# Lytchett Matravers Primary School 2024-25 Curriculum Map



Lytchett Matravers Primary School provides pupils with a curriculum that ensures our children become well-rounded educated citizens. By the time they leave our school, they will have developed a deeper knowledge base, know more, remember more and be able to do more. Please contact the school office if you have any expertise, advice, comments or queries about our school's curriculum map, we would be happy to hear from you.

This is in accordance with Article 28 of the UN Convention of the Rights of a Child: You have the right to a good quality education. You should be encouraged to go to school to the highest level you can.

# <u>Aims and Purpose - What do we want from each of our subjects?</u>

	WHAT END POINTS IS THE LMPS CURRICULUM BUILDING TOWARDS?
Science	Here at LMPS we aim to deliver a high-quality science education, providing the foundations for understanding the world through the specific disciplines of biology, chemistry and physics. All pupils should be taught essential aspects of the knowledge, methods, processes and uses of science. They should be encouraged to understand how science can be used to explain what is occurring, predict how things will behave and analyse causes. Through building up a body of key foundational knowledge and concepts, we aim to encourage our pupils to recognise the power of rational explanation and develop a sense of excitement and curiosity about natural phenomena.
Computing	Computing at LMPS aims to teach pupils how systems work and how to apply this through programming. We also aim to give pupils the opportunity to use information technology to create programs, systems and a range of content. We intend to embed the use of information technology within the teaching of mathematics, science and design and technology. At LMPS we want our pupils to become digitally literate in order to prepare them as active participants in a digital world.
History	Our aim is to help pupils gain a coherent knowledge and understanding of Britain's past and that of the wider world. We aim to inspire pupils' curiosity to know more about the past. We encourage the children to ask perceptive questions, think critically, weigh evidence, sift arguments and develop perspective and judgement.  At LMPS, History helps pupils to understand the complexity of people's lives, the process of change, the diversity of societies and relationships between different groups, as well as their own identity and the challenges of their time.
Geography	At LMPS, our geography education is designed to inspire a sense of curiosity and wonder in our children. We hope to encourage them to raise questions about the world they live in and to learn about diverse places, people, resources and natural and human environments that will remain with them forever. We strive for our teaching to equip pupils with knowledge about the Earth's key physical and human processes and its people. We hope that as our pupils reach the end of Key Stage 1, we have inspired our children to appreciate their local area as well as to understand that we are part of a bigger world where areas have similarities and differences. As pupils progress through Key Stage 2, their knowledge about the world should form a strong foundation for them to widen their understanding of how physical and human processes, landscapes and environments are interconnected. They will learn about how the world will continually change over time and we as humans have parts to play in protecting our planet. At LMPS, we aim to ensure that the children's geographical knowledge and understanding is supported by skills learnt throughout the key stages including map reading and fieldwork.
RE	At LMPS we believe that RE is an important curriculum area that enhances the children's understanding and acceptance of different religions and cultures. We aim to teach the children about different religions so that they can gain an understanding of important religious festivals and how they are celebrated. We intend to encourage pupils to explore their own beliefs and teach pupils to develop respect for different faiths and beliefs. Through the teaching of RE at LMPS we aim for pupils to build their sense of identity and belonging, which will help them flourish within their communities and as citizens in a diverse society.
Music	At LMPS we aim to engage and inspire pupils to develop both a love of music and their talent as musicians. We aim to develop a critical engagement with music, allowing them to compose, listen to and perform a wide range of musical styles both in individual and group settings.
Art & Design	At LMPS we aim to provide a high-quality art and design education that engages, inspires and challenges pupils. Equipping them with the knowledge and skills to experiment, invent and create their own works of art, craft and design. We aim to develop pupils understanding to help them to think critically and gain a more rigorous understanding of art and design. We want our children to know how art and design both reflect and shape our history, and contribute to the culture, creativity and wealth of our nation.
Design & Technology	At LMPS we aim to inspire children in Design and Technology using creativity and imagination. Pupils design and make products that solve real and relevant problems within a variety of contexts, considering their own and others' needs, wants and values. Children learn how to take risks, becoming resourceful, innovative, enterprising and capable citizens. Through the evaluation of past and present design and technology, they develop a critical understanding of its impact on daily life and the wider world, they explore this further through their mathematics, science, geography, history and art topics to develop a broad range of subject knowledge.
PE	At LMPS, we aim for a high-quality physical education curriculum that inspires all pupils to succeed and excel in competitive sport and other physically-demanding activities. We ensure we provide opportunities for pupils to become physically confident in a way which supports their health and fitness. At LMPS, we provide opportunities to compete in sport at all ages and through a range of sporting areas. Activities build character and help to embed our Sporting Values which are celebrated across the school.
MFL	At LMPS we teach foreign languages in order to provide an opening to other cultures, fostering pupils' curiosity and deepening their understanding of the world.  We aim to enable pupils to express their ideas and thoughts in another language and to understand and respond to its speakers, both in speech and in writing.  We provide opportunities for them to communicate for practical purposes, learn new ways of thinking and read great literature in the original language.  Language teaching should provide the foundation for learning further languages, equipping pupils to study and work in other countries.
PSHE	At LMPS we believe that it's very important that our pupils get an excellent, broad and well balanced education that will teach them the necessary skills and prepare them for the future. We seek to use PSHE education to build, where appropriate, on the statutory content already outlined in the national curriculum, the basic school curriculum and in statutory guidance on: keeping safe, drug education, financial education, sex and relationship education (SRE) and the importance of physical activity and diet for a healthy lifestyle. At LMPS, we use the Jigsaw and mindful approach to PSHE for our pupils. This brings together Personal, Social, Health and Economic education, emotional literacy, social skills and spiritual development.

## **CULTURAL CAPITAL**

At LMPS, we ensure that our curriculum reflects the school's local context by addressing typical gaps in pupil's knowledge. We strive to address social disadvantage by providing a wide range of opportunity and experiences for all of our pupils. The table below details some, not all of the opportunities available to our pupils.

		<u>AUTUMN</u>	<u>SPRING</u>	<u>SUMMER</u>
EYFS		Harvest     Stay & Play     Nativity	<ul> <li>Life Education Van</li> <li>Stay &amp; Play</li> <li>World Book Day</li> <li>Fire brigade and police visit</li> <li>Pet showing</li> </ul>	<ul><li>Stay &amp; Play</li><li>Caterpillars and eggs</li></ul>
	Educational Visits		<ul><li>Lytchett Library Visit</li><li>Animal's 4U visit</li></ul>	<ul><li>Lytchett Village Exploration</li><li>Poole Forest School</li></ul>
YEAR 1		Harvest     Stay & Play     Nativity	Life Education Van World Book Day Stay & Play	Stay & Play
	Educational Visits	Lytchett Village Exploration	Lytchett Library Visit     Animal's 4U visit	Sandbanks Beach Fieldwork Study & Learning Centre
YEAR 2		Fire Service visit to school – fire safety     Great Fire of London Day     Harvest	Chinese Dragon Performers     Chinese Culture Experience     Life Education Van     World Book Day	Stay & Play
	Educational Visits	Lytchett Library Visit	Local Area Exploration	Swanage Beach Visit
YEAR 3		Harvest	Life Education Van     World Book Day	Whole School Production – Gainsford Theatre     Egyptian Exhibition for parents
	Educational Visits	Cranborne Ancient Technology Centre	Lytchett Library Visit     Local Church Visit	Ancient Egyptian Drama Day
YEAR 4		Harvest Drive – Poole Foodbank	Life Education Van     World Book Day	Whole School Production – Gainsford Theatre
	Educational Visits	Dorchester Roman Museum - Mosaics & Townhouse	Lytchett Library Visit     Leeson House residential	
YEAR 5		<ul> <li>Star Gazing evening with parents</li> <li>Harvest</li> </ul>	<ul><li>Life Education Van</li><li>World Book Day</li></ul>	Whole School Production – Gainsford Theatre
	Educational Visits	Greek Drama Day     Star Gazing event	Cranborne Ancient Technology Centre     Library Visit	Lulworth Cove & Durdle Door
YEAR 6		<ul> <li>Victorian Drama Day</li> <li>Victorian Exhibition for parents</li> <li>Harvest</li> </ul>	<ul> <li>Life Education Van</li> <li>Workshop with Rev. Partridge</li> <li>Discussion with local MP</li> <li>World Book Day</li> </ul>	Whole School Production – Gainsford Theatre
	Educational Visits	<ul><li>Village Study - Lytchett Matravers</li><li>Victorian Drama Day</li></ul>		PGL - Osmington Bay

