

St Luke's Church of England (Aided) Primary School Curriculum Overview (2023-2024)

Rationale for our Curriculum

The aim of our curriculum is to support children's physical, emotional, spiritual, cognitive, creative and academic development. We want our children to be eager to come to school because they are excited to learn about the many different things our curriculum offers them. We have used the national curriculum guidelines in order to develop the knowledge content of the curriculum, and our main aim is to make the curriculum relevant and exciting to our children, with purposeful outcomes that they care about achieving. Our curriculum is designed to support children's language development, to address the vocabulary deficit experienced by many of our children and to recognise and value their place as citizens in our world.

We have developed a **Curriculum Knowledge and Language Overview** document which details how the topics covered across the school link with the different subject areas, in terms of content, knowledge and language. Our **Curriculum Subject Learner Profiles** are the tool to ensure the progression of development of skills, knowledge, subject specific vocabulary and assessment in all of the subject areas. Language development features in both documents.

Intent

An important principle of our curriculum design is that children are provided with the knowledge, skills, vocabulary and memorable and engaging experiences they they require and need to succeed in life. At St Luke's we aim to provide children with a wide range of educational visits and encounters in order to develop the range of cultural experiences children are exposed to. Through quality first teaching and sharing the best that has been thought and said we endeavour to develop the children into being life-long learners with a thirst for knowledge.

Our team of subject leaders have worked collaboratively to ensure that curriculum content is sequenced logically and chronologically and is also reflective of the child's growing awareness of the world in which we live. For example, in History children are taught the historical periods beginning with Stone Age & Iron Age in Year 3 to the Anglo-Saxons & Vikings in Year 6. This enables our children to place their learning within the bigger picture and better remember historical people, periods and events, contributing to their historical understanding. In Geography, we also ensure that coverage is reflective of the place in which they live; the children learn about their home, their street, Blakenhall, Wolverhampton, The Black Country, England and the United Kingdom. In addition, the children also study contrasting localities which are also reflective of our children's backgrounds, i.e. Jamaica, India, North America.

Implementation

The core subjects are taught discretely, with termly topic links made where appropriate. As part of a themed topic approach, foundation subjects are integrated to engage our children and provide a clear context for their learning. Our whole school curriculum comprises an entire planned educational experience informed by organisational principles and approaches, making full use of opportunities for real world learning. Our curriculum, enhanced by memorable experiences and wider opportunities, which inspire children to lead their own learning regardless of disability, race, religion or belief and gender. This is underpinned by strong pastoral provision and through building supportive relationships with families.

Impact

Assessment includes skills progression and knowledge and content in every curriculum area using our Curriculum Subject Learner Profiles. Our curriculum has an ambition for high achievement of all pupils irrespective of background and starting point. This achievement is represented in three key areas:

Standards: Children make progress and attain in line with or better than national expectations. They are given opportunities to achieve the greater depth standard. Assessment documents show that knowledge and skills are embedded throughout the curriculum.

Aspire, Believe, Achieve: Children are confident and successful learners, demonstrating our school's learning values, and make the right choices for their learning.

Personal Development: Children demonstrate the 'St Luke's Way' in their learning and in their behaviour in and around school. Children learn to make the right choices for their safety. The choices children make benefit the school and local community.

Early Years

The Early Years Foundation Stage curriculum is divided into seven areas of learning and development:

- Personal, Social and Emotional Development focuses on children learning to work, play and co-operate with others beyond the family. It also covers aspects of Personal, Social, Moral and Spiritual Development.
- Communication and Language focuses on enabling the children to develop their confidence and skills to be able to talk and listen in a range of situations, for example, whole class, family group, playful learning or outdoor exploration. Adults will co-play and model language use to support children's development.
- Physical Development focuses on developing fine and gross motor skills and positive attitudes towards a healthy lifestyle through P.E.-Get Set 4 PE and Games using a range of large and small equipment.
- Literacy focuses on introducing the children to letters and sounds to enable them to begin to read and write, followed by teaching of Systematic Phonics through the RWInc programme. The children are also introduced to a range of different stories and books. The children are familiar with story structure through the use of 'Drawing Club' structure. They also choose from school library books on a weekly basis to promote a passion for books.
- Mathematics focuses on practical activities to develop their subitising and counting skills, their visual sorting and arranging skills, knowledge of size, space and measure. This is taught through directed and playful opportunities for using and understanding number and other mathematical language.
- Understanding of the World focuses on providing the children with opportunities to learn about the world around them through history, science, geography and religious education topics.
- Expressive Arts and Design focuses on developing children's imagination through Art, Music Charanga, Dance, Stories and Role Play.

Emphasis is placed on establishing good standards of behaviour and social skills and Learning through Play – our aim is to provide the play sandwich. The children also learn about relevant festivals and key events such as seasons, Christmas, Chinese New Year, Shrove Tuesday, Easter, etc.

The children have discrete sessions for Phonics, Writing and Maths that are taught in smaller groups. Children are taught an identified nursery rhyme across the week and children have the chance to perform these through the Charanga music programme. Whole class story takes place every day, discreetly and as 'book hooks' for wider learning, to promote the importance of reading. Discrete PSHE, SRE, Well-being and Digital Safety sessions are taught across the year.



From Years 1 to 6, Reading and Maths are taught across the school indicated by Prior Attainment. English is taught in mixed ability groupings. Religious Education is taught either discretely or within the topic themes as appropriate. Science, Physical Education and FL are taught discretely

English including Reading, Speaking & Listening, Phonics, Writing, Spelling & Handwriting

With regards to English, in KS1 and KS2, children are taught English on a daily basis, through our own designed programme based on the aspects of the Curriculum. English skills are taught and revisited many times in order that these key skills are embedded into the children's long term memory and then used in a wide variety of contexts across the whole curriculum. Throughout the English cycle, children:

- Are introduced to the text, they 'unpick and deconstruct' the text, look at vocabulary using 'Word Aware' Anchor, Step-on and Goldilocks words and focus on different Reading domains, developing and extending comprehension skills. In these sessions, children 'experience' the text which can be through Hot seating, conducting research, practical activities, role play, re-telling of the story, drawing; all of the activities focusing on 'activating the vocabulary'.
- Develop their Spelling, Punctuation and Grammar skills both revisiting skills and introducing new concepts.
- Have the opportunity to build a varied and rich vocabulary and increase their knowledge of a range of sentence structures. The sessions focus on building up structure, creating paragraphs, developing vocabulary.
- Plan and prepare for their 'Big Write' activity. This builds upon the skills that they have been introduced to throughout the week.
- Produce a final product which links to the theme. This can be written, presented, videoed, performed, etc.
- Are then given an opportunity to edit their work to make improvements either through self-editing or peer editing, they are also given the tools to add in further SPaG where appropriate. Children are encouraged to publish their work where applicable in order to give their writing a purpose, for example, display, website, School facebook page, school twitter account, etc.

The teaching of spelling is incorporated into Year 1 English Lessons through spelling starters and Years 2 – 6 follow the daily Read Write Inc. Spelling Programme with a dedicated 15 minute slot.

