			LMPS Curriculum ma	p - Year 6		
Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Literacy	Fictional writing-chapters, Persu Non-chronological reports, Ex scripts, Descriptive writing, Ne	xplanation, Discussion, Play Debate texts		Classic poetry, Free verse poetry, Fictional writings, Persuasive letters, Diary entries, Non-chronological reports, Discussion		
Maths	Topics covered this	•	Four operations, Fractions includi	•	ty to solve mathematical problems to and proportion Algebra, Measur	
Science	Electricity Electrifying!	Light Let it shine	Living things and their habitats Classifying critters	Animals & humans Staying alive	Evolution & inheritance We're evolving	We are dinosaur hunters
Computing	Planning the creation of a mobile app We are app planners	Developing project management skills We are project managers	Researching the app market We are market researchers	Designing an interface for an app We are interface designers	Developing a simple mobile phone app We are app developers	Creating video and web copy for a mobile phone app We are marketers
History	The Victo					Change / WW2.
Geography			Cites/countries/c Tropics/w Compare UK location to S. A compare physical c	eography continents location vorld times merica location – identify and and human features lcanoes and earthquakes		
Art	Printing - Creating patterns (Repeating / tiling / layering) "William Morris"		Artist Study - (Sketching and painting techniques - watercolour/landscapes)		Photography - (Using ICT to create art) Still life / Expressions / or link with topic.	
DT		Complex electrical systems Mechanisms: using gears & pulleys e.g Controllable vehicles		3D Structures: strengthen, stiffen & reinforce e.g WW11 Anderson shelter		Textiles e.g soft toys
PE	TennisGymnastics	 Indoor Athletics Gymnastics	HockeyDance	Hockey Dance	Athletics Outdoor & Adventurous/Problem Solving	Athletics Rounders
Music	Livin' on a Prayer Rock.80's	Benjamin Britten - A New Year Carol	Classroom Jazz 2	Fresh Prince of Bel Air Hip Hop	Make you feel my Love Pop ballads	Reflect, Rewind and Replay
MFL	Café/Restaurant (Unit 21) revision incl Perfect tense Oktoberfest	 Theme park (Unit 23) Perfect tense Dictionary skills 	Clothes (unit 12)Berlin Film Festival	The Planets – comparisons (Unit 18)	On the beach - descriptions (Unit 16)	Holidays
RE	Buddhism/ Sikhism Living as a Buddhist: Devotional practices and the middle way. Sacred to Sikhs		Hinduism Brahman, the Trimurti and creation stories. Death, reincarnation and sacred places		Humanism • A secular world view.	
PSHE	Citizenship • Rights, rules and responsibilities	Myself and My Relationships • Family & Friends	Myself and My Relationships • Anti-bullying	Economic Wellbeing • Financial capability	Healthy and Safer Lifestyles	Healthy and Safer Lifestyles Relationships Managing Change
Enrichment	Black History Month/Cultural week	 Science Day Computing/Coding Week Anti-bullying week 	Safer Internet Day	Science Week	MFL day	Sports day Summer art day

			LMPS Curriculum map -	- Year 5		
Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Literacy	Film narrative, Modern fictions, Instructions, Traditional African stories, Narrative poetry, Explanation, Extended traditional stories		Non-chronological reports, Stories from other cultures, Free verse poetry, Persuasion		Biographies/autobiographies, Structured poetry, Plays into drama, Stories which raise issues/dilemmas, Discussion	
Maths	Topics covered this year- Numbe				ity to solve mathematical problems. ieometry- properties of shape, position and direction, and Statistics	
Science	Forces Let's get moving	Living things and their habitats Circle of life	Animals & humans Growing up and growing old	Properties & changes of materials Material world	Earth and space Out of this world	Super scientists
Computing	Developing an interactive game We are game developers	Cracking codes We are cryptographers	Fusing geometry and art We are artists	Creating a web page about cyber safety We are web developers	Sharing experiences and opinions We are bloggers	Creating a virtual space We are architects
History	Vikings /	Saxons			Tud	lors
<i>G</i> eography			The Natur UK location on Euro Rivers (formation/loo Climate Compare physical/human featu	opean/world map cation/importance) zones ires of UK place to European		
Art	Artist study - research and replicate (Use of shading and tone) "MC Escher"		Collage / ICT: Using prints and images to create designs, create mood.		Portraits - (Link with Tudor portraits) Drawing and painting skills - poster/acrylic	
