.		Play rhythmic patterns and accompaniments keeping a steady pulse (Play along to the Greatest Showman) using an instrument.		Create a fanfare to introduce their Knight by playing simple rhythmic patterns on an instrument. Make connections between notations and musical sounds.	
Art & DT	Use a range of materials such as chalk and pastel to recreate create firework art. Landscape artwork using pencil grades <u>DT</u> Create a fire engine with a working wheel and axle and go through entire design process. DESIGN-CREATE-EVALUATE.		ART Use printing techniques to create a building picture Begin to think what materials best suit the task and have an art carousel with different materials to use. Make marks using paint with a variety of tools work with different materials Explore the relationship between mood and colour. DT Create a healthy smoothie using food hygiene and cutting techniques (links to Science) DESIGN-CREATE-EVALUATE.		ART Create a medieval shield looking at Heraldry and the meaning of the designs Create simple sculptures of a Knight helmet using everyday materials DT Create a glove puppet of a Knight using materials and fixing techniques. DESIGN-CREATE-EVALUATE.	
PE	LM/Jordan- games (FMS) Teacher- games (FMS)	LM/Jordan - games (FMS) Teacher-gymnastics	LM/Jordan-Dance (linked to weather and nature) Teacher- games (FMS)	LM/Jordan team work Teacher- games (FMS)	LM/Jordan- games (striking and fielding) Teacher-tri golf	LM/Jordan- athletics Teacher- games (FMS)

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an inspiring person? Who inspires me?

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