Phonics: For Synthetics Phonics, we follow the Ruth Miskin Literacy programme-RWInc. This is predominantly taught in Nursery, Reception and Year 1, with some Year 2 and a small minority of Year 3 still being in the programme. In Reception, it is taught daily for 30 minutes with this increasing to 45 minutes later in the year. Year 1 and Year 2 phonic groups teach daily phonics for 40 minutes with a focus on decoding, fluency and comprehension skills. For children who do not pass the Phonics Screening Check, children will participate in phonics interventions.

Reading: Once the children have exited Read Write Inc. groups, the children then move into Stop! Reading time. This is an opportunity for children to develop a passion for and establish a love and appreciation of reading, participate in wider reading, develop and embed their reading comprehension skills, focusing on the different Reading Domains in different curriculum contexts and also, to develop children's vocabulary. This is achieved through a two weekly programme comprising of teaching of reading skills around the different reading domains and a carousel of activities to develop passion for reading and independent reading skills. This is facilitated through the use of the comprehension boxes, a teacher led task and independent reading using the wide variety of reading areas across the school. At St Luke's we value the importance of storytelling and sharing short stories, poetry and classic novels with the children and have incorporated whole class story time into the two weekly cycle.

Handwriting: As we have introduced Kinetic Letters, handwriting is taught discreetly from throughout the school on a daily basis.











Maths

At St Luke's, we aim to promote enjoyment of learning through practical activity, exploration and discussion; to promote confidence and competence with numbers and the number system; to develop the ability to solve problems through decision making and reasoning in a range of contexts; to develop a practical understanding of the ways in which information is gathered and presented; to explore features of shape and space, and develop measuring skills in a range of contexts and to understand the importance of mathematics in everyday life.



Mathematics is taught daily from years 1 to year 6, with additional mathematics activities taking place through science and topic work wherever possible. Teachers' planning is based upon the National Curriculum and Age Related Expectations. Medium Term Plans (MTPs) give details of the main teaching objectives and define what we teach. Staff use these statements to plan and assess and move children's learning forward.



Lessons on Monday, Tuesday and Wednesday generally focus on number and place value, calculating and fractions, as well as algebra in Year 6. Lessons on Thursday and Friday focus on geometry, measures and statistics. Staff are encouraged to ensure that there are plenty of opportunities for problem solving, developing number fluency, reasoning mathematically and extending mathematical vocabulary.

Science

The teaching and learning of Science at St Luke's follow National Guidelines in that KS2 have 2 hours per week and KS1 approximately 1.5 hours per week. Early Years access Science through playful learning and Forest Schools. Each year group decides the most appropriate way to deliver the science to ensure that it is relevant and engaging. At the moment this is taught as a stand-alone subject in years 1-6. Links to other subjects are made wherever possible. Disciplinary knowledge is taught and embedded over the Key Stage : substantive teaching is discreet to the Science Topic but builds on previous topic knowledge. Teacher's planning is from the NC, and assessment to move learning forward is built into sessions.

We strongly encourage independent thinking, questioning and investigation across our curriculum for science; preparing our children to understand the real world in which they live.

A progression of skills and knowledge has been implemented to ensure development from Foundation through to Year 6, to meet National expectations, which is based on the National Curriculum for science. The expectations for each topic are based on the skills used and are necessary in order to become a good scientist. The science delivered ensures that key scientific skills and vocabulary are developed to enable our aim of making all children see themselves as scientists achievable. Knowledge and understanding is also developed, building on Foundation work continuing to use children's interests and experiences in a non-repetitive way. How work is recorded is dependent on the activity and the working scientifically focus of the lesson, however any skills related work is recorded under a working scientifically 'Can I' in the Learning Journeys. Additional work can also be found in these books, including vocabulary activities.



ICT & Computing

We believe that the implementation of ICT across the whole curriculum will enhance learning experiences for our children which will promote enjoyment, enrichment and develop life skills that will support our children in the 21st Century. Distinct ICT skills lessons are taught to develop key skills and introduce new software, which are then revisited, consolidated and applied through the other subject areas. Coverage of the key skills at each stage is mapped across the school to ensure continuity and progression. Through termly talk topics children are taught about safe use of the internet and other communication technologies and SMART rules are explained and displayed in classrooms. Rules around E-safety are then continually highlighted to children and issues are regularly put forward for debate during daily talk topic sessions within classes then continued during lunchtimes as a whole school discussion topic. Ongoing/ larger issues are considered at greater length in family group sessions as and when the need arises.

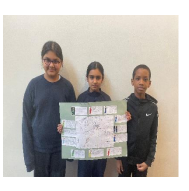




At St. Luke's we have a wide range of ICT equipment, all of which are available throughout the school during morning sessions for regular daily use in Maths & English lessons. Use of such technologies is negotiated and timetabled within each phase. The children are given tasks to do using software and web applications they are familiar with and using skills already acquired. Children complete the tasks independently then share results, findings etc with the teacher or adult at the end of the session. Work may be saved for later completion or as evidence towards learner profile targets. Planning for foundation subjects also includes opportunities for technology and e-learning, incorporating laptops, iPads, iPod Touches, digital cameras, flip cameras, talk recorders, beebots/probots, log boxes etc. In the afternoon sessions a trolley of laptops is available for ICT skills sessions in each year group at least one afternoon per week, with a half trolley of laptops available to be used by a group within topic sessions to support learning objectives in other subjects, i.e. history, geography, science etc.

Religious Education

Our RE provision is based on the school's trust deed and the guidelines issued by the Lichfield Diocese, through its RE handbook. As a Church of England School, with a strong Christian ethos, most of our RE teaching is centred on the Christian Faith. However, in Early Years children explore world faiths in the context of similarities and differences and in both Key Stage 1 and Key Stage 2, many RE units of study also include direct learning about and comparisons of beliefs, practices and teachings of two other world religions - Sikhism and Islam. We also explore the place of non-religious worldviews in our society.



We aim to develop pupils' knowledge and skills across a variety of teaching opportunities; sometimes in discreet RE units and at other times in themed cross curricular work. To ensure progression from Foundation through to Year 6 in accordance with National expectations, we have developed a long term plan which is based on 'Understanding Christianity', the published scheme of work: Religious Education Guidance 2023 Lichfield Diocese Board of Education and the Wolverhampton SACRE Locally Agreed Syllabus 2022.

Personal, Social and Health Education, Relationships and Sex Education, Well-Being and Digital Safety

At St Luke's we teach a programme of PSHE, RSE, Well-Being and Digital Safety through a long-term plan through discreet weekly session. The content for teaching of PSHE, RSE and Well-Being is taken from KAPOW's Primary PSHE and RSE scheme of work and the Kapow's Primary Well-Being scheme of work- which is based on three principles. It is cyclical, so pupils will re-visit the five key areas throughout KS1 and KS2. It increases in depth, so that each time a key area is revisited, it is covered with greater depth and increasing maturity. Identification of prior knowledge means that upon returning to each key area, prior knowledge is utilised so pupils can build on previous foundations. Digital Safety is taught through ProjectEvolve. This framework covers knowledge, skills, behaviours and attitudes across eight strands of our online lives from early years right through to Year 6+. In all areas, teachers will use assessment for learning to ensure that the content matches our learners needs, adapting and contextualising for groups and individuals, as required by the learners and social circumstances.