DT		3D Structures: strengthen, stiffen & reinforce e.g Roman villa & hypocaust		Mechanisms: using cams e.g Pop-up toys		Cooking & Nutrition (using a heat source)
PE	Tennis Dance	Indoor Athletics Dance	Netball Gymnastics	Netball Gymnastics	Athletics Outdoor & Adventurous/Problem Solving	Athletics Kwik Cricket
Music	Don't Stop Believing Rock. 80's	5 Gold Rings Classroom play	Classroom Jazz 1	Benjamin Britten - A Tragic Story	Stop! Anti bullying Rap	Reflect, Rewind and Replay
MFL	Alphabet Buildings in the town (Unit 15) Directions Tag der Deutschen Einheit	Meine Familie /Brothers and sisters Descriptions Dictionary skills	House and Home Numbers up to 100 (Year 5)	Daily routine Time	Our school (Unit 19)	Environment (unit 20) Life cycles (Unit 6)
RE	Islam The five Pillars of Islam The Ka'bah and the Hajj		Christianity The creation story Holy week Christianity in the local community and beyond.		Judaism The Jewish home The synagogue	
PSHE	Myself and My Relationships • Beginning and belonging	Myself and My Relationships • My emotions	Citizenship • Working together	Citizenship Diversity & Communities	Healthy and Safer Lifestyles • Managing Risks • Safety Contexts	Healthy and Safer Lifestyles Relationships Healthy lifestyles
Enrichment	Black History Month/Cultural week	Science Day Computing/Coding Week Anti-bullying week	Safer Internet Day	Science Week	MFL day	Sports day Summer art day

			LMPS Curriculum	ı map – Year 4			
Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Literacy	Instructions, Stories in unfamili Study, Po	2	Fantasy/science fiction story, Persuasion, Performance poetry, Explanation		Non-chronological reports, Myths and legends, Free verse, Shakespeare study, Discussion		
Maths	Topics covered this year				oility to solve mathematical problems. ry- properties of shape, position and direction, and Statistics		
Science	Living things and their habitats Living things	Animals & humans Teeth and eating	States of matter Looking at states	Sound What's that sound?	Electricity Power it up!	Brilliant Bubbles	
Computing	Developing a simple educational game We are software developers	Prototyping an interactive toy We are toy designers	Producing digital music We are musicians	Editing and writing HTML We are HTML editors	Producing a wiki We are co-authors	Presenting the weather We are meteorologists	
History	Ancient Greece				Celts / Romans		
Geography			Location o Physical feato	ting Counties of cities in UK ures making up UK cations (urban/rural)			
Art	Reflections – using digital images / photography / ICT programmes.		Clay - modelling, shaping and decorating		Artist study Figures in movement "Degas - dancers / "Lowry"		
DT		Textiles e.g purse, Christmas stockings		Mechanisms: using leavers & linkages e.g pop-up/out books.		Simple electrical systems e.g quiz boards, torches	
PE	Ball Skills Gymnastics	Circuit Training Dance	Hockey Dance (Culminating in ScD comp)	• Tennis	• Athletics	Athletics Rounders	
Music	Mamma Mia Abba, pop, musical elements	5 Gold Rings Classroom play	Glockenspiel Stage 3	Benjamin Britten - Cuckoo Friday Afternoon songs	Lean on Me Bill Withers Motown	Reflect, Rewind and Replay	
MFL	Transport (Unit 7) How you get to school	 Numbers 21-100 (Unit 8) Shopping role plays The Euro Christmas in Germany 	Sports and hobbies/likes and dislikes (Unit 10) Dictionary skills	Karneval Animals/pets (Unit 11) Das ist nicht mein Hündchen project	Café Unit 21 Ice creams Pizza Presentations	Design your own Pizza Making board games	
RE	Buddhism • The Buddha's life story		Islam Muhammad and the Qur'an The mosque and prayer		Judaism Moses, the Exodus and the festival of Pesach Journey to the Promised Land		
PSHE	Citizenship • Rights, rules and responsibilities	Myself and My Relationships • Family & Friends	Myself and My Relationships • Anti-bullying	Economic Wellbeing • Financial capability	Healthy and Safer Lifestyles • Drug education • Personal safety	Healthy and Safer Lifestyles Relationships Managing Change	
Enrichment	Black History Month/Cultural week	 Science Day Computing/Coding Week Anti-bullying week 	Safer Internet Day	Science Week	MFL day	Sports day Summer art day	

			LMPS Curriculum map	o - Year 3		
Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Literacy	Non-chronological reports, Explanations, Instructions, Imaginative writing, Stories in familiar settings, Structured poetry		Author study, Imaginative writing, Persuasion		Fairy stories and folk tales, Persuasion, Plays into drama, Adventure stories, Free verse poetry, Imaginative writing	
Maths	То		ear, children will strengthen their nun ber and place value, Four operations, l	•	,	