# LMPS LONG TERM CURRIULUM MAP What is on offer for Early Years Foundation Stage?

	AUT 1	AUT 2	SPR 1	SPR 2	SUM 1	SUM 2
EYFS	My World	Changes all Around	Superheroes	Amazing Animals	Growing	Imagine That
	Starting school My new class New Beginnings My family PSED focus Relationships Feelings What am I good at? To draw a simple map (Map of classroom/home/local area)	Season Changes to materials  Season walk Early map skills  Bonfire night celebrations  The Nativity Christmas Lists  Letters to Father Christmas	Lunar New Year  To recall key information about a historical event. (Moon landing. Neil Armstrong. Tim Peak.)  To find out about significant figures who have been to space and begin to understand that some events happened before they were born. (Moon landing. Neil Armstrong.)	Animals around the world  Animals habitats.  Animal visit to school.  Where do we live in the UK / world?  Early map skills	The great outdoors Plants & Flowers Planting beans/seeds  Make a sculpture: Andy Goldsworthy  Reduce, Reuse & Recycle What lives in our pond? Life cycles	Where in the world shall we go?  To understand that things happened in the past. (dinosaurs) Fossils  To talk about a local historical figure from the past and what they did. (Mary Anning)  Reduce, Reuse & Recycle
Key Vocab	Senses, unique, individual, feelings, emotions, special, happy, positive, sad, unhappy, worried, fearful, loved, excited, angry, calm, peaceful.	Seasons, summer, winter, autumn, spring, deciduous, evergreen, decomposition, vibrant, colour, change.	Hero, healthy, hygiene, plaque, pedestrian, physical activity, occupation.  Space, travel, rocket, satellite, space station	Animals, wild, pet, farm, herbivore, carnivore, omnivore, nocturnal, habitat.	Grow, height, length, measure, seed, soil, plant	Dinosaur, fossil, palaeontologist, herbivore, carnivore, omnivore Space, planets, asteroid, comet, star, supernova, satellite, space station, Pirate, telescope, cannon,
Personal, Social and Emotional Development (PSED)	SCARF: Me and My Relationships  All about me To know: What makes me special Who my special people are Who can help me? (self-regulation) My feelings (naming different feelings, thinking about how to feel with 'not so good feelings', know some self-care techniques) That some actions and words can hurt other people's feelings. The importance of hygiene - Handwashing Develop Class charter: Behavioural expectations in the class/boundaries set	SCARF: Valuing Difference  To know: I'm special you're special What makes us the same and different Know what is the same and different in families Know what is the same and different in our homes Understand how to care and be kind Know what it means to be respectful and to be treated with respect Develop independence: putting own socks and shoes on	SCARF: Keeping myself safe  What's safe to go in my body?  To know how to:  Keep myself safe Stay Safe indoors and outdoors Listen to my feelings Keep safe online Know people who help to keep me safe Know how to keep good oral hygiene: teeth cleaning, linked to the dental nurse Know how to have a healthy diet: Fruit kebabs/making a fruit smoothie  SMART rules	SCARF: Rights and responsibilities Looking after my special people To know: That caring relationships are at the heart of happy families What makes a good friend and how to be a good friend How to be helpful at home and care for our classroom How we can care for our world How we can look after money How to take care of animals	SCARF: Being my best  Bouncing back when things go wring: resilience  I know: How to build resilience — Yes I can do that! To try again when we find something hard and not give up  I know how to be healthy and what makes a healthy diet I know to be healthy you need: To move your body Have a good nights sleep Exercise  I know how to take care of animals (frogs/butterflies)	SCARF: Growing and changing  I know: That there are 4 Seasons That people change over life (Life stages), baby to adult That plants change over time (seed to flower) That animals change and have life stages  I know Where babies come from That I will get bigger Me and my body, that there are girls and boys  We will look at transition into Year 1 and being ready for change

Physical Development (PD) Gross Motor	To be able to move confidently in different ways. To know and revise and refine the fundamental movement skills they have already acquired: rolling, crawling, walking, jumping, running, hopping, skipping, climbing. To be able to listen to instructions and know how to stay safe in PE lessons. To knows and be able to travel and balance in different ways, returning to defined space. To be able to move on the spot and around with some awareness of others To be able to experiment with wide range of small equipment learning some degree of control. To be able to name basic tools and explain their safe use in P.E.	<ul> <li>To be able to balance and coordinate. safely.</li> <li>To be able to negotiate space effectively.</li> <li>To be able to develop and refine a range of ball skills including throwing, catching, kicking, passing, batting, and aiming.</li> <li>To be able to develop confidence, competence, precision, and accuracy when engaging in activities that involve a ball.</li> <li>To be able to experiment with and develop increasingly complex ways of travelling.</li> <li>To be able to define own space without visible boundaries.</li> <li>To know how to use high apparatus safely.</li> <li>To be able to experiment with wider range of equipment and use with more control.</li> </ul>	To be able to Develop the overall body strength, co-ordination, balance, and agility needed to engage successfully with future physical education sessions and other physical disciplines including dance, gymnastics, sport, To be able to perform a single skills or movement with simple control. To know and be able to discuss some of the changes that occur during exercise. To know good practices regarding health and wellbeing such as eating healthily, exercising regularly, sleep and reasonable amounts of screen time.	To be able to use gymnastics on apparatus to balance, climb & swing. To be able to link at least 2 movements together when performing a small range of skills. To be able to work sensibly with others, taking turns and sharing whilst comparing movements and skills with others. To be able to use equipment properly and move and land safely. To be able to work in a team collaborating and problem solving. (Outdoor area)	To know and refine a range of ball skills including throwing, catching, kicking, passing, batting, and aiming. To be able to develop confidence, competence, precision, and accuracy when engaging in activities that involve a ball. (Fielding, striking, tennis cricket) To know and consolidate travelling and balancing skills through building sequences. To be able to experiment with direction and be able to change direction and speed whilst maintaining personal space. To know what constitutes a healthy lifestyle. To be able to use large and small apparatus safely and with some skill.	To be able to show good agility, balance and coordination. To be able to run throw and jump. To be able to use a sequence of movements with some changes in level, direction or speed To be able to combine different movements with ease and fluency. To know and use relevant vocabulary when observing changes in self and others when exercising.
Physical Developmen (PD) Fine Motor	Manipulate objects with good fine motor skills.  Draw lines and circles using gross motor movements.  Hold pencil/paint brush beyond whole hand grasp pencil grip and use a dominant hand.  Develop muscle tone to put pencil pressure on paper.	Use tools to effect changes to materials.  To know how to make anticlockwise movement and retrace vertical lines.  Engage children in structured activities: guide them in what to draw, write or copy.  Develop correct letter formation.	Begin to form letters correctly Handle tools, objects, construction and malleable materials with increasing control.  Encourage children to draw freely. Holding Small Items / Button Clothing / zips  Cutting with Scissors	. Hold pencil effectively with comfortable grip.  To form recognisable letters most correctly formed.	Develop pencil grip and letter formation continually.  Use one hand consistently for fine motor tasks.  Cut along a straight line with scissors.  Start to cut along a curved line, like a circle	Form letters correctly Cut a shape out using scissors. Draw diagonal lines, like in a triangle Colour inside the lines of a picture. Draw pictures that are recognizable. Build things with smaller linking blocks
SPORTS	Fundamentals: All About Me, Places and Spaces (6)	Multi-skills: Throwing and catching (6)	Attacking and Defending (6)	Gymnastics Unit 2: Traditional Tales	Athletics Sports Day	Multi-skills: Bat and Ball (6)
CLASS TEACHER	Gymnastics Unit 1: Animals and their Habitats	Yoga (6)	Dance Unit 1: Everyday Life	Dance Unit 2: Places	Athletics	Multi-skills: Running and Jumping (6)
Expressive Art & Design (EAD) Design and Technology	To use Colour to portray emotions To use ICT to photograph faces and emotions. To use shapes to create a self=portrait. Role Play: Home corner — children to provide a picture of their family and have displayed. To join in with and remember the words to a range of songs. To explore sounds and how they can be changed, tapping out of simple rhythms. To listen to music and talk about how it makes them feel. To build stories around toys (small world) use available props to support role play To build models using construction equipment for a purpose and talk about their models. (Large/small blocks)	To use different patterns and shapes to create pictures. (Diva Lamps (Diwall); Rangoli Art, Bonfire pictures, Christmas decorations) To explore colour mixing. To use natural objects to print and create pictures. (Leaf printing, observational drawings of leaves) To remember the words to a range of songs. (The Nativity) To perform songs and movement to an audience (The Nativity) To use familiar stories in role play. To use different techniques for joining materials when constructing. (Construction station – masking tape, glue) Role Play: Home Corner – children involved in additions. Percy the Park Keeper family. To weigh out and combine ingredients. (D&T Baking Christmas Cookies)	To use different techniques for joining materials when constructing. (Additions: Split pins, selotape) To look at the work of a famous artist and produce a piece of art work using an artists style as a stimulus (Jackson Pollock splatter) To use shapes to create a portraits of others. (People who help us) To listen to music and think about how it makes them want to move. To explore how the pitch of a sound can be changed. Role Play: Begin deconstructed with enhancement boxes, focusing on People Who Help Us. To use a range of resources to create own props to aid role play. To use familiar stories in role play.	To recognise, create and describe pattern. To make patterns using different colours (Animal patterns) To combine media to make a collage To use different materials and textures. To use different techniques for joining materials when constructing. (Additions: treasury tags) Role Play: deconstructed with enhancement boxes, focusing on Safari and Africa, animal lookouts To use a range of resources to create own props to aid role play. To use familiar stories to influence their own in role play. To explore and create a wheel mechanism. (D&T making a Safari/Farm vehicle.)	To use different techniques for joining materials when constructing.(Construction station – split pins, selptape, masking tape, treasury tags, glue) To plan and evaluate a construction model, using a range of materials. To look at the work of a famous artist and produce a piece of art work using an artists style as a stimulus (Vincent Van Gogh – Sunflowers) To use resources to create observational drawings.(Sunflower/plants - observational drawing) To use real life objects to create painting and prints. (Printing/painting using food) To listen to a piece of music and create movements to it. (Movement of a butterfly) Role Play: deconstructed with enhancement boxes – growing. To use a range of resources to create own props to aid role play.	To use different techniques for joining materials when constructing. To plan and evaluate a construction model, using a range of materials. To be confident in using colour mixing to create work. Role Play: deconstructed with enhancement boxes — themed to topic of children's interests To use a range of resources to create own props to aid role play. To use clay to mould a sculpture. (D&T clay fossil model)