History and Geography

History and Geography at St. Luke's are taught as part of a themed curriculum which integrates this subject into topics covering the National Curriculum. Pupils are encouraged to learn skills through a range of activities during the afternoon and are given opportunities to consolidate their learning of key skills through independent learning activities and cross-curricular links.

A knowledge and language Learner Profile has been developed with staff, ensuring progression in knowledge, skills, use of specific subject vocabulary and assessment.

PE & Sports

To ensure there is progression throughout the school, to meet National expectations, a Learner Profile/Assessment tool has been created for each year group which is adapted from the National Curriculum for Physical Education. The Learner profile ensures that our aim of each child receiving excellent physical education is apparent through key skills and vocabulary being taught and developed whilst continuing to use children's interests and experiences. We aim for children to develop physically, psychologically, socially and technically (skilfully). To support this, we provide a range of opportunities for KS1 and KS2 children to participate/compete in local festivals, competitions and events (including unified events).

EYFS pupils will have access to outdoor play each day, independent physical activities and a teacher led station to support aspects of Physical Development; co-ordination, control, and movement.

Key Stage 1 pupils will have a minimum of 2 hours of PE each week to develop their fundamental movement skills through fitness, ball skills, dance, invasion games, yoga, team building, target games, athletics and sending and receiving.

Key Stage 2 pupils will have a minimum of 2 hours each week to further develop a broader range of skills through fitness, gymnastics, dance, invasion games (skills relating to football and netball), yoga, OAA, golf (skills and tri golf), net and wall games (tennis), striking and fielding (rounders and cricket) and athletics(both skills and sportshall athletics). The skills learnt in these lessons will be transferred into competitive games.

All pupils from Year 2 to Year 6 will be taught swimming lessons for 7 to 9 weeks each year. Swimming lessons are taught by Colton Hills swimming instructors and ASA Level 1 Qualified Swimming Teachers from St Luke's Primary School following the guidance from 'swim England'.











Forest School & Outdoor Learning

Forest School sessions take place across our Early Years led by the Early Years Staff. The ethos of Forest School allows learners to take ownership of their education while at the same time developing critical thinking, and collaboration, risk taking skills and much more. Through holistic development of each learner we are able to foster 'resilient, confident, independent and creative learners.'



In addition, children in Years 2, 4 and 6 have the opportunity to participate in a range of residentials. Year 2 is local to school, 2 days and an overnight stay; Year 4 is 3 days and 2 overnight stays and Year 6 is 3 days and 2 overnight stays.

Art & Design

Art and Design is taught as a discrete subject with links to the termly topic, allowing children to make connections between subjects and relate what they learn to the real world. An 'Art and Design Learner Profile' was designed based on the subject content in the National Curriculum, learning objectives are shared with pupils as 'Can I?' statements and progress from one Key Stage to the next. Teachers are given the flexibility to choose the outcome and whether to teach weekly sessions or as a block of lessons according to their year group timetable and needs.

Drawing runs throughout the art curriculum to encourage children to 'look more closely' and engage with the visual world and allow them to develop control over tools, media and materials. Pupils are given opportunities to develop and communicate their ideas and practise techniques in drawing books and sketchbooks. We offer a broad art and design curriculum which teaches pupils about the breadth of the subject; pupils are taught to develop their techniques with creativity and experimentation and gives them an increasing awareness of different kinds of art, craft and design. Every term, a unit of painting, sculpture, textiles, printing, digital media or collage are taught and these are re-visited within each Key Stage and aim to build on prior knowledge and learning as children move through the school. Within each unit taught, children explore line, shape, form, structure, colour, pattern, texture, proportion, scale and space and develop an understanding of the visual language of art. They are also introduced to the work of a range of traditional, modern and contemporary artists for inspiration and ideas.

Additional opportunities for pupils to further develop their knowledge and understanding and practise their art skills and techniques are planned throughout the year e.g. after-school clubs, focus days, special projects, competitions and visits.

Design & Technology

Design & Technology is taught as a discrete subject with links to the termly topic, allowing children to make connections between subjects and relate what they learn to the real world. A 'Design & Technology Learner Profile' was designed based on the subject content in the National Curriculum, learning objectives are shared with pupils as 'Can I?' statements and progress from one Key Stage to the next. Teachers are given the flexibility to choose the outcome and whether to teach weekly sessions or as a block of lessons according to their year group timetable and needs.



Pupils are encouraged to consolidate their learning of key skills through independent learning activities and cross-curricular links.

Music

Music is taught as a discrete subject. We have adopted Charanga music programme for all pupils across the school. However, there are planned opportunities for children to be taught music with links to topics where possible. Teachers are responsible for ensuring coverage of the Learner Profile statements and the assessment of pupil's progress. There are opportunities for teachers to choose whether to teach weekly sessions or as blocks of lessons according to each year group's timetable and needs.

Pupils are encouraged to consolidate their learning of key skills through independent learning activities and cross curricular links. The school uses a variety of teaching styles in Music lessons. We do this through a balance of direct teaching and individual/group activities. Teachers share learning objectives (WillBBA) with pupils to encourage them to be reflective learners at all stages. Attention is drawn to good examples (WAGOLLs) of individual performance as models for the other pupils. Planned opportunities ensure that pupils are encouraged to evaluate their own ideas and methods, and the work of others, to say what they think and feel about them.

Foreign Languages

Foreign Languages at St. Luke's is taught as a discrete subject from Year 3 to 6. At St Luke's, we teach **French** to all children in years 3-6. Foreign Languages is taught either on a weekly basis or in a block of lessons according to how it fits into the term's theme or each year group's timetable. We use learner profiles to plan, assess and monitor progress in the four year groups.

Topics across the school

The majority of our topics are based primarily around the History and Geography Programmes of Study. However, Art & Design, Music, Design & Technology, PE and ICT objectives are linked as appropriate using the Learner Profiles.

We are in the process of developing a **Curriculum Knowledge and Language Overview** document which will detail how the topics covered across the school link with the different subject areas, in terms of content, knowledge and language, i.e. identifying the key objectives for the different subjects and how they link to each of the termly topics. The grid below shows the History and Geography focuses for each of the topics.