Science	Plants How does your garden grow?	Rocks Earth rocks!	Animals & humans Food and our bodies	Forces/magnets Opposites attract	Light Mirror, mirror	We are astronauts
Computing	Programming an animation We are programmers	Finding and correcting bugs in programs We are bug fixers	Videoing performance We are presenters	Exploring computer networks, including the internet We are network engineers	Communicating safely on the internet We are communicators	Collecting and analysing data We are opinion pollsters
History	Stone Age Britain				Ancient Egypt / Aztecs	
Geography			The Natural Focus on location and Study relevant o Introduce earthquake	features of UK. areas in UK		
Art	Sketching - Use of shading and tone (Art from different historical periods)		Landscapes (Colour wash backgrounds / silhouettes) compare work of two different cultures "African/Indian"		Artist study & Digital art - Using ICT to replicate the work of a famous artist. Investigate pointillism.	
DT		Mechanisms: using pneumatics e.g Egg box moving monsters		Cooking & Nutrition (using a heat source)		Mouldable materials/Structures: Clay e.g Canopic jars, Greek
PE	Ball Skills	Circuit Training	Netball	Tennis	Athletics	Athletics
	Gymnastics	Dance	Dance			Kwik Cricket
Music	3 Little Birds Bob Marley Reggae	Ho Ho Ho rapping, improvising	Glockenspiel Stage 2	Benjamin Britten - There was a Monkey Friday Afternoon songs	Let Your Spirit Fly R&B	Reflect, Rewind and Replay
MFL	Where is German spoken? Greetings What's your name? How are you? The classroom Colours	Numbers 1-12 How old are you Pencil case Sankt Nikolaus	Days The very Hungry Caterpillar incl. Food/drink likes and dislikes	Months, seasons When is your birthday? Ostern - Easter in Germany	 Numbers 13-20 Parts of the Body (Unit 4) 	Hobbies (basic) Opinions Weather (unit 7)
RE	Christianity The local Anglican parish church Living as a Christian: the Bible and prayer Jesus' baptism and his ministry Jesus' teaching and example		Hinduism Hindu gods and goddesses, stories and festivals Worshipping and celebrating in the home: puja and Divali		Sikhism • Guru Nanak, Guru Gobind Singh and the Khalsa	
PSHE	Myself and My Relationships • Beginning and belonging	Myself and My Relationships • My emotions	Citizenship • Working together	Citizenship • Diversity & Communities	Healthy and Safer Lifestyles • Managing Risks • Safety Contexts	Healthy and Safer Lifestyles
Enrichment	Black History Month/Cultural week	 Science Day Computing/Coding Week Anti-bullying week 	Safer Internet Day	Science Week	MFL day	Sports day Summer art day

			LMPS Curriculum mo	ıp - Year 2			
Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Literacy	Stories with familiar setti reports, Poems on a theme, T		Different stories by the same auth observations, Ir		Introduction to plays, Persuasia stori	• • • • • • • • • • • • • • • • • • • •	
Maths	In maths each year, children will strengthen their number skills and develop their ability to solve mathematical problems.						
	Topics covered this year- Number and place value, Four operations, Fractions, Measurement, Geometry- properties of shape, position and direction, and Statistics						
Science	Animals & humans Healthy Me	Everyday materials Materials monster	Animals & humans, plants Mini worlds	Everday materials, living things and their habitats Move it	Living things and their habitats, plants Young gardeners	Little Masterchefs	
Computing	Programming on screen We are astronauts	Exploring how computer games work We are games testers	Taking, selecting and editing digital images We are photographers	Researching a topic We are researchers	Communicating clues We are detectives	Recording bug hunt data We are zoologists	
History	Personal History – Family Tree and living memory)				Famous People - (Focus on a signific period)	ant figure(s) rather than entire	
Geography			Locational kn Place know Human and physic Geographical skills	ledge al geography			
Art	Clay modelling – making and decorating finger pots or simple artefacts.		Artist study / Colour mixing - using paint to create secondary and tertiary colours / blending and shading / layering to create texture.		Sketching - Choosing pencils / charcoal / shading (Still life / close up drawing using a viewfinder to focus)		
DT		Mechanisms: using levers and sliders e.g pop up Christmas cards		3D Structures-make stronger, stiffer & more stable		Mechanisms-using wheels & axles e.g Construction kits cars	
PE	In \		op their co-ordination and ball skills, ir nnis, gymnastics, multi-sports, dodgebo			ames.	