Knowledge & Understanding of the World (KUW) GEOGRAPHY HISTORY SCIENCE RE	To identify their family. To comment on photos of their family; naming who they can see and of what relation they are to them. (Family Tree) To name and describe people who are familiar to them. Show interest in the lives of other people who are familiar to me To recognise that people have different beliefs and celebrate special times in different ways To talk about what they do with their family and places they have been with their family. To identify similarities and make comparisons between other families. To begin to show an interest in different occupations and ways of life To ask questions about aspects of my familiar world such as the place where I live or the natural world (Wellie Walk/map of school) To know there are different countries in the world (Explore World Map/Globe, Black History Month) To explore life in Africa and compare with their own (Black History Month)	To understand the effects of changing seasons on the world around me To talk about the changes they observe in their environment and use all their senses to explore these — Seasons link. (Autumn/Percy) To ask questions about the natural world (Autumn Walk) To start to develop an understanding of growth, decay and changes over time To explore changes of state. (Snow/ice) To compare and contrast character from stories, including figures from the past (Guy Fawkes) To talk about significant events in my own experience (Christmas) To compare events that happen to them compared to the past. To develop understanding of the past through pictures. (Christmas in the past — Peebo Story) To talk about some similarities and differences between celebrations in different cultures (look at different celebrations e.g. Bonfire Night, Diwali, etc.)	To be able to talk about the different jobs that adults do and how they can help us (paramedics/nurses/ doctors/fire fighters/postman/ shop assistant etc). (Visits from PWHU— fire service, school nurse, dentist) To understand the importance of keeping our teeth clean and healthy. (Dentist/dental hygene) To understand and talk about what foods help keep our body healthy. (Nurse, D&T Baking — healthy snack) To understand the importance of road safety. To recognise that people have different beliefs and explore these (Lunar New Year) To recall key information about a historical event. (Moon landing. Neil Armstrong. Tim Peak.) To find out about significant figures who have been to space and begin to understand that some events happened before they were born. (Moon landing. Neil Armstrong.)	To identify different habitats animals live in. To talk about they have observed about different animals. To talk about what different animals need to survive. To look at Great Britain and Africa on a World Map. To explore symbols and a key on a simple map. To create a simple map using symbols. (Farm) To create a can be simple map using symbols. (Farm) To create a simple map using symbols. (Farm) To create a simple specific process of the specific process o	To identify and sort thing that are living and things that are not. To identify things that grow. To talk about how they have changed since a baby. To make observations about the life cycle of a butterfly. (Hands on experience — Caterpillar kit) To understand the key features of the life cycle of a butterfly and o frog and talk about how they change. To talk about what a plant needs to grow. To identify the steps needed to plant a seed. (Hands on experience — planting a seed and helping a plant to grow) To understand where different food comes from. To talk about where food grows.	To understand that things happened in the past. (dinosaurs) To talk about a local historical figure from the past and what they did. (Mary Anning) To explore changes of state. (Solid to liquid) To explore our solar system and space travel. To explore different materials and their properties. (Making Pirate ship) To explore which materials sink/float. (Making Pirate ship) To explore which materials are waterproof. (Making Pirate ship) To draw information from a simple map and use symbols to create their own. (Pirates) I can talk about ways in which I can look after the environment.
RE	Special people Christianity/Judaism	Christianity Christianity	Celebrations Hinduism	Easter Christianity	Stories Christianity, Islam, Hinduism, Sikhism	Special Places Christianity, Judaism, Islam

	LMPS I	LONG TERM CURRI	ULUM MAP	What is	What is on offer for Year 1?		
YEAR 1	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2	
GEOGRAP HY	LYTCHETT LOCALS  Use basic geographical vocabulary to refer to: key physical features: seasons and weather types.  Location & Place  Name & locate the capital cities of the UK and identify characteristics of Lytchett Matravers. Name, describe and compare familiar places.  Name and locate London on a map, using key words to describe.  Human & Physical Features Understand geographical similarities and differences through studying Lytchett Matravers.  Mapping Use world maps, atlases and globes to identify the United Kingdom and its countries. Devise a simple map; and use and construct basic symbols in a key. Plan a journey to school from home.  Directional Skills Positional language, N,S,E,W Describing and instructional language.  Fieldwork Virtual fieldwork study — Paris EV = Local Area walk Settlement & Land Use Compare Lytchett to Paris! Basic study of Paris as a contrasting location.  Weather & Climate RECALL: season and weather.	GUNPOWDER PLOT  Events beyond living memory that are significant, nationally or globally.  Guy Fawkes – The Gunpowder Plot King James I  Monarchy study: Queen Elizabeth II  Black History Month: Marcus Rashford  RECALL & SECURE: Bonfire Night London  Key Historical Components: MONARCHY GOVERNMENT SIGNIFICANCE CAUSE & CONSEQUENCE CHRONOLOGY EVENTS BEYOND LIVING MEMORY Historical Enquiry: QUESTIONNING ANALYSING CONCLUDING	TOY STORY  Changes within living memory. History of toys in own locality.  Pre-Teach: Chronologically – Time Line.  Key Historical Components: INVENTION & TECHNOLOGY SIMILARITIES & DIFFERENCES CONTINUITY & CHANGE CHRONOLOGY  CHANGES IN LIVING MEMORY  Historical Enquiry: QUESTIONNING ANALYSING EVALUATING  ORGANISING, COMMUNICATING & PRESENTING RESEARCHING  PARENTS SHARING SESSION	LYTCHETT & POOLE  Location & Place Name, describe and compare familiar places.  Human & Physical Features To recognise landmarks and basic human and physical features on the school grounds.  Mapping Children complete their own maps of the school and local village. Map is a 'bird's eye view'. Ordinance survey maps. Recall EYFS maps/key  Google Maps view - difference between photographs and maps? Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key. Making a picture map.  Directional Skills Positional language, N,S,E,W  Fieldwork Observe and record the school and local environment. Recall EYFS  Weather & Climate Daily study of weather - explore outside. Identify seasonal and daily weather patterns in the United Kingdom. How can the weather affect us? To explore the seasons.	EXPLORERS  The lives of significant individuals in the past, who have contributed to national and international achievements.  Local History Study of Lytchett Matravers.  Significant historical places in their own locality. Family Tree  Key Historical Components: SETTLEMENTS TRADE SIGNIFICANCE SIMILARITIES & DIFFERENCES CHRONOLOGY LOCAL HISTORY EVENT BEYOND 1066 SIGNIFICANT INDIVIDUALS Christopher Columbus Amelia Airheart Historical Enquiry: QUESTIONNING INTERPRETING RESEARCHING PLANNING & ORGANISING, COMMUNICATING & PRESENTING	THE BEACH  Location & Place Study of Poole and surrounding beaches.  Human & Physical Features Use key words to describe seaside locations.  Mapping Identify local seaside locations. Aerial photographs of seaside locations.  Tourist Maps. Pictorial maps of local places to visit.  Fieldwork Educational Visit to Sandbanks Beach. Use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment.  Environment & Sustainability Pollution of the sea.  Settlement & Land Use Seaside tourism  Weather and climate RECALL: seasons and weather. Daily study of weather outside.	
SCIENCE Yr1 Scientific Enquiry: Maths	Daily study of weather outside.  THE BODY  Basic study of the human body.  Explore the senses and how they link with seasonal changes.	EVERYDAY MATERIALS: Name, distinguish and describe properties. Recall EYFS	EVERYDAY MATERIALS: Floating & Sinking	ANIMALS INCLUDING HUMANS: Identify & name a variety of common animals, bird, amphibians & reptiles. Recall EYFS	PLANTS ** Common wild and garden plants, basic structure of varied plants and trees.  Recall EYFS	SEASONAL CHANGES: Study of the seasons Recall EYFS	

ART & DESIGN DESIGN TECHNOLOGY	ART & DESIGN  Drawing – Self Portrait and line, shape and form of nature.  Recall EYFS		DESIGN	N & TECHNOLOGY: Cookery	DESIGN & TECHNOLOGY  Mechanics: Moving Picture Book - History of Toys (RECALL: Moving parts & mechanisms)	ART & DESIGN Painting ART & DESIGN Sculptures Recall EYFS	DESIGN & TECHNOLOGY: Textiles	ART & DESIGN Printing
PE	Ball Skills (6)*	Gymna	stics (6)	Sending and Receiving (4)	Sending and Receiving (2)	Invasion (6)	Athletics Sports Day	Net and Wall (6) Fundamentals
	Fundamentals (6)	Team Bu	ilding (6)	Yoga (6)	Dance (6)	Target Games (6)	Athletics	Striking and Fielding (6) Fundamentals
COMPUTING	Computing systems and networks. Technology around us: To recognise technology in school and using it responsibly.  Creating Media - Digital painting - Choosing appropriate tools in a program to create art, and making comparisons with working non- digitally.				Programming A - Moving a robot: Writing short algorithms and programs for floor robots, and predicting program outcomes.	Data and Information. Grouping data.	Creating Media – Sum 1 - Digital writing: Using a computer to create and format text, before comparing to writing non- digitally.	Programming B – Sum 2 - Programming animations: Designing and programming the movement of a character on screen to tell stories.
MUSIC	<ul> <li>Follow a leader when singing. Sing songs with an accompaniment.</li> <li>Begin to sing with attention to phrasing and breathe appropriately.</li> <li>Sing with attention to dynamics.</li> <li>Play instruments at the right time.</li> <li>Play percussion instruments with increasing accuracy.</li> <li>Play a drone to a steady beat.</li> <li>Use instruments to compose with guidance.</li> <li>Begin to listen to and respond to one another.</li> <li>Listen to and identify sounds and ideas.</li> <li>Create simple question and answer phrases on tuned percussion.</li> <li>Play games that require longer phrases of improvisation.</li> <li>Begin to compose 3 note melodies to a given stimulus.</li> <li>Compose rhythmic phrases to words and play or sing from memory.</li> </ul>							
RE	Creation Stor Christianity	-		Christmas hristianity	Jesus as a friend Christianity	Easter- Palm Sunday Christianity	Shabbat Judaism	Rosh Hashanah and Yom Kippur Judaism
PSHE & Safeguarding E-Safety	Me and My Relationships ABC of Body Safety E-Safety: Project Evolve  Valuing Differences Anti-Bullying Week E-Safety: Project Evolve		Keeping Myself Safe Road Safety E-Safety: Project Evolve	Rights and Responsibilities  Consent  E-Safety: Project Evolve	Being My Best Water Safety E-Safety: Project Evolve	Relationships & Sex Education: Growing and Changing  E-Safety: Project Evolve		