	Autumn	Spring	Summer
Year 1 National Curriculum	 Best of British History and Geography focus: To learn about events beyond living memory that are significant nationally or globally: The Great Fire of London and The Gunpowder Plot. To name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas To use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage To 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. 	Let Me Entertain You History focus: To learn about changes within living memory. Where appropriate, these should be used to reveal aspects of change in national life: Victorian toys and present toys and games.	 Shore to Shore Geography focus: To understand geographical similarities and differences through studying the human and physical geography of Barmouth and Jamaica.
St Luke's Curriculum Learner Profiles Statements	 IIP b. I can use evidence to answer questions about things that happened in the past. WH b. I can describe historical events. WH c. I can describe significant people from the past. C b. I use words and phrases such as a long time ago, recently, when my parents, decades and centuries. IIPC c. I can use artefacts, pictures, stories, the internet and databases to investigate the past. CG c. I describe what I like and dislike about a place or environment. CG d. I talk about ways to improve the locality. IPL g. I use simple fieldwork and observational skills to study the geography of the school and the key human and physical features of its surrounding environment. IPT d. I can identify land use around the school. IPT i. I can name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas. 	 IIP c.I can use artefacts, pictures, stories, the internet and databases to investigate the past. C b. I recognise the difference between the past and the present. C e. I can label timelines with words or phrases such as past, present, older and newer. C f. I can recount changes that have happened in my life. WH c. I can describe significant people from the past COM b. I use words and phrases such as; a long time ago, recently, when my parents /carers were children, years, decades and centuries to describe the passing of time. 	IPL d. I ask and answer geographical questions (such as: What is this place like? What or who will I see in this place? What do people do in this place?). IPL e. I identify the key features of a location in order to say whether it is a city, town, village, coastal or rural area. IPL h. I use aerial images and plan perspectives to recognise landmarks and basic physical features. IPT c. I understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom and of a contrasting non- European country. CG e. I use basic geographical vocabulary to refer to: Key physical features , including; beach, coast, forest, hill, mountain, ocean, river, soil, valley, vegetation and weather. CG f. I use basic geographical vocabulary to refer to: Key human features , including: city, town, village, factory, farm, house, office and shop.

Year 1 Knowledge	 The Great Fire of London is a significant event that took place in 1666. The fire started in a bakery on Pudding Lane and lasted for 5 days. Samuel Pepys wrote a diary about the Great Fire of London. Guy Fawkes is a significant person from the past that tried to blow up the Houses of Parliament in 1605. We celebrate Bonfire Night each Year on 5th November to remember that The Gunpowder Plot failed. The local area that surrounds St Luke's is called Blakenhall. Blakenhall is an area within the city of Wolverhampton. The United Kingdom is a union of four countries. The United Kingdom is made up of four countries: England, Wales, Scotland and Northern Ireland. Edinburgh is the capital city of Scotland Cardiff is the capital city of Northern Ireland. The southern part of Ireland is an independent country and is not part of the United Kingdom. London is the capital city of England. The seas that surround the UK are: North Sea, Irish Sea, English Channel and Atlantic Ocean. Physical features happen naturally, and Human features are created by humans. 	 Old toys were often made of wood. Modern toys are often made of plastic. Old toys were usually made by hand. New toys are usually made by machines. Toys were invented hundreds of years ago. Toys have developed and changed over time, as new materials have been used and new technologies have become available. Many toys have been around for hundreds of years, but the way they look and how they have been made has changed over the years. Teddy bears were named after an American President called Theodore Roosevelt. 	 Barmouth is a small area in the United Kingdom. Barmouth is a small costal town in North Wales. Barmouth is a popular seaside resort. Barmouth is surrounded by hills and mountains. Jamaica is an island in the Caribbean. The capital of Jamaica is Kingston. Jamaica is a mountainous island Human and physical features identified for Barmouth and Jamaica. Landmarks and physical features identified on aerial images. The shore is the land along the edge of the sea. Features that are similar in both places identified. Features that are different in both places identified.
Year 1 Language	Government, Confessed, Plotted, Religion, Executed, Parliament, Barrels, Explosion, Cellar, Gunpowder Capital city, country, continent. town, village, England, Northern Ireland, Scotland, Wales, London, Cardiff, Belfast, Edinburgh, Wolverhampton, Blakenhall, North Sea, English Channel. Irish Sea. Mountains: Ben Nevis, Snowdon, Scafell Pike.	Past, present, now, then, modern, decade, recent, old fashioned, Victorian, dull, fragile, faded, damaged, shiny, colourful, rusty, timeline, clockwork, electronic, porcelain, handmade, factory, console, batteries, entertainment,	Beach, seaside, road, building, park, school, church, city, village, cliff, forest, hill, mountain, sea, ocean, river, valley, weather, factory, farm, house, office, port, harbour, cliff, shop, hot, cold, sand dunes,
Year 1 EXPERT/ Key Person Who is important?	Guy Fawkes, Samuel Pepys	Mrs Beeston- to show a collection of old toys Punch and Judy Show & Children's Entertainer	Visit Barmouth Beach

	I need a hero!	Whatever the Weather	The 'Wander' of Wolves
Year 2 National Curriculum	History focus: To learn about the lives of significant individuals in the past who have contributed to national and international achievements. Some should be used to compare aspects of life in different periods focussing on Florence Nightingale, Mary Seacole and Edith Cavell and Douglas Morris Harris, a local war hero.	 Geography focus: To name and locate the world's seven continents and five oceans To identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles 	 History and Geography focus: To learn about significant historical events, people and places in their own locality. To 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. To use simple compass directions (North, South, East and West) and locational and directional language (e.g. near and far; left and right) to describe the location of features and routes on a map. To use simple fieldwork and observational skills to study the geography of their local area.
St Luke's Curriculum Learner Profiles Statements	 IIP d. I observe or handle evidence to ask questions and find answers to questions about the past. IIP e. I can use artefacts, pictures, stories, the internet and databases to investigate the past. IIP f. I identify some of the different ways in which the past has been represented. C g. I can use dates where appropriate. WH d. I recognise that there are reasons why people in the past acted as they did. COM c. I show an understanding of the concept of nation and a nation's history. COM d. I show an understanding of concepts such as civilisation, monarchy, parliament, democracy and war and peace. 	 IPL f. I use world maps, atlases and globes to identify (the United Kingdom and its capitals, as well as the countries,) continents and oceans studied. IPL j. I can name and locate the world's continents and oceans. IPT e. I can identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles. 	
Year 2 Knowledge	 Florence Nightingale She helped in the Crimean war in 1853. She was known as 'Lady with the Lamp' for helping soldiers. Florence founded the new way of modern nursing. She made hospitals much cleaner places and by training nurses. Mary Seacole Mary was a mixed-race British-Jamaican woman who overcame racial prejudice to help others. In 1855 Mary, against all odds, made it to the Crimean war and set her own hospital called 'The British Hotel'. Mary cared for and treated the injured soldiers with her herbal remedies. Edith Cavell Edith helped soldiers no matter what side they fought for 	 The earth is made up of land and sea. The land is thought of in different regions that we call continents. There are 7 continents. The sea is thought of in different regions that we call oceans. There are 5 oceans. Hotter places are those nearer to the equator. Colder places are those further away from the equator. Human and Physical features of countries. To know compass points, North, South, East and West. 	Wolves founded at St Lukes in 1877

