

Lever House Primary School -Key Stage 1 - Year B

	Autumn		Spring		Summer	
	1	2	1	2	1	2
	Exciting Explorers	Apprentice Explorers	Paddington Bear	Fire, Fire!	An African Adventure	
Enrichments	Explorer Day	Map reading within school grounds.	Big Bird Watch	Fire, Fire Workshop	African Drumming Workshop	Zoo Visit
English	<p>Fantasy (Man on the Moon)</p> <p>Non fiction - including postcards, labels & caption</p> <p>Poems on a theme.</p>	<p>Stories with a repetitive pattern or structures.</p> <p>Non-fiction including lists, menus and invitations</p>	<p>Stories by the same author.</p> <p>Instructions</p>	<p>Traditional Tales (with a twist Y2)</p> <p>Recounts: letters</p>	<p>Stories from other cultures</p> <p>Non-chronological report</p> <p>Traditional rhymes including innovation</p>	<p>Animal adventure stories</p> <p>Classic Poetry</p>
Maths	<p><u>Year 1</u></p> <p>Number & Place Value (within 10)</p> <p>Addition and Subtraction (within 10)</p>	<p><u>Year 1</u></p> <p>Addition and Subtraction (within 10)</p> <p>Geometry (shape)</p>	<p><u>Year 1</u></p> <p>Number and Place Value (within 20)</p> <p>Addition and Subtraction (within 20)</p>	<p><u>Year 1</u></p> <p>Number and Place Value (within 50)</p> <p>Measurement (length and height)</p> <p>Measurement (mass and volume)</p>	<p><u>Year 1</u></p> <p>Multiplication and division.</p> <p>Fractions.</p> <p>Place Value (within 100)</p> <p>Geometry - Position and Direction</p>	<p><u>Year 1</u></p> <p>Measurement (money)</p> <p>Measurement (time)</p>

	<p><u>Year 2</u> Number & Place Value (up to 100) Addition and Subtraction (up to 2 digit numbers)</p>	<p><u>Year 2</u> Addition and Subtraction (up to 2 digit numbers across a 10) Geometry (shape)</p>	<p><u>Year 2</u> Measurement (money) Multiplication and division</p>	<p><u>Year 2</u> Measurement (length and height) Measurement (mass, capacity and temperature)</p>	<p><u>Year 2</u> Fractions. Measurement (time)</p>	<p><u>Year 2</u> Statistics Geometry (Position and direction)</p>
History	<p>Life of a significant individual and events beyond living memory <i>Neil Armstrong and Christopher Columbus</i></p>			<p>Significant event in history beyond living memory <i>Great Fire of London</i></p>		<p>Life of significant individuals within living memory - <i>David Attenborough</i></p>
Geography		<p>Geographical skills and fieldwork - mapping around our school</p>	<p>Locational Knowledge- Study of UK</p>		<p>Place knowledge and Human/Physical geography Comparing Leyland to a city in Kenya</p>	
Science	<p>Plants (Identification and classification)</p>	<p>Everyday Materials</p>	<p>Uses of everyday materials and changing</p>	<p>Animals including humans (Human Focus Only)</p>	<p>Animals including humans (Animal Focus Only)</p>	<p>Animals (including humans) (offspring/needs)</p>

Seasonal changes and weather to be on-going - Outdoor learning						
Art and Design	Surface and Colour - simple printmaking			Working in Three Dimensions - Be An Architect		Drawing and Sketchbooks - Explore and Draw
Design Technology		Food- Preparing Fruit and Vegetables Party Boards	Mechanisms - Sliders and Leavers		Textiles - Templates and Joining Techniques African Puppets	
RE What do people say about God?	Christianity God Why do people say that God is a Father?	Christianity Jesus Why is Jesus special to Christians?	Islam How might beliefs about creation affect the way people treat the world?	Judaism Why might some people put their trust in God?	Christianity Church How might some people show that they belong to God?	Hindu dharma What do Hindus believe about God?
Music (Lever House Scheme on Charanga)	Exploring Simple Patterns	Focus on Dynamics and Tempo	Explore Feelings through Music	Inventing a Musical Story	Music That Makes You Dance	Exploring Improvisation
PE	FMS - Baseline Unit Lost and Found Dance - Explorers	Gymnastic core task 1 FMS - Catching and bouncing	FMS - Kicking Games - Piggy in the Middle	Dance - The Dance Team FMS - Overarm Throw	Athletics Games - Striking and Fielding	FMS Assessment OAA - Cross Curricula Orienteering

Computing	Sound - Podcasts (Y1) Man on the moon	Algorithm - BeeBots maps (Y2)	Animation - Bring a character to life (Y1) and sciences (Y2)	Presentations - Storyboards (Y1) Great fire of London.	Word Processing/Keynote - double page spread.	Video - PuppetPals Shadow puppets add speech and sound.			
	Online bullying	Managing online information.	Copyright and ownership	Online reputation					
PSHE	KEEPING/STAYING SAFE: Tying shoelaces and staying safe	BEING RESPONSIBLE: Practice makes perfect and Helping someone in need	FEELINGS AND EMOTIONS: Worry Anger	KEEPING HEALTHY: Healthy eating and brushing teeth	RELATIONSHIPS: What Bullying and Body Language	COMPUTER SAFETY: Image Sharing and Computer Safety Documentary	A WORLD WITHOUT JUDGEMENT: Individual Liberty and rule of law	OUR WORLD: Living and Working in our World	FIRE SAFETY: Petty arson and texting whilst driving
Forest School	Science - Plants (trees) Forest school skills- shelter building and safe campfire use.	Science- Seasonal study - link to plants/trees and our environment	Science - Seasonal Environmental changes Big Bird Watch	Science- Animals (Humans) Forest School skills - Campfire	Science study- seasonal changes (Polytunnel) Forest School skills linked to mud huts Africa	Science - Animals (2) Seasonal Changes - Science			