	LMPS	LONG TERM CURRI	ULUM MAP	What is on offer for Year 2?		
	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
GEOGRAP HY	UK - 4 COUNTRIES  Location and Place Name & locate the world's seven continents and five oceans. Compass directions. To name and locate areas of high ground in the UK. To use a map or atlas to locate areas of high ground in the UK  Human & physical features To locate the continent we live in and describe some of the key features (Marshlands & heathlands). Locate key mountain ranges of the world. Understand key features of the continents of the world.  Mapping To use an atlas to find places in the UK and around the world. Use a map to find and describe key features of the mountains. Topographical Maps. Making a picture map.  Directional skills Use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map. Understand how a journey can be made around the world. To know what a journey line is.  Fieldwork Understand what an aerial view is. Observe aerial photographs of the school, local area and around the world.  EV = The Model Town Wimborne EV = walk around the village  Settlement and land use To describe a mountainous climate. To describe how tourism affects mountain region. Urban/Rural.  Weather and climate Describe and explore mountainous climates. RECALL: season and weather. Daily study of weather outside.	FIRE FIRE  Events beyond living memory that are significant nationally or globally [the Great Fire of London - September 1066].  Visit from the Fire Brigade  RECALL & SECURE: London - Capital City Pre-Teach: Chronologically - Time Line.  Key Historical Components:     MONARCHY INVENTION & TECHNOLOGY CAUSE & CONSEQUENCE CONTINUITY & CHANGE CHRONOLOGY SIGNIFICANT INDIVIDUALS:     Samuel Peeps Thomas Farriner King Charles II Historical Enquiry:     QUESTIONNING     RESEARCHING     EVALUATING     CONCLUDING  ORGANISING, COMMUNICATING     & PRESENTING  EV = Great Fire of London day     D and T baking	HOT & COLD  Location and Place Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.  Human & physical features Study the topographical features of hot and cold countries: Landforms, rivers, lakes, mountains, volcanoes, hills, valleys, plains etc.  Mapping Use world maps, atlases and globes to identify countries, continents and oceans studied across EYFS/key stage 1. To use map skills to locate hot and cold countries. Political Maps - showing boundaries and borders of different countries.  Directional skills Compass Directions  Fieldwork Use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment. Visit to Swanage Beach.  Environment and sustainability Global Warming & pollution of the seas. Adopt an animal (WWF). Understand what global warming is and how it is effecting our world. Study renewable sources of energy.  Weather and Climate Identify seasonal and daily weather patterns in the location of hot and cold areas of the world in relation to the Equator and the North and South Poles. Study the climate of the British Isles.  RECALL: England key characteristics.	SUPER HEROES  [Florence Nightingale, Mary Seacole) The lives of significant individuals in the past who have contributed to national and international achievements.  Black History Month: Mary Seacole  Key Historical Components: WAR & CONFLICT - WW1 GOVERNMENT SIGNIFICANCE CHRONOLOGY SIGNIFICANT INDIVIDUALS: Mary Secole Florence Nightingale Historical Enquiry: QUESTIONNING RESEARCHING  Visits from Heroes	LONDON TO BEJING  Location and Place To understand where China is in the world and to locate China on a world map.  Human & physical features Compare local area to a non-European country — China. Learn about the Chinese new year and cultures. Explore food, farming and school life school in China, comparing it to the UK. Use basic geographical vocabulary to refer to: key physical features: seasons and weather in China. key human features: city, town, village, factory, farm, house, office, port, harbour and shop.  Mapping Use Google Maps to explore different places in China. Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key. Tourist maps.  Fieldwork Virtual Fieldwork Study of Beijing. Weather and climate Compare the weather in the UK to that in parts of China studied.  RECALL Yr1 & Pre-teach KS2: Vocabulary relating to human	SEASIDE HOLIDAYS  Changes within living memory. Significant historical events and places in their own locality.  Key Historical Components: POVERTY & WEALTH SIMILARITIES & DIFFERENCES CHRONOLOGY LOCAL HISTORY STUDY: SWANAGE BEACH CHANGES IN LIVING MEMORY Historical Enquiry: QUESTIONNING RESEARCHING INTERPRETING ANALYSING  EV = Swanage Beach Trip

SCIENCE Yr2 Scientific Enquiry:	USE OF EVERYDAY MATERIALS: Identify & compare uses and suitability of materials, squishing, bending, twisting materials  RECALL: Seasonal Changes (across year)				ANIMALS INCLUDING HUMANS: Offspring, basic needs for survival, importance of exercise. link to Life Ed Bus		LIVING THINGS & THEIR  HABITATS:  Comparison, habitats, basic needs and foods for animals.	PLANTS ** Observe & describe how seeds and bulbs grow. Growing needs & conditions.
DESIGN DESIGN TECHNOLOGY	ART & DESIGN Drawing – movie illus <u>Artist:</u> Lowry	trations	DESIGN & TECHNOLOGY Cookery: Bread Making (RECALL: hygiene skills from Yr1)		ART & DESIGN Printing Painting Artist: Bada Sanren (Painting)	DESIGN & TECHNOLOGY  Mechanics: Moving Parts: Toys	DESIGN & TECHNOLOGY: Textiles – Hand Puppets (RECALL: Working with different types of materials)	ART & DESIGN Sculptures
PE	Ball Skills (6)*	Gymna	stics (6)	Sending and Receiving (4)	Sending and Receiving (2)	Invasion (6)	Athletics Sports Day	Net and Wall (6) Fundamentals
	Fundamentals (6)	Team Bu	ilding (6)	Yoga (6)	Dance (6)	Target Games (6)	Athletics	Striking and Fielding (6) Fundamentals
MFL	- Listen to and join in - Learn basic greeting - Find out about the - Begin to learn and r - Play simple games t - Develop confidence	gs lives of peo remember b to develop l	ple/children pasic vocabu istening skil	n in France and make ulary Is	simple comparisons			
COMPUTING	Computing systems and networks - Information technology around us: Identifying IT and how its responsible use improves our world in school and beyond.  Creating media - Digital photography: Capturing and changing digital photographs for different purposes.		Programming A - Robot algorithms: Creating and debugging programs, and using logical reasoning to make predictions.	Data and Information - Pictograms: Collecting data in tally charts and using attributes to organise and present data on a computer.	Creating media - Making music: Using a computer as a tool to explore rhythms and melodies, before creating a musical composition.	Programming B - Programming quizzes: Designing algorithms and programs that use events to trigger sequences of code to make an interactive quiz.		
MUSIC	Sing songs with accuracy. Sing with attention to dynamics. Sing partner songs and rounds.  Use voice to explore improvisation with guidance. Play percussion instruments with increasing accuracy. Play a simple 3 note ostinato or melody. Play a simple song from memory. Begin to play a wind instrument eg recorder or ocarina. Listen to and identify sounds and ideas with attention to the dimensions of learning. Listen and respond to each other. Improvise a melody using pentatonic scale to fit above a drone. Create question and answer phrases on tuned percussion. Compose three note melodies on tuned percussion and record these ideas. Compose ostinatos to well- known songs.							
RE	What did Jesus teach? Christmas – Jesus as gift Christianity from God Christianity		Passover Judaism OR Prayer at home Islam	Easter – Resurrection Christianity	The Covenant Judaism OR Community and belonging Islam	Rites of passage and good works Judaism OR Hajj Islam		
PSHE & Safeguarding E-Safety	Me and My Relationships ABC of Body Safety E-Safety: Project Evolve	;	Valuing Diff Anti-Bullyin <u>E-Safety</u> : Pr		Keeping Myself Safe Road Safety E-Safety: Project Evolve	Rights and Responsibilities Consent E-Safety: Project Evolve	Being My Best Water Safety E-Safety: Project Evolve	Relationships & Sex Education: Growing and Changing  E-Safety: Project Evolve