<u>e</u>	 In 1914 World War 1 began and Edith travelled to help the soldiers and worked in the Red Cross Hospital She helped the soldiers escape the war and was sentenced to death because of this. Remembrance Day Commemorates the date and time the First World War ended. It finished on 11th November 1918 at 11 a.m. It has been an annual memorial day since 1919. Remembrance Sunday is the second Sunday in November On Remembrance Day and Remembrance Sunday, there is a two minute silence at 11 a.m. The silence is to remember the people who have died at war. Many people go to a cenotaph to lay a wreath of poppies. Poppies are worn on Remembrance Day because they are the flowers which grew on the battlefields after the First World War ended. Hero, emergency services, Firefighter, Police Officer, Nurse, Doctor, Paramedic, war, peace, remembrance, memorial, 	Land, Continents, Countries, North, South, Poles, Polar regions, equator, weather, temperature, hot, cold, climate,	Different, similar, roads, buildings, map, aerial photograph, land, land use, settlement, human features, population,
Year 2 Language	cenotaph, commemorate, soldier, veteran, statue, WWI, nation,	climate zones, Arctic, Antarctic, North America, South America, Europe, Asia, Oceania, Australasia, Ocean, Sea, Arctic Ocean, Pacific Ocean, Southern Ocean, Indian Ocean, Atlantic Ocean, Shallow, Deep, Explorer, human, physical, desert, river, mountain, sea level, cities, route, journey, compass, sphere, spherical	physical features, increase, decrease, change, city, town, city centre, FC, league, Wonder/Wander, stadium, badge,
	Douglas Morris-Harris	Carol Kirkwood	Billy Wright
÷ €	Florence Nightingale	Alex Beresford Shefali Oza	Wolves Foundation
K	Mary Seacole		
ERT	Edith Cavell		
Year 2 EXPERT/ Key Person Who is important?	Fire Service/ Nurses		

	Yabba Dabba Doo!	Phunky Pharoahs	Bostin' ay it!
	History focus:	History focus:	History and Geography focus:
	• To learn about changes in Britain from the	To learn about the achievements of the earliest	To name and locate counties and cities of
	Stone Age to the Iron Age	civilizations – an overview of where and when	the United Kingdom, geographical regions
	Including:	the first civilizations appeared and a depth	and their identifying human and physical
	□ late Neolithic hunter-gatherers and early	study of one of the following: Ancient Egypt	characteristics, key topographical features
	farmers, e.g. Skara Brae		(including hills, mountains, coasts and
	□ Bronze Age religion, technology and		rivers).
	travel, e.g. Stonehenge		• To identify the position and significance of
	Iron Age hill forts: tribal kingdoms, farming,		the Equator, Northern Hemisphere,
2	art and culture		Southern Hemisphere.
2			 To understand geographical similarities and
<u> </u>			differences through the study of human
rio			-
			and physical geography of a region of the
Year 3 al Curr			United Kingdom: The Black Country.
Year 3 National Curriculum			 human geography, including: the
5			distribution of natural resources including
E .			energy, food, minerals and water linking to
ž			the canal system and Black Country
			museum.
			• To do a local history study of the Black
			Country with a focus on the Black Country
			Museum site that is significant in the locality
			-
			dating from beyond 1066.
			• use fieldwork to observe, measure, record
			and present the human and physical
			features in the local area using a range of
			methods, including sketch maps, plans and
			graphs, and digital technologies
er	IIP.g.I use evidence to find answers to questions about the	IIP. g.I use evidence to find answers to questions about the	IIP. k.I can suggest causes and consequences of some of
arner	past.	past.	the main events and changes in history.
O () ()	IIP. h.I can suggest suitable sources of evidence for	IIP. h.I can suggest suitable sources of evidence for	C. h.I can place events, artefacts and historical figures on
l i i i i i i i i i i i i i i i i i i i	historical enquiries	historical enquiries	a time line using dates.
E e	IIP. i.I can use more than one source of evidence for historical enquiry to gain a more accurate understanding	IIP. i.I can use more than one source of evidence for	C. i.l can understand the concept of change over time, representing this, along with evidence, on a timeline.
음동	of history.	historical enquiry to gain a more accurate understanding of history.	WH. e.I can describe changes that have happened in the
at C	C. h.I can place events, artefacts and historical figures on	C. j.I can use dates and terms to describe events.	locality of the school throughout history.
Curriculum Le	a time line using dates.	WH. h.I can describe the social, ethnic, cultural or religious	IPL. k.I ask and answer geographical questions about the
S S	C. i.I can understand the concept of change over time,	diversity of past society.	physical and human characteristics of a location.
s (representing this, along with evidence, on a timeline.	WH. i.I can describe the characteristic features of the past,	IPL. I.I can explain my own views about locations, giving
e's Cu Profiles	C. j.l can use dates and terms to describe events.	including beliefs, attitudes and experiences of men,	reasons.
e e	WH.f.I can give a broad overview of life in Britain.	women and children.	IPL. m.I use maps, atlases, globes and digital/computer
L LEK	WH. i.I can describe the characteristic features of the past,	COM. e.I use appropriate historical vocabulary to	mapping to locate countries and describe features. IPL. n.I use fieldwork to observe and record the human and
St I	including beliefs, attitudes and experiences of men, women and children.	communicate, including: dates, time period, era, change, chronology.	physical features in the local area using a range of
		chionology.	physical realities in the local area using a fullye of

	COM. e.I use appropriate historical vocabulary to communicate, including: dates, time period, era, change, chronology. COM. f.I use literacy, numeracy and computing skills to a good standard in order to communicate information about the past.	IPL. k.I ask and answer geographical questions about the physical and human characteristics of a location. IPL. m.I use maps, atlases, globes and digital/computer mapping to locate countries and describe features.	 methods including sketch maps, plans and graphs and digital technologies. IPL. o.I use a range of resources to identify the key physical and human features of a location. IPT. h.I can describe how the locality of the school has changed over time. CG. j.I can describe key aspects of: physical geography, including: rivers, mountains CG. k.I can describe key aspects of: human geography, including settlements and land use economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water supplies. CG. m.I recognise that people seek to improve and sustain environments.
Year 3 Knowledge	 Prehistory is the time before written records existed. Stone Age, Iron Age, Bronze Age chronology 750BC Iron Age began. 2000BC Bronze Age began and Stonehenge completed. 3000BC New Stone Age begins (Neolithic) Hunter gathering was the main source of food in the Stone Age which developed into farming Archaeologists find out about prehistoric times through artefacts found in the ground. B.C and A.D. The importance of Stonehenge. Inon Age hillforts were built. 	 The Egyptian period lasted from c. 3000B.C. – 30B.BC. The River Nile is the longest river in the world. Egypt is in the continent of Africa. The pyramids were built as tombs for the kings. Explain the stages of mummification Pharoah Tutankhamun rules Egypt 1136-1327BC. Tutankhamun and the discovery of his tomb by Howard Carter The Egyptians worshipped many gods and believed in an afterlife. 	 The location of the Black Country. Why it's called the Black country and that it's made up of Wolverhampton, Dudley, Sandwell and Tipton. Use maps on varying scales to determine the land use in the Black Country. Use maps from different ages to understand development of settlements over time. To understand the importance of industry in the Black Country. To know that the canals and railways were used to transport coal, iron and steel around the rest of the country. To know what mining was like (trip) To know what Victorian children did at school. Queen Victoria was Queen during Victorian times (1837-1901)
Year 3 Language	Prehistoric, Hunter-gatherer, Palaeolithic, Farmers Mesolithic Woolly mammoth Neolithic Archaeologist Stone Age Beaker people Skara Brae Stonehenge Iron Age Culture Bronze Age Cave Paintings evidence Primary sources Secondary sources Period/era/year.	Irrigation mummification tomb canopic jar Hieroglyphics desert coffin tomb modern Nile plough civilisation pharaoh pyramid B.C. A.D. sarcophagus fertile soil chronology chronological order archaeologist Tutankhamun.	World Country County Continent Area Near Far Now Then Past Before land use canals Industry Victorian Coal barge Iron Transport Black Country mining Industrialisation Residential Industrial Road network Ordnance survey.
Year 3 EXPERT / Key Person	TIMEZONE	Birmingham Museum and Art Gallery workshops.	Black Country Museum: school workshop, mining workshop.

