

Lever House Primary School - Lower Key Stage 2 - Year A

	Autumn		Spring		Summer	
	1	2	1	2	1	2
	Invasion Invasion	Invasion Invasion	Rivers, Rivers Everywhere	Rivers, Rivers Everywhere	Ingenious Inventors	Monet!
Enrichments	Invasion Day - Hrothgar Anglo-saxon visit.		Cuerden Valley - river study	Y4 - Hothersall Lodge Y3 - River Study		Artist visit
English	Myths Discussion and Debate	Mystery Classic Poetry	Non-Chronological Report Novel as a theme	Information Booklet Persuasion	Fantasy Playscripts and films	Recount - Biography Poems with a structure
Maths	<u>Year 3</u> Place Value Addition & Subtraction <u>Year 4</u> Place Value Addition & Subtraction	<u>Year 3</u> Addition & Subtraction Multiplication & Division <u>Year 4</u> Addition & Subtraction Area Multiplication & Division	<u>Year 3</u> Multiplication & Division Length & Perimeter <u>Year 4</u> Multiplication & Division Length & Perimeter	<u>Year 3</u> Fractions Mass & Capacity <u>Year 4</u> Fractions Decimals	<u>Year 3</u> Fractions Money Time <u>Year 4</u> Decimals Money Time	<u>Year 3</u> Time Shape Statistics <u>Year 4</u> Shape Statistics Position & Direction
History	Anglo-Saxons and Scots	Viking and Anglo-Saxon struggle			How technology has changed over time	
Geography			Rivers - Water	Rivers - Human		Study on a

			Cycle	Interaction		region of France-comparing to a region in UK
Science	Light	Animals and Humans - skeletons	States of Matter	Plants	Forces and magnets	Animals and Humans - digestion & teeth
Art and Design	DT	DT	Drawing and Sketchbooks - Story Telling through Drawing	Working in Three Dimensions - Sculpture, Structure and Nature	DT	Surface and Colour - Cloth, Thread and Paint
Design Technology	Electrical Systems - simple circuits and switches Torches	Food - Healthy and varied diet Christmas Sandwiches			Mechanical Systems - Levers and Linkages Book/Storyboard	
RE What do people say about God?	Hindu dharma What might a Hindu learn through celebrating Diwali?	Christianity (God) How and why might Christians use the Bible?	Sikhism How do Sikhs express their beliefs and values?	Christianity (Jesus) Is sacrifice an important part of religious life?	Islam Why do Muslims fast during Ramadan?	Christianity (Church) What does 'love your neighbour' really mean?
Music (Lever House Scheme on Charanga)	Developing Notation Skills Brass (Y4)	Enjoying Improvisation Brass (Y4)	Composing Using Your Imagination Brass (Y4)	Sharing Musical Experiences Brass (Y4)	Learning More About Musical Styles Brass (Y4)	Recognising Different Sounds Brass (Y4)
PE	Swimming	The Dance Team	Gymnastics	Dance - Iron Man	Gymnastics	Striking and

	Invasion Games - Rugby 1	Invasion Games - Rugby 2	Target Games - Boccia	Invasion Games - Netball	Athletics	Fielding - Cricket OAA - Cross Curricula Orienteering			
Computing	Information Technology	Computer Networks (Y3)	Animation - Line Draw animation (Rivers, water cycle) (Y4)	Data Handling - Online questionnaire (Y4)	Programming - Microbits LED animations (Y4)	Digital Art - Digital computing (Y3)			
	Digital Literacy - Healthy, well being and lifestyle. Self - image and identity.			Privacy and security.		Online reputation.			
PSHE	KEEPING STAYING SAFE: Leaning out of windows What I've Learnt	BEING RESPONSIBLE Stealing What I've Learnt	FEELINGS AND EMOTIONS: Grief What I've Learnt	KEEPING/ STAYING HEALTHY: Medicine What I've Learnt	RELATION SHIPS: Touch What I've Learnt	COMPUTER SAFETY: Making Friends Online What I've Learnt	A WORLD WITHOUT JUDGEMENT: Tolerance What I've Learnt	OUR WORLD: Looking after our World What I've Learnt	FIRE SAFETY: Enya and Deedee visit the fire station What I've Learnt
MFL	Countries that speak Spanish Classroom Instructions	Greetings What is your name? Christmas Traditions and songs	Epiphony Spanish Alphabet Colours	Where do you live? Numbers 0-15 Numbers 16-31	Days of the Week Months of the year	Four seasons What is the date?			
Outdoor Learning	Science- Seasonal study - link to plants/trees Geography - fieldwork. Science - Seasonal changes			Science study- seasonal changes (Polytunnel) Science - Animals (2) Season Changes - Science					