	LMPS 1	LONG TERM CURRI	ULUM MAP	What is o	on offer for Year 3?	
	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
YEAR 3	TIME T  Changes in Britain from the		CITIES OF THE UK  Location and Place	BLUE PLANET	WALK LIKE AN EGYPTIAN	UK & AFRICAN PLAIN
GEOGRAP HY HISTORY	STONEHENGE  Location an Identify the location of Stonehenge geographers believe it m Fieldwo Geographical skills and fieldwork. Usin record and present the human and ph using a range of methods. Interpret m comparisons.	FIELDWORK:  d Place e and study how historians and hay have been built.  ork g fieldwork to observe, measure, ysical features in the local area	A study of Europe. Locate a range of the world's most significant human (Wonders of the World) & physical features. Name and locate countries in Europe, including Eastern Eurpoe and their capital cities.  Human & Physical Features Characteristics of a range of the world's most significant human	Location & Place Locate the words oceans and key areas of pollution/ renewable energy.  Human & Physical Features Explore trade, industry, energy, food and farming. Dangers to our environment, global warnings and education.  Natural Disasters.	The achievements of the earliest civilizations, an overview of where and when the first civilizations appeared and a depth study. Depth of study of Ancient Egypt.  Geography skills - map reading, flags, and capital cities. (RECALL KS1).  RECALL & EMBED: Chronologically secure knowledge of World History – timeline	Location and Place Geographical study of East Africa Uganda – links with Child of Hope  Human & physical features Study the topographical features of Africa and compare it to the UK: Landforms, rivers, lakes, mountains (focus), volcanoes, hills, valleys, plains.
	EV = Cranborne Ancier  RECALL & EMBED: Chronologically secure		& physical features - Landforms.  Mapping  Position of the Equator, Northern Hemisphere, and Southern Hemisphere. 4-figure grid references.	Mapping Locate key polluted areas on a world map.  Environment & Sustainability Observe sea levels and how they are changing. Causes and	EV = Historical Drama Workshops - Treehouse Theatre Company  Key Historical Components:	Mapping Exploring different types of maps and how to use them. Map out the local village and compare to a village in Africa.
	Key Historical Components:  SETTLEMENT INVASION TRADE INVENTION & TECHNOLOGY		Directional Skills  To use the four compass points to describe the location of the countries and cities of the UK. Identify lines	impacts of water pollution. Plastic pollution. Explore how electricity is generated and distributed. Renewable energy.	POVERTY & WEALTH TRADE MONARCHY CAUSE & CONSEQUENCE	Directional skills  To explain the position and significance of time zones.  To explain the position and significance of the
Archeology Day	SIMILARITIES & SIGNIFIC CONTINUITY CHRONG	DIFFERENCES CANCE & CHANGE	of latitude and longitude and use them to find places on maps, atlases and globes.  Fieldwork	Present findings on how climate change/ global warming is effecting our oceans and what actions we can take.  Settlement & Land Use	CONTINUITY & CHANGE CHRONOLOGY SIMILARITIES & DIFFERENCES EARLY CIVILIZATION - ANCIENT EGYPT/THE INDUS VALLEY	Prime Meridian.  Fieldwork  Virtual Fieldwork study - Africa
Day	THE STONE AGE TO EVENTS BEYOND L LOCAL HISTORY - BADBURY RINGS/SI Historical Enquiry: FIELDWO	IVING MEMORY PETISBURY RINGS/MAIDEN CASTLE	Virtual fieldwork study - Italy. Pre-teach Rome in preparation for Romans in Yr4. Settlement and Land Use	Services, overfishing, energy, transport. Weather & Climate	EVENTS BEYOND LIVING MEMORY SIGNIFICANT INDIVIDUALS: Cleopatra, Tutan Khamun Historical Enquiry:	Environment & Sustainability  Drought
{	Historical Enquiry: FIELDWORK STUDY: STONEHENGE QUESTIONNING PLANNING ANALYSING RESEARCHING SESSION CONCLUDING CONCLUDING ORGANISING, COMMUNICATING & PRESENTING  INDUS VALLEY CIVILIZATION: A non-European society that provides contrast with British history.  Black History Month: Jessie Owens  Pre-Teach: Chronologically secure knowledge of World History in prep for KS2 History Curriculum – timeline recall		Compare features of eastern European landscapes with my own area. Describe the key features of the polar regions and compare them to the UK. Urban/Rural Weather and Climate	Climate change, cause and effect  Pre-teach: Natural Disasters Yr6	QUESTIONNING ORGANISING, COMMUNICATING & PRESENTING ANALYSING INTERPRETING RESEARCHING	Settlement and Land Use A study of the Maasi Tribe and life in East Africa, compare to life in Lytchett. Urban/Rural  Weather and Climate Compare the climate of Africa with that of my own area.
			RECALL: season and weather. Daily study of weather outside. Compare the climate of eastern European regions with that of my own area. RECALL: Continents & Oceans from KS1.		PARENTS SHARING SESSION	
SCIENCE Yr3 Scientific Enquiry:	ROCKS: Fossilisation & classification of rocks.	LIGHT: Light & Shadows, reflection, protecting your eyes.	Pre-Teach: Locate: Continents, Italy, Egypt, Greece, for rapid recall.  ANIMALS INCLUDING HUMANS  Nutrition, skeletons, muscles for support.	FORCES & MAGNETS: Comparing forces on varied surfaces, between objects, magnetic properties RECALL: Exploration from Yr2	Plants, lifecycle & pollination, requirement	NTS: s for growth & water transportation within a a rainforest in prep for Yr4 RAINFORESTS

ART & DESIGN  DESIGN TECHNOLOGY	ART & DESIGN Drawing: Cave Drawings Observational Drawings - Apple RECALL: Sculpture Diva Lamps?  DESIGN & TECHNOLOGY Textiles - Design & Make: Stone- Age Roundhouse		esign & Make: Stone-	ART & DESIGN Printing – Andy Warhol	DESIGN & TECHNOLOGY  Cookery: Foods around the world &  Tea Tasting.	<u>DESIGN &amp; TECHNOLOGY</u> Mechanisms – Pneumatic Sphi	ART & DESIGN Painting – pointillism & Tinga Tinga, Sculptures – East African Art: Masai Clay Models Tinga Art		
PE	Football (4)*	Gymna	stics (6)	Tag Rugby (4)		Golf (6)	Athletics Sports Day	Net and Wall (6) Fundamentals	
	Fundamentals (6)	Invasion (	Games (6)	Ball Skills (4)		OAA (6)	Athletics	Striking and Fielding (6)  Fundamentals  Dance (6)	
MFL	<ul><li>Write sir</li><li>Listen to</li><li>Speak w</li><li>Begin to</li></ul>	mple words a stories and j ith increasing construct sin	nd short phra oin in with fa g confidence a nple sentence	ngs and rhymes uses miliar or repeated phras and with some accuracy es using familiar words a a suitable answer	in pronunciation			Linked to Africa	
COMPUTING	Computing Systems and networks - Connecting computers: Identifying that digital devices have inputs, processes, and outputs, and how devices can be connected to make networks.  Creating Media - Stop- frame animation: Capturing and editing digital still images to produce a stop- frame animation that tells a story				Programming A - Sequencing sounds: Creating sequences in a block-based programming language to make music.	Data and information - Branching databases: Building and using branching databases to group objects using yes/no questions.	Creating Media - Desktop publishing: Creating document: by modifying text, images, and page layouts for a specified purpose.	Programming B - Events and actions in programs: Writing algorithms and programs that use a range of events to trigger sequences of actions.	
MUSIC									
RE	Divali Hinduism O The Amrit Ceremony Khalsa Sikhism	y and the		Christmas hristianity	Jesus: Miracles Christianity	Easter – Forgiveness Christianity	Hindu Beliefs Hinduism OR Sharing and Community Sikhism	Pilgrimage to the River Ganges Hinduism OR Prayer and Worship Sikhism	
PSHE & Safeguarding E-Safety	Me and My Relationships ABC of Body Safety E-Safety: Project Evolve	5	Valuing Diff Anti-Bullyin E-Safety: Pr		Keeping Myself Safe Road Safety E-Safety: Project Evolve	Rights and Responsibilities  Consent  E-Safety: Project Evolve	Water Safety C	elationships & Sex Education: Growing and nanging Safety: Project Evolve	

	LMPS I	LONG TERM CURRI	ULUM MAP	What i	is on offer for Year	4?
	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
YEAR 4	EUROPE	THE GL	ADIATOR			RIVERS
GEOGRAP HY  HISTORY	EUROPE  Location & Place Identify where countries are within Europe Identify physical characteristics and key topographical features of the countries within Europe Identify the position and significance of the Equator, Northern/ Southern hemisphere, Tropic of Cancer/ Capricorn, Arctic/Antarctic Circle Understand similarities and differences through studying the human and physical effects of weather and climate across Europe Identify human and physical geography characteristics of capital cities within Europe Human and Physical Features Examine the reasons behind the origins of food and their distribution across Europe Mapping Use and interpret maps and atlases of cities in Europe Use topographical maps to compare Iandscapes within Europe Use an atlas to name and locate the 5 oceans Use simple climatic maps to compare and contrast weather patterns across Europe Use 6-figure grid references to locate landmarks on an Ordinance Survey map Directional Skills Describe the position of countries relative to the Equator, Northern/Southern hemisphere, Tropic of Cancer/Capricorn, Arctic/Antarctic Circle Settlement and Land Use Compare settlements/ land use between countries in Europe Weather and Climate Understand how the weather and climate effects food production in Europe RECALL & EMBED: human & physical	The R The Roman Empire & it's impact Study of a region Virtual Fieldwork, RECALL & EMBED: Chronologically secu EV = DORCHESTER  Key Historica INV. TR MON POVERTY EN SIMILARITIES CAUSE & CO CHROI THE ROM EVENTS BEYONE SIGNIFICANT PLACES - ROM SIGNIFICANT INDIVIDUA Historical Enquiry: FIELDWOR QUEST PLAI ANA SHARING SESSION RESEA EVALL CONC ORGANISING, COMMU  Black History N	ADIATOR Comans on Britain. Soldiers, army, battles. in Europe – Rome Imaps, orienteering re knowledge of British History – timeline R-ROMAN MOSAICS  Il Components: ASION AADE JARCHY R WEALTH IPIRE DIFFERENCES DISEQUENCE NOLOGY JAN EMPIRE DIVING MEMORY ME & HISTORICAL BUILDINGS ALS: Boudicca, Julius Caesar K STUDY: DORCHESTER MOSAIC IONNING NING LYSING PRETING JACHING UATING LUDING MICATING & PRESENTING  Month: Rosa Parks	NOUNTAINS  Location & Place Name and locate mountains in the UK and around Europe Human & physical Features Compare the human and physical characteristics of mountain environment of the UK and Europe Understand the features of mountains  Mapping Use atlases to locate topographical features (mountains) in the UK and Europe Fieldwork Gather, record and classify in a variety of ways to help in answering refined questions Present findings in a short written report on mountains *ENGLISH LINK* Environment & Sustainability Explore what can be done to protect mountain environments.  Settlement & Land Use Compare mountain and lowland settlements Explore the impact tourism has.  Weather & Climate Explore how weather differs in mountains Understand how weather differs and changes in mountain environments.	INVADERS  Britain's settlement by Anglo-Saxons and Scotts (Celts).  A study of the Invasions of Scotland, including the English Invasion of Scotland in 1385, where King Richard II led his army into Scotland.  Key Historical Components:	RIVERS  Location & Place Name and locate the main rivers and seas of the UK; highlighting River Stour. Locate the key rivers of the world.  RECALL: River Nile.  Human & Physical Features Describe and understand the water cycle. Explore the use of dams and the key features of a river system.  Mapping Identify rivers and seas using an atlas or map. EMBED: OS map reading.  Directional Skills 4 points of a compass. 4 figure grid references.  Fieldwork River Stour - science link. Environment & Sustainability Dams, energy and sustainability. Explore the impact of damming rivers.  Settlement & Land Use Explore use of rivers and how they are used across the world. RECALL: River Nile - History  RECALL: Egyptians and how we/they use rivers - River Nile.  Pre-teach: Coasts Year 5
	characteristics through locational & place knowledge.			RESIDENTIAL - Leeson House Fieldwork, maps, orienteering & Scientific Studies. The water cycle. RECALL & EMBED – Plants		
SCIENCE Yr4 Scientific Enquiry: Maths	FOOD, GLORIOUS FOOD ANIMALS INCLUDING HUMANS: Digestive systems. Teeth.	STATES OF MATTER: Comparing groups of materials, solids, liquids or gasses. Observe changes.	Sounds as vibrations, how sounds are made, pitch, volumes.	ELECTRICITY:  Electricity (circuits & conductors).  RECALL: Exploration from Yr2		NGS & THEIR HABITATS nent can impact living things. Food chains.