	Rome to Rio!	Come on over to Maya place!	Romans, what have they done for us?			
Year 4 National Curriculum	 Geography focus: To locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities To identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle. To understand geographical similarities and differences through the study of human and physical geography of Rome and Rio. 					
St Luke's Curriculum Learner Profiles Statements	 IPL k.I ask and answer geographical questions about the physical and human characteristics of a location. IPL I.I can explain my own views about locations, giving reasons. IPL m.I use maps, atlases, globes and digital/computer mapping to locate countries and describe features. IPL o.I use a range of resources to identify the key physical and human features of a location. IPL q.I can name and locate the countries of Europe and identify their main physical and human characteristics. IPT g.I can describe geographical similarities and differences between countries. CG j.I can describe key aspects of: physical geography, including: rivers, mountains CG k.I can describe key aspects of: human geography, including settlements and land use economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water supplies. CG m.I recognise that people seek to improve and sustain environments. IPT f.I can name and locate the Equator, Northern Hemisphere, Southern Hemisphere, The Tropics of Cancer and Capricorn, I can describe some of the characteristics of these geographical areas. 	location. locations, giving digital/computer be features.past.past.IIP k.I can suggest causes and consequences of some of 				

Year 4 Knowledge	 To know the difference between human and physical features of a country Rome is in Italy and Italy is in Europe Rio is in Brazil and Brazil is in South America *Rainforest in Brazil is called the Amazon similarities and differences in Rome and Rio a famous landmark in Rio and Rome climate in Rio and Rome 	 Rome was founded in 753BC As Rome grew, the Roman Empire came into being and eventually conquered the majority of Europe and parts of North Africa The Roman army played a large part in the expansion of the empire due to the technical ability and weaponry/equipment There were 4 invasion attempts of Britannia (55/54BC Julius Caesar; AD40 Caligula; AD43 Claudius – only one successful) Boudicca unsuccessfully fought back against the Romans in AD60 Roman culture established and spread around Britannia bringing inventions/ technologies/ culture: aqueduct, bathhouses, leisure activities, roads Compare and contrast Roman Villas with Celtic Roundhouse 	 Maya civilisation originated in Mesoamerica around 2000BC They developed their own writing and number system which was considered advanced for their time They worshiped many gods Popul Voh (Maya creation story including the hero twins) Maya clothing and how different people wore different clothes (headdresses for tribal leaders, loin cloths for working men) Maya food and what they grew and ate – including how they used cacao as a precursor to chocolate Use photographs of Palenque to explore the past Spanish explorers (and Aztecs) led to the demise of the Maya civilisation
Year 4 Language	Country, continent, city, Europe, location, Rome, Rio, Italy, Brazil, America, latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics, Arctic and Antarctic Human and physical characteristics time zones Greenwich Mean Time, rainforest, climate, export, import, currency, population, agriculture, trade, vegetation	Rome, Roman Empire, Britannia, Gaul, Celts, aqueduct, basilica, coliseum, bathhouse, palestra, caldarium, tepidarium, frigidarium, strigil, auxiliaries, legionnaires, conquer, invasion, BC, AD, Julius Caesar, Caligula, Claudius, Boudicca, Londinium, villa, mosaic, archaeologist, legacy,	Mesoamerica, vigesimal number system, lithography John Lloyd Stephens, Frederick Catherwood, Copan, Chichen Itza, Palenque, hieroglyphs, syllabogram, logogram, codex, cacao, maize, Popul Voh, hero twins, pyramid, stelae, priest, headdress,
Year 4 EXPERT/ Key Person Who is important?	Botanical Gardens Workshops led by staff – animal fun with rainforest animals; rainforest treasure hunt	Wroxeter Roman Town : English Heritage Workshops led by staff at Wroexter – impact romans had on area and a tour of the bathhouse	Cadbury World Museum Self led tour around Cadbury – staff share their knowledge at appropriate points Workshop led by museum – Mayan society

	Keep Calm and Carry On!	It's all Greek to me	River Deep, Mountain High!
	History focus:		Geography focus:
Year 5 National Curriculum	A study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066 Key events of World War II and its impact on migration within the Commonwealth after the war and how it has influenced the social demographic of our local area and the country as a whole including Windrush and significant individuals within our community.	History focus: Ancient Greece – a study of Greek life and achievements and their influence on the western world Geography focus: Explore and describe how the physical features of Greece affected the human activity in the area at the time	 To name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time physical geography, including:, rivers, mountains, volcanoes and the water cycle human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy food minorals and water
St Luke's Curriculum Learner Profiles Statements	 IIP I.I can use sources of evidence to deduce information about the past. IIP m.I can select suitable sources of evidence, giving reasons for choices. IIP o.I seek out and analyse a wide range of evidence in order to justify claims about the past. C k.I identify change and continuity within and across different periods. C I.I identify where periods I have studied fit within a chronological framework. C m.I can describe the main changes in a period of history (using terms such as; social, religious, political, technological and cultural) C n.I can identify periods of rapid change in history and contrast them with times of relatively little change. WH k.I can give a broad overview of life in Britain and some major events from the rest of the world. COM g.I use appropriate historical vocabulary to communicate, including: dates, time period, era, chronology, continuity, change, century, decade, legacy. COM h.I use literacy, numeracy and computing skills to an exceptional standard in order to communicate information about the past. Challenge IIP p.I show an awareness of the concept of propaganda and how historians must understand the social context of evidence studied. IIP q.I understand that no single source of evidence gives the full answer to questions about the past. C o.I recognise and describe change and continuity representing them, along with evidence, on a timeline. 	 IIP I.I can use sources of evidence to deduce information about the past. IIP o.I seek out and analyse a wide range of evidence in order to justify claims about the past. C k.I identify change and continuity within and across different periods. C I.I identify where periods I have studied fit within a chronological framework. C m.I can describe the main changes in a period of history (using terms such as; social, religious, political, technological and cultural) COM g.I use appropriate historical vocabulary to communicate, including: dates, time period, era, chronology, continuity, change, century, decade, legacy. COM h.I use literacy, numeracy and computing skills to an exceptional standard in order to communicate information about the past. C n.I recognise and describe change and continuity representing them, along with evidence, on a timeline. C p.I can use dates and terms accurately in describing events WH m.I can describe the social, ethnic, cultural or religious diversity of past society. WH n.I can describe the characteristic features of the past, including beliefs, attitudes and experiences of men, women and children. COM i.I use original ways to present information and ideas. 	 energy, food, minerals and water. IPL r.I use different types of fieldwork sampling (random and systematic) to observe, measure and record the human and physical features in the local area. I record the results in a range of ways Fieldwork – Wildside or Kingswood (Squirrel) IPL s.I can identify and describe how the physical features affect the human activity within a location. IPL t.I use a range of geographical resources to give detailed descriptions and opinions of the characteristics features of a location. IPL P.I can name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, including, mountains, cities, key topographical features and landuse patterns; and understand how some of these aspects have changed over time. Challenge IPL x.I can name and locate some of the countries and cities of the world and identifying human and physical characteristics, including human and physical features and landuse patterns; including hills, mountains, rivers, key topographical features and land-use patterns; and understand how some of these aspects have changed over time. CG s.I show an awareness of the idea of sustainable development. CG t.I recognise the range of views people hold about environmental interaction and change.