Music	In Year 2, children will conti	nue to learn basic musical no	tation and build confidence in rhythm play a wider range of instruments			dren have the opportunities to	
RE	Special things in nature Additional focus: Judaism (sukkot)	Special people Additional focus: Buddhism (Buddha & Wesak)	Special ways of living Additional focus: Islam (5 pillars, inc prayer)	Special words & stories Additional focus: Judaism (Torah)	Special symbols & objects Additional focus: Sikhism (5 K's)	Special places Additional focus: Hinduism	
PSHE	Citizenship • Rights, rules and responsibilities	Myself and My Relationships • Family & Friends	Myself and My Relationships • Anti-bullying	Economic Wellbeing • Financial capability	Healthy and Safer Lifestyles	Healthy and Safer Lifestyles	
Enrichment	Black History Month/Cultural week	Science Day Computing/Coding Week Anti-bullying week	Safer Internet Day	Science Week	MFL day	Sports day Summer art day	

			LMPS Curriculum n	nap - Year 1				
Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Literacy	Text types will be introduced once pupils are confidently writing a sequence of sentences. Text types could include: Stories with familiar settings, Traditional and fairy tales, Cumulative and repetitive stories, Non-chronological reports, Recounts, Instructions, Pattern and rhyme, Poems on a theme, Poems using the senses.							
Maths	In maths each year, children will strengthen their number skills and develop their ability to solve mathematical problems. Topics covered this year- Number and place value, Four operations, Fractions, Measurement, Geometry- properties of shape, position and direction.							
Science	Everyday materials Celebrations	Animals & humans Who am i?	Everyday materials, plants, animals including humans Polar adventures	Everyday materials, plants, animals including humans Treasure island	Everyday materials, plants, animals including humans On safari	Seasonal changes or Holiday let's go to the seaside!		
Computing	Using programmable toys We are treasure hunters	Filming the steps of a recipe We are TV chefs	Illustrating an eBook We are painters	Finding images using the web We are collectors	Producing a talking book We are storytellers	Creating a card electronically We are celebrating		
History	Objects from the past - e.g. Toy	s / Machines / Vehicles			Significant historical events - Eg: Gr etc	reat Fire of London / First flight		
Geography			Place k Human and phy	l knowledge nowledge ysical geography tills and fieldwork				
Art	Artist study - describe the work of a famous artist / share opinions / ask questions.		ICT - paint / brushes (create picture		Using art to express mood or feelings – mood boards / choosing colours / collaging (cutting and sticking skills)			
DT		3D Structures: make stronger, stiffer & more stable		Textiles e.g puppets		Cooking & Nutrition (without a heat source)		
PE	In Ye	•		improve their fitness, and becomball, athletics, football, basketbo	ne familiar with a range of sports and g all, tag rugby, hockey and dance.	ames.		
Music	In Year 1, children will be intr			tivities. Children build their skill ruments throughout the year an	s to create small compositions and bec d learn about rhythm and pitch.	ome aware of how sheet music		
RE	Special People	Special words & stories	Special symbols & objects	Special things in nature	Special ways of living	Special places		
	Additional Focus: Judaism (people in OT)	Additional focus: Hinduism (Divali)	Additional focus: Sikhism (images of Gurus)	Additional focus: Islam (stories)	Additional focus: Buddhism	Additional focus: Islam		
PSHE	Myself and My Relationships • Beginning and belonging	Myself and My Relationships • Me and my emotions	Citizenship • Working together	Citizenship • Diversity & Communities	Healthy and Safer Lifestyles	Healthy and Safer Lifestyles Relationships Healthy lifestyles		
Enrichment	Black History Month/Cultural week	Science Day Computing/Coding Week Anti-bullying week	Safer Internet Day	Science Week	MFL day	Sports day Summer art day		