ART & DESIGN  DESIGN TECHNOLOGY	ART & DESIGN Sculptures - Ceramics		DESIGN & TECHNOLOGY Textiles: Money Containers (RECALL: Sewing skills)		ART & DESIGN Printing	DESIGN & TECHNOLOGY  Mechanisms: Light Box Circuits  (RECALL:)	DESIGN & TECHNOLOGY Cookery: Fair Trade (RECALL: where food comes from and how it is produced)	ART & DESIGN  Drawing – Pierre Maxo  ART & DESIGN  Painting – Water Colours
PE	Netball (4)*	Gymnastics (6)  (6) Hockey (6)		Swimming (5) Offsite	Basketball (5)*	Fitness (5)	Athletics <mark>Sports Day</mark>	Net and Wall (6) Fundamentals
	Invasion Games (6)			Handball (4)	Dance (6)	OAA (6)	Athletics	Striking and Fielding (6) Kwick-Cricket
MFL	Describe things and actions using simple sentence starters     Add a simple adjective to describe an noun e.g. colour     Join in actively with songs, rhymes and stories     Broaden vocabulary and understand new words that are in     Begin to understand and show awareness of masculine, fer     Develop pronunciation and intonation so that others can id			noun e.g. colour nd stories new words that are introdeness of masculine, femini	ne and neuter forms in written format.			
COMPUTING	Computing systems and networks - The internet: Recognising the internet as a network of networks including the WWW, and why we should evaluate online content.		Capturing a produce a p	edia - Audio editing: nd editing audio to oodcast, ensuring that considered.	Programming A - Repetition in shapes: Using a text- based programming language to explore count-controlled loops when drawing shapes.	Data And information - Recognising how and why data is collected over time, before using data loggers to carry out an investigation.	Creating Media - Manipulating digital images, and reflecting on the impact of changes and whether the required purpose is fulfilled.	Programming B - Repetition in games: Using a block- based programming language to explore count- controlled and infinite loops when creating a game.
MUSIC	Sing songs with greater accuracy from low A – D. Sing songs unaccompanied and in tune. Begin to perform songs with attention to dynamics, phrasing and tempo. Copy back patterns and create own on tuned percussion. Play a variety of instruments accurately and creatively. Play confidently as an individual. Play as an ensemble. Take up tuition on an instrument. Express and justify ideas and opinions about music heard or performed. Identify different instruments. Comment on composer's intention with reference to the dimensions of music. Improvise with musical awareness of style, tempo & timing. Begin to identify improvisation within live and recorded music. Compose to a given structure. Compose in a variety of groupings. Use various methods of notation, including staff notation. Compose using the dimensions of music at an appropriate level.							
RE	Beliefs and Prac Judaism OR Buddha's Teach Buddhism	R nings		Christmas hristianity	Passover Judaism OR The 8 fold path Buddhism	Easter Christianity	Rites of Passage Judaism	Prayer and Worship Christianity
PSHE & Safeguarding E-Safety	Me and My Relationships ABC of Body Safety E-Safety: Project Evolve		Valuing Diff Anti-Bullyin <u>E-Safety</u> : Pr		Keeping Myself Safe Road Safety E-Safety: Project Evolve	Rights and Responsibilities  Consent  E-Safety: Project Evolve	Being My Best Water Safety E-Safety: Project Evolve	Relationships & Sex Education: Growing and Changing <u>E-Safety</u> : Project Evolve

LMPS LONG TERM CURRIULUM MAP What is on offer for Year 5?							
	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2	
YEAR 5 GEOGRAP HY	GROOVY GREEKS  Ancient Greece. A study of Greek life and achievements and their influence on the Western world. Olympic Games – PE link.  Greek Day.  RECALL & EMBED: Chronologically secure knowledge of World History – timeline	AMERICA Location and Place Locate and compare countries in Europe, America and the Caribbean. Identify global locations, oceans, seas, continents.	MAYAN CIVILIZATION: A non-European society that provides contrast with British history.  GEOGRAPHY LINK: Settlement & Land Use. Use maps to identify settlements developed by invaders.  Key Historical Components: SETTLEMENT WAR & CONFLICT SIGNIFICANCE CAUSE & CONSEQUENCE		RAINFORESTS  Location & Place Identify areas of the world containing rainforests. Locational knowledge: South America, environmental regions.  Human & Physical Features	CHANGING COASTS  Location & Place  Human & Physical Features  Explore how coastal features are formed. Coastal features of the UK.	
HISTORY	Key Historical Components:  MONARCHY  POVERTY & WEALTH  GOVERNMENT  RELIGION  SIMILARITIES & DIFFERENCES  CAUSE & CONSEQUENCE  CHRONOLOGY	Human & Physical Features Identify human and physical features of St Luicia and compare these to the UK. (food, farming, housing, landforms)  Mapping Identify cities in the UK and countries in the Caribbean on a			Describe the key aspects of a tropical climate. Describe and understand the features of the layers of a rainforest.  Topography - mountains.  Mapping Use maps and atlases to locate rainforests.	Mapping Directional Skills Fieldwork Jurassic Coast - Lulworth Cove Explore how and why landscapes change over time. Environment & Sustainability Predict how human and	
	CONTINUITY & CHANGE ANCIENT GREECE EVENTS BEYOND LIVING MEMORY SIGNIFICANT PLACES - ATHENS SIGNIFICANT PEOPLE- ARCHIMEDES & PLATO, HIDDEN FIGURES	map. Use a key, eight compass points and four or six-figure grid references to describe features and locate places on an Ordnance Survey map. Making maps and exploring varied types of maps.  Directional Skills	CHRON CONTINUITY VIKING & ANGL EARLY CIVILIZA CONTRASTING NON- EVENTS BEYOND Historical	V & CHANGE O-SAXON RULE TION: MAYAN EUROPEAN SOCIETY LIVING MEMORY Enquiry:	Fieldwork Virtual Fieldwork Study - Amazon Rainforest Local fieldwork comparison - Wareham Forest Environment & Sustainability	Weather & Climate Explore how water and weather can change the landscape. Patterns, cause	
PAREN SHARIN SESSIC	ANALYSING	Explain the position and significance of the Equator, the Northern Hemisphere, and the Southern Hemisphere. Plan a journey using the eight compass points and four or six-figure grid references. Re-visit time zones.	QUESTIC RESEAR INTERPI EVALU. CONCLI ORGANISING, COMMUN	CHING RETING ATING UDING	Cause and impact - Explore effects humans are having on the rainforests. Global Warming, Deforestation - David Attenborough. How can we save our world?  Settlement & Land Use		
	Details and the care in the ca	Fieldwork Virtual - St Lucia Environment & Sustainability Fair Trade Settlement & Land Use Urban/Rural. Compare features	EV = Ancient Technology Centre Cranbourne		Compare the Amazon rainforest to local Wareham Forest. Trade, industry & food compared to the UK. Urban/Rural  Weather & Climate Types of weather, patterns,	and effect, climate change impact.  EMBED: The water cycle and Rivers Yr4  Significant historical places in their own locality.  Key Historical Components:	
		of St. Lucia to the UK (settlement and land use, tourism)  Weather & Climate  Explore climate, seasons and weather patterns of St. Lucia.  RECALL: continents, oceans.			global variations, conditions for life, cause/effect. Explore climate change.	CHRONOLOGY LOCAL HISTORY EVENTS BEYOND 1066 Historical Enquiry: RESEARCHING ORGANISING, COMMUNICATING & PRESENTING	
						EV = LULWORTH COVE	
SCIENCE Yr5 Scientific Enquiry: Maths		EARTH & SPACE: Earth, Sun & Moon, Gravity Star Gazing Evening. RECALL: YR3 LIGHT SHARING SESSION EVENING Hidden Figures: Significant Historical Individuals	PROPERTIES & CHANGES OF MATERIALS:  Classification, dissolving & solutions.	PROPERTIES & CHANGES OF MATERIALS  Reversible & irreversible changes.	LIVING THINGS & THEIR HABITATS: Lifecycles of plants, insects, birds, reproduction in plants and animals.	ANIMALS INCLUDING HUMANS: Changes that develop with old age – Sex Ed Link.	