	C p.I can use dates and terms accurately in describing events WH n.I can describe the characteristic features of the past, including beliefs, attitudes and experiences of men, women and children. COM i.I use original ways to present information and ideas. Challenge IPL v.I can analyse and give views on the effectiveness of different geographical representations of a location (such as aerial images compared with maps and topological maps – as in London's Tube map). CG r.I can create maps of locations identifying patterns (such as: land use, climate zones, population densities, height of land).	 IPL s.I can identify and describe how the physical features affect the human activity within a location. IPT i.I understand some of the reasons for geographical similarities and differences between countries. CG o.I can describe and understand key aspects of: human geography, including settlements, land use. Challenge IPT m.I can describe how countries and geographical regions are interconnected and interdependent. Ancient Greek period 800BC -146BC 	 Structure/ construction/cause of a mountain
Year 5 Knowledge	 bescribe some of the feldsons ww2 started, including who the axis and the allies were. Describe what the commonwealth is and be able to recall who is involved. Explain the concept and purpose of propaganda and give examples Describe a significant event or turning point of WW2 – The Blitz Describe the post war landscape in Britain, including the impact of Windrush 	What the Ancient Greeks did for us: philosophy, mathematics, astronomy, and medicine. Ancient Greek thinkers made big discoveries. Pythagoras found ways to measure and describe shapes that we still use in maths today. Aristotle studied plants, animals and rocks. He devised experiments to find out about the world we live in. Modern scientists do the same kind of thing. Herodotus wrote a history of the Greeks. He based this on eyewitness reports, something today's historians also try to do. Socrates and Plato were philosophers. They asked, "What is a good life?" and "How do we think?" Philosophers in our time also try to answer these questions.	 Structure/ construction/cause of a river How to read a mountain map / River map (height/length). Name UK counties. Name 3 UK Rivers - Thames, Severn, Trent. Name 3 UK mountains - Snowdon, Scafell Pike, Ben Nevis. Name geographical regions: Peak District, Lake District, Grampian Mountains, Snowdonia. To measure the different points of a river (speed/width)- Fieldwork
Year 5 Langu age	air raid air raid drill air raid shelter Allies	Chronological. Periods of history. Ancient India. Ancient China. Ancient Egypt. Mesopotamia. Democracy. Civilisation. Tyrant. Battle of Marathon. Persian. Primary source/ Secondary source.	Mountains, coast, volcanoes, rivers, water cycle, evaporation. Bank, basin, bed, canal, current, confluence, delta, downstream, erosion, estuary, floodplain, fresh water, meander, mouth, salt water, silt,

	allotment atomic bomb Axis Powers blackout Blitz British Empire		State. Mo	onarchies /	Oligarch	ration. Trade. ies / Tyrannies ndent.	Mour summ plate	ntain, N nit, sno	valley, w line, untain,	range, tree line	height, e, outcr	contou op, fac	am, watershed, ur, foot, slope, e, ridge, peak, untain, climate.
	censorship	Greeks					Pla	stic pollution					
	civilians	Zeus	Spartan	Nouns	Adjectives	Verbs		Plastic	Affected	Danger	Adjectives	Verbs	
	Commonwealth	imposing	fitness	Hades	civilised	invade	_	bottle micro-bead	sea birds fish	hazard	microscopic durable	protect	
	concentration camp	immortal	military	Sparta	primitive	conquer		carrier bag	algae	pollution	useful	save	
	Coupons	thunder	fearless	Zeus	united	honour	fo	ood wrapping	humans	damaging	nuisance	remove	
	D-Day	lightning	discipline	Hera	aristocratic	drape		flip flops straws	whales	toxic debris	impossible unsustainable	recycle consume	
	evacuee	titans	toughness	Xerxes	provocative	battle		balloon	crabs	suffocate	disgusting	gather	
	factories	Olympus	phalanx	Paris	ancient	preside		netting	turtles	starvation	preventable	educate	
	Forces	Hera	excellence	Archimedes	religious	defeat		tyres ubs and trays	sea life everyone	garbage infested	widespread polluted	ingest swallow	
	gas mask	mortals	Leonidas	Parthenon	cultural	sacrifice			everyone	miested	politited	swallow	
	Adolf Hitler	revered	exercise	Mount Olympus	ruthless	encounter		Rivers Thames	Nile	Noun	Adjectives	Verbs	
	Holocaust	merciful	rigorous	Aphrodite	artistic	crush		London	Africa	source	microscopic	Verbs travel	
	host family	L	-	-			-	bridges	Egypt	erosion	durable	purify	
	invaded							islands London Eve	6,695km 4,160 miles	tide	useful	meet	
	Jews							346km	4,100 miles Mediterranean	sea dam	impossible	engulf plunge	
							-	215 miles	longest	current	unsustainable	collect	
	liberate							pollution	fertile lakes	mudflats river bank	disgusting	erode	
	Nazi							salty capital	papyrus	stream	widespread	deposit fill	
	occupied							North Sea	flood plain	meander	polluted	rise	
	prime minister							Mountains					
	prisoners of war						i	Edmund Hillary	Mt. Everest	Nouns	Adjectives	Verbs	
	propaganda							explorer	mountain	mountaineer	magnificent	ascend	
	rationing							first	highest 29.029ft	climber	sheer	prevail	
	refugee							influential	29,029ft Holy Mother	disaster	imposing volcanic	endure	
	siren							Himalayas	K2	Tenzing Norgay	inaccessible	climb	
	slogan							Khumbu Icefall	290 deaths	ascent	impassable	cripple	
	telegram							beekeeper summit	blizzard	record	beautiful	conquer	
	Underground							Sherpa	base camp	weather	snow-capped	emaciate	
	Download Teaching Resources (tes.com)							humble	climbing	equipment	royal	persist	
Year 5 EXPERT/ Key Person Who is important?	Adolf Hitler, Winston Churchill, Neville Chamberlain,	Gods, Pla		Timezon nimedes, F Aristotle, S	Pythagor	as, Homer,	Car	ding N	∕ill Va	lley No	ationa	l Trust (Guides.