ART & DESIGN  DESIGN TECHNOLOGY	Cookery: G	esign & TECHNOLOGY y: Greek Food (RECALL: basic inciples of healthy diet)		ART & DESIGN Painting – Peter Thorpe		<u>DESIGN &amp; TECHNOLOGY</u> Textiles: Designing & Making a bag from recycled materials.	ART & DESIGN Printing Sculptures – brooches	DESIGN & TECHNOLOGY Mechanics: CAM Toys (RECALL: materials, tools & mechanisms) Painting – Llewelyn Xavier	ART & DESIGN Drawing – Georgia O'Keeffe
PE	Netball (2)	Swimmi Offsite (	_	Gymnastics (6)	Netball (2)*	Tag Rugby (4)*	Golf (6)	Athletics <mark>Sports Day</mark>	Net and Wall (6) <i>Tennis</i>
	Invasion	Games (6)	OA	OAA (6) Football (4)		Dance (6) HAKA	Yoga (5)	Athletics	Striking and Fielding (6)  Rounders
MFL	- Use a dictionary to find vocabulary including word gender Read and begin to understand written text - Speak in sentences using familiar vocabulary, phrases and basic language structure - Engage in conversations. Ask and respond to questions - Share and present ideas orally to their peers and younger year groups Identify and use the masculine, feminine and neuter forms and begin to apply these in simple sentences Begin to use high frequency verbs to build sentences Use and apply basic grammar to sentences Write phrases and sentences from memory.								
COMPUTING	Sharing information: Identifying and Planning, capt			Creating Media Planning, captu video to produc	ring, and editing	Programming A - Selection in physical computing:	Data and Information - Flat-file databases: Using a database to order data and create charts to answer questions.	Creating media - Vector drawing: Creating images in a drawing program by using layers and groups of objects.	Programming B - Selection in quizzes: Exploring selection in programming to design and code an interactive quiz.
MUSIC	<ul> <li>Begin to use voices to compose melodies and explore effects.</li> <li>Begin to sing songs in two-part harmony.</li> <li>Perform songs with attention to dynamics, phrasing, articulation and tempo.</li> <li>Take up tuition on an instrument. Use instruments learned in tuition in class lessons.</li> <li>Play confidently as an individual and as an ensemble. Begin to play in simple harmony.</li> <li>Express and justify ideas and opinions about music heard or performed.</li> <li>Identify different instruments and begin to identify different timbres.</li> <li>Comment on composer's intention with reference to the dimensions of music.</li> <li>Improvise with awareness of musical dimensions.</li> <li>Identify improvisation within live and recorded music. Eg Jazz.</li> <li>Compose to a given musical structure eg ABA.</li> <li>Begin to read and record using staff notation.</li> <li>Use various methods of notation confidently and clearly.</li> <li>Compose using the dimensions of music at an appropriate level.</li> </ul>								
RE	Belief into Action Sikhism OR Prayer and Worship Hinduism		Sikhism OR Christianity Prayer and Worship			Beliefs and moral values Sikhism OR Hindu Beliefs Hinduism	Easter Christianity	Prayer and Worship Sikhism OR Belies and moral values Hinduism	Beliefs and Practices Christianity
PSHE & Safeguarding E-Safety	ABC of Boo	/ Relationships		Valuing Differer Anti-Bullying W E-Safety: Project	eek	Keeping Myself Safe Road Safety E-Safety: Project Evolve	Rights and Responsibilities  Consent  E-Safety: Project Evolve	Being My Best Water Safety E-Safety: Project Evolve	Relationships & Sex Education: Growing and Changing <u>E-Safety</u> : Project Evolve

	LMPS	LONG TERM CURRI	ULUM MAP What is on offer for Year 6?			
	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
YEAR 6	THE INDUSTRIA		<b>Monarch Madness</b>	THROUGH THE DECADES	EXTREME EARTH  Location & Place  Key areas of natural	TRADE & ECONOMICS
GEOGRAP HY HISTORY	beyon  RECALL & SECURE: Chronologically secur  Key Historical  POVERTY  TRA	history that extends pupil's knowledge d 1066. e knowledge of British History – timeline. Components: & WEALTH ADE TECHNOLOGY	A study of an aspect or them in British history that extends pupil's knowledge beyond 1066.  RECALL & SECURE: Chronologically secure knowledge of World History in	Transition, moving on and up to secondary education.  Key Historical Components: GOVERNMENT SIMILARITIES & DIFFERENCES	disasters around the world.  Human & Physical Features Volcanoes, earthquakes, tsunamis, tornadoes. Explain the impact of the Chernobyl	identify the countries of North and South America, compare to UK and Lytchett. Describe the location and characteristics of a range of places across the Americas, comparing these to
PARE	SIGNIFICANCE, CAUSE & CC CONTINUIT EVENTS BEYOND CONTRASTING NON EVENTS BE SIGNIFICANT INDIVIDUALS: Q Historica QUESTIONNING, ANALYSING, VICTORIAL A local history s World Wa Key Historical WAR & CON	Y & CHANGE LIVING MEMORY -EUROPEAN SOCIETY YOND 1066 ueen Victoria, Charles Dickens. I Enquiry: INTERPRETING, RESEARCHING N EVENING study during the r 1 period. Components: FLICT - WW1	rep for KS2 History Curriculum – timeline.  Key Historical Components: GOVERNMENT - MP Visit, Modern Democracy POVERTY & WEALTH TRADE INVASION MONARCHY RELIGION WAR & CONFLICT SIGNIFICANCE CAUSE & CONSEQUENCE	CAUSE & CONSEQUENCE CONTINUITY & CHANGE CHRONOLOGY BATTLE OF BRITAIN EVENTS BEYOND 1066 CHANGES IN LIVING MEMORY Historical Enquiry: QUESTIONNING EVALUATING ORGANISING, COMMUNICATING & PRESENTING	Directional Skills Explain the position and significance of the Equator, the Northern Hemisphere, and the Southern Hemisphere. Plan a journey using the eight compass points and four or six-figure grid references. Re-visit time zones.  Environment & Sustainability Global Warming - taking action.	the UK.  Human & Physical Features Identify similarities and differences in the human and physical geography of my local area, comparing them to a region of North America. Study landforms.  Mapping Review types of maps. Use a key, eight compass points and four or six-figure grid references to describe features
SESS	ION  Black History Mon  LOCAL F PLAGUE (1347-1351) AND Field Local Fieldwork study - Lytchett Village  Industrial Revolution Location Locating key locations of the Industri the UK.  Human & Phy Discussing the importance of river an during the Industrial Revolution, whi Explore how the landscape changed to Revolution.  Mag Review types of maps. Use a key, eig figure grid references to describe fea Ordnance Survey map. Names and I the Industrial Revolution.  Directio Recognising patterns for movement Settlement Draw conclusions and develop inf settlement populations, in relation different countries	Geographical Impact and Place al Revolution and recapping cities of sical Features d exploring the history of trade the led to the expansion of cities. throughout the time of the Industrial ping ht compass points and four or sixtures and locate places on an ocate key cities and rivers linked to nal Skills at during the Industrial Revolution. & Land Use ormed reasons for the changes in to land use and trade. Colonise in	CHRONOLOGY EVENTS BEYOND LIVING MEMORY EVENTS BEYOND 1066 SIGNIFICANT INDIVIDUALS: Henry VIII, Queen Elizabeth I, Queen Elizabeth II, Historical Enquiry: QUESTIONNING ANALYSING INTERPRETING RESEARCHING CONCLUDING ORGANISING, COMMUNICATING & PRESENTING		Settlement & Land Use Explore the settlement and land use of areas prone to natural disasters.  Weather & Climate Regional and global variations, Patterns, Conditions, Causes and Effects, Climate Change	and locate places on an Ordnance Survey map. Names and locate ancient and new wonders of the world using map knowledge.  Fieldwork Describe the characteristics and significance of a natural wonder of the Americas. Virtual Fieldwork study.  Environment & Sustainability Explore fair trade, housing, energy food and farming.  Weather & Climate Study the climates and biomes of different regions across the Americas. Explore regional and global variations and patterns.  EV = PGL Residential

SCIENCE Yr6 Scientific Enquiry: Maths	ELECTRICITY: Investigating brightness, volume etc, compare functions of components. RECALL: Year 4		LIGHT:  Light travels, shadows, the eye.  RECALL: YR3 LIGHT  RECALL: Earth & Space Yr5		LIVING THINGS & THEIR HABITATS: Classification including microorganisms, plants & animals.	ANIMALS INCLUDING HUMANS: Circulatory system, drugs & alcohol – link to Life Ed Bus	EVOLUTION & INHERITANCE: Fossils, adaptation. RECALL: Yr3 Rocks	EVOLUTION & INHERITANCE: Lifecycles of plants & animals, Offspring  – Sex Ed Link  RECALL: YR3/4 PLANTS		
ART & DESIGN  DESIGN TECHNOLOGY	ART & DESIGN Painting Printing		DESIGN & TECHNOLOGY  Mechanics  Structural Investigation:  Victorian Suspension Bridges		ART & DESIGN Drawing	DESIGN & TECHNOLOGY Cookery: Bake Off & Costings.	ART & DESIGN Sculptures	<u>DESIGN &amp; TECHNOLOGY</u> Textiles: Production Link		
PE	Netball (4)*	pall (4)* Gymnas		Gymnastics (6)		Football (4)*	Basketball (5)*	Fitness (5)	Athletics <mark>Sports Day</mark>	Net and Wall (6) Volleyball
	Invasion Games (6)	Hock	ey (4)	Handball (4)	Dance (6) Through the Decades	Dodgeball (4)	Athletics	Striking and Fielding (6)  Cricket		
MFL	<ul> <li>Read carefully and show understanding of words, phrases and simple writing</li> <li>Prepare and present ideas and information orally to a range of audiences.</li> <li>Speak accurately in sentences using familiar vocabulary and phrases.</li> <li>Develop accurate pronunciation and intonation</li> <li>Use dictionaries to find vocabulary and check spelling, gender as well as to help read French text.</li> <li>Use and apply basic grammar to sentences.</li> <li>Understand the use of masculine, feminine and neuter forms and apply these more accurately both orally and in writing</li> <li>Use high frequency verbs to build sentences (in the present tense)</li> <li>Write sentences from memory to create a short piece of text.</li> </ul>									
COMPUTING	Computing Systems and networks - Internet communication: Recognising how the WWW can be used to communicate and be searched to find information.		Creating media - Internet communication: Recognising how the WWW can be used to communicate and be searched to find information.		Programming A - Variables in games: Exploring variables when designing and coding a game.	Data and information - Introduction to spreadsheets: Answering questions by using spreadsheets to organise and calculate data.	Creating Media - 3D modelling: Planning, developing, and evaluating 3D computer models of physical objects.	Programming B - Sensing: Designing and coding a project that captures inputs from a physical device.		
MUSIC	<ul> <li>Use voices to compose melodies and explore effects. Sing songs in two-part harmony.</li> <li>Perform songs with attention to dynamics, phrasing, articulation and tempo.</li> <li>Play all percussion with correct technique and clear sound.</li> <li>Use instruments learned in tuition in class lessons. Play confidently as an individual and as an ensemble. Play in simple harmony.</li> <li>Listen to and identify different genres. Identify different instruments and identify different timbres.</li> <li>Comment on composer's intention with reference to the dimensions of music.</li> <li>Improvise with awareness of musical dimensions and within different genres eg African drumming, samba, beat boxing. Identify improvisation within live and recorded music. Eg Jazz.</li> <li>Compose to a given musical structure eg ABA. Read and record using simple staff notation. Use various methods of notation confidently and clearly. Compose using the dimensions of music effectively at an appropriate level.</li> </ul>									
PSHE & Safeguarding E-Safety	Me and My Relationships ABC of Body Safety E-Safety: Project Evolve		Valuing Diffe Anti-Bullyin	erences	Keeping Myself Safe Road Safety E-Safety: Project Evolve	Rights and Responsibilities  Consent  E-Safety: Project Evolve	Being My Best Water Safety E-Safety: Project Evolve	Relationships & Sex Education: Growing and Changing  E-Safety: Project Evolve  EV: PGL: Osmington Bay		
RE	Bagdad: A non-European society that provides contrast with British history.  Beliefs and Practices Islam			Christmas hristianity	Beliefs and Meaning Christianity	Easter Christianity	Beliefs	and Moral Values Islam		

# E-Safety - Whole School Curriculum Map

At LMPS we believe that children have the right to enjoy childhood online, to access safe online spaces, and to benefit from all the opportunities that a connected world can bring to them, appropriate to their age and stage. As they grow older, it is crucial that they learn to balance the benefits offered by technology with critical awareness of their own and other's online behaviour and develop effective strategies for staying safe and making a positive contribution online.