	Vicious Vikings: Savage Saxons?	Here, There and Everywhere!
Year 6 National Curriculum	 History focus Britain's settlement by Anglo-Saxons and Scots Including: Roman withdrawal from Britain in c. AD 410 and the fall of the western Roman Empire Anglo-Saxon invasions, settlements and kingdoms: place names and village life. Lindisfarne History focus To learn about the Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor Including: Viking raids and invasion; Resistance by Alfred the Great and Athelstan, first king of England further Viking invasions and Danelaw Anglo-Saxon laws and justice Edward the Confessor and Battle of Hastings in 1066. 	 Geography focus: To name and locate counties and cities of the United Kingdom, geographical regions To locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities. To identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night) Human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water To understand geographical similarities and differences through the study of human and physical geography of Wolverhampton and the Black Country (Y3), Rome and the surrounding area (Y4), and California (Y6).
St Luke's Curriculum Learner Profiles Statements	IIP I.I can use sources of evidence to deduce information about the past. IIP m.I can select suitable sources of evidence, giving reasons for choices. IIP n.I can use sources of information to form testable hypotheses about the past IIP o.I seek out and analyse a wide range of evidence in order to justify claims about the past. C k.I identify change and continuity within and across different periods. C I.I identify where periods I have studied fit within a chronological framework. C m.I can describe the main changes in a period of history (using terms such as; social, religious, political, technological and cultural) WH k.I can give a broad overview of life in Britain and some major events from the rest of the world. COM g.I use appropriate historical vocabulary to communicate, including: dates, time period, era, chronology, continuity, change, century, decade, legacy. COM h.I use literacy, numeracy and computing skills to an exceptional standard in order to communicate information about the past. C hallenge IIP q.I understand that no single source of evidence gives the full answer to questions about the past. C o.I recognise and describe change and continuity representing them, along with evidence, on a timeline. C p.I can use dates and terms accurately in describing events. WH m.I can describe the social, ethnic, cultural or religious diversity of past society. WH n.I can describe the characteristic features of the past, including beliefs, attitudes and experiences of men, women and children. COM i.I use original ways to present information and ideas.	 IPL t.I use a range of geographical resource to give detailed descriptions and opinions of the characteristics features of a location. IPL u.I collect and analyse statistics and other information in order to draw clear conclusions about locations IPT i.I understand some of the reasons for geographical similarities and differences between countries. IPT j.I can identify and describe the geographical significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, and time zones (including day and night). CG n.I can describe and understand key aspects of: physical geography, including: climate zones, biomes and vegetation belts, earthquakes. CG q.I offer reasons for my own views about environmental change and I recognise that other people may hold different views. CG p.I can use the eight points of a compass, four-figure grid references, symbols and a key (that uses standard OS symbols) to communicate knowledge of the United kingdom and the world. Challenge IPL w.I can name and locate the countries of North and South America and identify their main physical and human characteristics.
Ye Kn ¢ ar	 Romans withdrew from Britain in c. AD 410 and the fall of the Western Roman Empire. Anglo-Saxon period from AD 410 to 1066 Viking period 793 AD to 1066. 	 Label a world map with a focus on the countries and main cities of Europe, Russia, North and South America. Three main climate zones: polar, temperate, tropical.

	• Know the countries the Angles, Saxons and Jutes came from ie Germany, Denmark,	• Identify main environmental regions ie tundra, desert, savanna, rainforest,
	Netherlands. They arrived in wooden boats because their homelands were flooded.	deciduous forest.
	• Names of the Anglo-Saxon Kingdoms: Wessex, Sussex, Essex, Mercia, Northumbria,	• The Mojave Desert is said to be one of the smallest deserts in North America. The
	East Anglia and the origins of these place names. West Saxons, South Saxons etc.	Mojave Desert is largely located in California
	AD 793 Vikings attack Lindisfarne from Norway.	 Know latitude and longitude can help to identify specific locations.
	Vikings were invaders and settlers.	• Identify key landmarks in North America: what city is at approximately 30°N, 90°W
	York was a Viking settlement.	(New Orleans, Louisiana) and what city is at approximately 40°N, 105°W (Denver,
	• 886 Alfred, King of Wessex, agrees a treaty with Vikings to divide England known as	Colorado).
	Danelaw.	• Describe Equator and its significance in relation to proximity to sun and temperature.
	King Alfred was the first king of England	Describe Northern and Southern Hemisphere on a globe, map and know in which
	• Edward the Confessor was an Anglo-Saxon King of England. He was the last king	hemisphere countries are located ie UK, Italy, Denmark, Norway, Brazil.
	from the House of Wessex. He is remembered as a pious ruler who was resourceful	Understand time zones and Greenwich meantime.
	and energetic.	Know main cities in state of California: Los Angeles, San Diego, San Francisco.
	1066 Wiliam the Conqueror becomes King after the Battle of Hastings.	• Sierra Nevada Mountain range, Mount Whitney (highest point in USA) Death Valley
		(lowest point in USA).
		<u>California</u> is the USA's most populous state with almost 40,000,000 residents.
		San Andreas fault and effect of earthquakes in California.
		• Drought leading to wild fires and flooding due to rising sea levels are biggest
		environmental threat.
		Land used for farming and settlements.
		• Almonds are the biggest export (in dollars), followed by dairy products, wine, table
		grapes, cotton, walnuts, pistachios and rice.
		Use 6 figure gird references to locate specific places using a key.
e e	Time period, era, chronology, continuity, legacy	Urban, rural
Year 6 Inguag	Vikings, Anglo-Saxons, invade, settle, conquer	Hurricane, earthquake, tornado, avalanche, storm
Đ Ž	Longboat, thatched house, settlement	Biomes, desert, rainforest, tundra, freshwater, marine, grasslands, terrestrial, ecosystem,
କ ର୍	Scandinavia, Denmark, Sweden, Norway	vegetation belt, climate zones, tectonic plates
Year 6 Language	Lindisfame, monastery, raids	Longitude, latitude, time zones
	Primary/secondary source, evidence, artefact, rich, reliable, relevant	Ordinance survey
\geq	Tamworth Castle visit	
EXPERT/ erson o is rtant?		
PER son is int?		
ta ers		
r 6 EXPI Y Persc Who is portan		
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ear & EXPER Key Person Who is important?		
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