Our Curriculum Offer: We aim for our curriculum offer to empower, build resilience, effect positive cultural change and promote the development of safe and appropriate long term behaviours centred around all of our children and the wider school community. In order to provide an individualised curriculum, we use SWGfL's excellent resources and their 'Project Evolve' knowledge map system. By using these resources we ensure that we are targeting the digital learning needs of all our children by assessing their prior and current knowledge and then using specific and tailored resources to deepen children's knowledge and understanding based on the curriculum areas below:



### Self-image and identity

This strand explores the differences between online and offline identity beginning with self-awareness, shaping online identities and media influence in propagating stereotypes. It identifies effective routes for reporting and support and explores the impact of online technologies on self-image and behaviour.



# **Managing online information**

This strand explores how online information is found, viewed and interpreted. It offers strategies for effective searching, critical evaluation of data, the recognition of risks and the management of online threats and challenges. It explores how online threats can pose risks to our physical safety as well as online safety. It also covers learning relevant to ethical publishing.



## Online relationships

This strand explores how technology shapes communication styles and identifies strategies for positive relationships in online communities. It offers opportunities to discuss relationships, respecting, giving and denying consent and behaviours that may lead to harm and how positive online interaction can empower and amplify voice.



# Health, well-being and lifestyle

This strand explores the impact that technology has on health, well-being and lifestyle e.g. mood, sleep, body health and relationships. It also includes understanding negative behaviours and issues amplified and sustained by online technologies and the strategies for dealing with them.



# Online reputation

This strand explores the concept of reputation and how others may use online information to make judgements. It offers opportunities to develop strategies to manage personal digital content effectively and capitalise on technology's capacity to create effective positive profiles.



# Online bullying

This strand explores bullying and other online aggression and how technology impacts those issues. It offers strategies for effective reporting and intervention and considers how bullying and other aggressive behaviour relates to legislation.



# **Privacy and security**

This strand explores how personal online information can be used, stored, processed and shared. It offers both behavioural and technical strategies to limit impact on privacy and protect data and systems against compromise.



# Copyright and ownership

This strand explores the concept of ownership of online content. It explores strategies for protecting personal content and crediting the rights of others as well as addressing potential consequences of illegal access, download and distribution.

#### EYFS:

Using Technology Safely and Respectfully:

- I can recognise that information can stay online and could be copied.
- I can identify rules that help keep us safe and healthy in and beyond the home when using technology.

#### Keeping Personal Information Private:

- I can identify some simple examples of my personal information (e.g. name, address, birthday, age, location).
- I can describe the people I can trust and can share this with and can explain why I can trust them.

#### Online Bullying:

- I can describe ways that some people can be unkind online and offer examples of how this can make others feel.
- I can talk about how someone can/would get help about being bullied online or offline.

#### Year 1:

Using Technology Safely and Respectfully:

- I can explain how information put online about me can last for a long time.
- I can explain how other people's identity online can be different to their identity in real life.
- I can explain why it is important to be considerate and kind to people online.
- I know who to talk to if I think someone has made a mistake about putting something online.
- I can explain rules to keep us safe when we are using technology both in and beyond the home and can give some simple examples.

#### Keepina Personal Information Private:

- I can recognise more detailed examples of information that is personal to me (e.g. where I live, my family's names, where I go to school).
- I can describe what information I should not put online without asking a trusted adult first.

#### Online Bullying:

- I can describe ways that some people can be unkind online and offer examples of how this can
  make others feel.
- I can talk about how someone can/would get help about being bullied online or offline.

#### Year 2:

Using Technology Safely and Respectfully:

- I can describe ways in which people might make themselves look different
- I can explain simple guidance for using technology in different environments and settings and can say how those rules/guides can help me.
- I can describe how online information about me could be seen by others.

#### Keeping Personal Information Private:

- I can recognise all examples of information that is personal to me (e.g. where I live, my family's names, where I go to school).
- I can describe and explain some rules for keeping my information private.

#### Online Bullving:

- I can give examples of bullying behaviour and how it could look online.
- I understand how bullying can make someone feel.
- I can talk about how someone can/would get help about being bullied online or offline.

#### <u> Year 3:</u>

Using Technology Safely, Respectfully and Responsibly:

- I can explain how I can represent myself in different ways online.
- I can explain ways in which and why I might change my identity depending on what I am doing online (e.g. gaming; using an avatar; social media).
- I can explain some risks of communicating online with others I don't know well.
- I can explain why I should be careful who I trust online and what information I can trust them with.
- I can explain what it means to 'know someone' online and why this might be different from knowing someone in real life.
- I can explain why spending too much time using technology can sometimes have a negative impact on me; I can give some examples of activities where it is easy to spend a lot of time engaged (e.g. games, films, videos).
- I can give reasons why I should only share information with people I choose to and can trust. I can explain that if I am not sure or I feel pressured, I should ask a trusted adult.

# Recognise Acceptable/Unacceptable Behaviour (including online bullying):

- I can explain what bullying is and can describe how people may bully others.
- I can describe rules about how to behave online and how I follow them.

#### Reporting Concerns:

- I can identify some simple ways to report concerns both in school and at home about online bullying or anything else that upsets, worries or concerns me.
- I can explain how to block and report abusive users.

#### Year 4

Using Technology Safely, Respectfully and Responsibly:

- I can explain how my online identity can be different to the identity I present in 'real life'.
   Knowing this, I can describe the right decisions about how I interact with others and how others perceive me.
- I can describe strategies for safe and fun experiences in a range of online social environments.
- I can explain what is meant by 'trusting someone online'. I can explain why this is different from 'liking someone online'.
- I can explain how using technology can distract me from other things I might do or should be doing.
- I can identify times or situations when I might need to limit the amount of time I use technology.
- I can suggest strategies to help me limit this time.
- I can describe strategies for keeping my personal information private, depending on context.

# Recognise Acceptable/Unacceptable Behaviour (including online bullvina):

- I can describe ways people can be bullied through a range of media (e.g. image, video, text. chat).
- I can identify some online technologies where bullying might take place.

#### Reporting Concerns:

- I can identify a range of simple ways to report concerns both in school and at home about online bullying or anything else that upsets, worries or concerns me.
- I can explain how to block and report abusive users.

#### <u> Year 5:</u>

Using Technology Safely, Respectfully and Responsibly:

- I can explain how identity online can be copied, modified or altered.
- I can demonstrate responsible choices about my online identity, depending on context.
- I can show I understand my responsibilities for the well-being of others in my online social group.
- I can describe ways technology can affect healthy sleep and can describe some of the issues.
- I can describe some strategies, tips or advice to promote healthy sleep with regards to technology.
- I can explain how many free apps or services may read and share my private information (e.g. friends, contacts, likes, images, videos, voice, messages, geolocation) with others.
- I can explain how and why some apps may request or take payment for additional content (e.g. in-app purchases) and explain why I should seek permission from a trusted adult before purchasing.

# Recognise Acceptable/Unacceptable Behaviour (including online bullying):

- I can explain why I need to think carefully about how content I post might affect others, their feelings and how it may affect how others feel about them (their reputation).
- I can recognise when someone is upset, hurt or angry online.

#### Reporting Concerns:

- I can identify a range of ways to report concerns both in school and at home about online bullying or anything else that upsets, worries or concerns me.
- I can explain how to block and report abusive users.

#### <u>Year 6:</u>

Using Technology Safely, Respectfully and Responsibly:

- I can give examples of how the internet and social media can be used for positive self-promotion.
- I can explain how people can curate and experiment with their identity online and the positives and negatives aspects of this.
- I can explain how impulsive and rash communications online may cause problems (e.g. gaming, content produced in live streaming).
- I can explain how and why people who I communicate with online may try to influence others negatively.
- I can assess and action different strategies to limit the impact of technology on my health (e.g. night- shift mode, regular breaks, correct posture, sleep, diet and exercise).
- I can explain the importance of self-regulating my use of technology; I can demonstrate the strategies I use to do this (e.g. monitoring my time online, avoiding accidents).
- I can describe simple ways to increase privacy on apps and services that provide privacy settings.
- I can describe ways in which some online content targets people to gain money or information illegally; I can describe strategies to help me identify such content (e.g. scams, phishing).

# Recognise Acceptable/Unacceptable Behaviour (including online bullying):

- I can explain how I am developing an online reputation, which will allow other people to form an opinion of me.
- I can describe some simple ways that help build a positive online reputation.
- I can describe how to capture bullying content as evidence (e.g screen-grab, URL, profile) to share with others who can help me.

#### Reporting Concerns:

- I can confidently identify a range of ways to report concerns both in school and at home about online bullying or anything else that upsets, worries or concerns me.
- I can explain how to block and report abusive users.