Medium Term Planning - 'May the force be with you'- LKS2 Summer Term KEY AREAS OF LEARNING BASED ON THE POS – FOUNDATION SUBJECTS



Historical, Geographical and Social Understanding			
Knowledge, Skills and Understanding	Knowledge, Skills and Understanding		
HISTORY	GEOGRAPHY		
Pupils should be taught about:	Pupils should be taught to:		
changes in Britain from the Stone Age to the Iron Age This could include:	Location knowledge		
- late Neolithic hunter-gatherers and early farmers, e.g. Skara Brae	- locate the world's countries, using maps to focus on Europe (including		
- Bronze Age religion, technology and travel, e.g. Stonehenge	the location of Russia) and North and South America, concentrating on		
- Iron Age hill forts: tribal kingdoms, farming, art and culture	their environmental regions, key physical and human characteristics,		
	countries, and major cities		
the Roman Empire and its impact on Britain This could include:	- name and locate counties and cities of the United Kingdom,		
- Julius Caesar's attempted invasion in 55-54 BC	geographical regions and their identifying human and physical		
- the Roman Empire by AD 42 and the power of its army	characteristics, key topographical features (including hills, mountains,		
- successful invasion by Claudius and conquest, including Hadrian's Wall	coasts and rivers), and land-use patterns; and understand how some of		
- British resistance, e.g. Boudica	these aspects have changed over time		
- "Romanisation" of Britain: sites such as Caerwent and the impact of technology, culture and beliefs, including early Christianity	- identify the position and significance of latitude, longitude, Equator,		
	Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and		
Britain's settlement by Anglo-Saxons and Scots This could include:	Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian		
- Roman withdrawal from Britain in c. AD 410 and the fall of the western Roman Empire	and time zones (including day and night)		
- Scots invasions from Ireland to north Britain (now Scotland)			
- Anglo-Saxon invasions, settlements and kingdoms: place names and village life	Place knowledge		
- Anglo-Saxon art and culture	- understand geographical similarities and differences through the study		
- Christian conversion – Canterbury, Iona and Lindisfarne	of human and physical geography of a region of the United Kingdom, a		
	region in a European country, and a region within North or South		
the Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor. This could include:	America		
- Viking raids and invasion and resistance by Alfred the Great and Athelstan, first king of England	, mened		
- further Viking invasions and Danegeld	Human and physical geography		
- Anglo-Saxon laws and justice	- describe and understand key aspects of:		
- Edward the Confessor and his death in 1066	- physical geography, including: climate zones, biomes and vegetation		
	belts, rivers, mountains, volcanoes and earthquakes, and the water cycle		
a local history study For example:	- human geography, including: types of settlement and land use,		
- a depth study linked to one of the British areas of study listed above	economic activity including trade links, and the distribution of natural		
- a study over time tracing how several aspects national history are reflected in the locality (this can go beyond 1066)	resources including energy, food, minerals and water		
- a study of an aspect of history or a site dating from a period beyond 1066 that is significant in the locality.			
· · · · · · · · · · · · · · · · · · ·	Geographical skills and fieldwork		
a study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066. For example:	- use maps, atlases, globes and digital/computer mapping to locate		
- the changing power of monarchs using case studies such as John, Anne and Victoria	countries and describe features studied		
- changes in an aspect of social history, such as crime and punishment from the Anglo-Saxons to the present or leisure and	- use the eight points of a compass, four and six-figure grid references,		
entertainment in the 20th Century	symbols and key (including the use of Ordnance Survey maps) to build		
- the legacy of Greek or Roman culture (art, architecture or literature) on later periods in British history, including the present day	their knowledge of the United Kingdom and the wider world		
- a significant turning point in British history, e.g. the first railways or the Battle of Britain	- use fieldwork to observe, measure and record the human and physical		
	features in the local area using a range of methods, including sketch		
the achievements of the earliest civilizations – an overview of where and when the first civilizations appeared and a depth study of	maps, plans and graphs, and digital technologies.		
one of the following: Ancient Sumer; The Indus Valley; Ancient Egypt; The Shang Dynasty of Ancient China			
Ancient Greece – a study of Greek life and achievements and their influence on the western world			
a non-European society that provides contrasts with British history - one study chosen from: early Islamic civilization, including a			
study of Baghdad c. AD 900; Mayan civilization c. AD 900; Benin (West Africa) c. AD 900-1300.			

Scientific & Technological Understanding

Knowledge, Skills and Understanding

SCIENCE

Working scientifically:

- asking relevant questions and using different types of scientific enquiries to answer them
- setting up simple practical enquiries, comparative and fair tests
- making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers
- gathering, recording, classifying and presenting data in a variety of ways to help in answering questions
- recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables
- reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions
- using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions
- identifying differences, similarities or changes related to simple scientific ideas and processes
- using straightforward scientific evidence to answer questions or to support their findings.

Y3 Plants - Pupils should be taught to:

-identify and describe the functions of different parts of flowering plants: roots, stem, leaves and flowers

- explore the requirements of plants for life and growth (air,light, water, nutrients from soil, and room to grow) and how they vary from plant to plant

- investigate the way in which water is transported within plants

- explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.

Y3 Animals, including humans - Pupils should be taught to:

- identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat

- identify that humans and some animals have skeletons and muscles for support, protection and movement.

Y3 Rocks - Pupils should be taught to:

-compare and group together different kinds of rocks on the basis of their appearance and simple physical properties -describe in simple terms how fossils are formed when things that have lived are trapped within rock -recognise that soils are made from rocks and organic matter.

Y3 Light - Pupils should be taught to:

- recognize that they need light in order to see things and that dark is the absence of light
- notice that light is reflected from surfaces
- recognize that light form the sun can be dangerous and that there are ways to protect their eyes
- find patterns that determine the size of shadows.

Y3 Forces and magnets - Pupils should be taught to:

- compare how things move in different surfaces
- notice that some forces need contact between two objects, but magnetic forces can act at a distance
- observe how magnets attract or repel each other and attract some materials and not others

 - compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials

describe magnets as having two poles

- predict whether two magnets will attract or repel each other, depending on which poles are facing.

Y4 Living Things and their Habitats - Pupils should be taught to:

- recognise that living things can be grouped in a variety of ways

- explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment - recognise that environments can change and that this can sometimes pose dangers to living things

Y4 Animals, including humans - Pupils should be taught to:

DESIGN & TECHNOLOGY

Design

- use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups

 generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design

<mark>Make</mark>

 select from and use a wider range of tools and equipment to perform practical tasks, such as cutting, shaping, joining and finishing, accurately
 select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities

<mark>Evaluate</mark>

 investigate and analyse a range of existing products
 evaluate their ideas and products against their own design criteria and consider the views of others to improve their work
 understand how key events and individuals in design and technology have helped shape the world

Technical knowledge

- apply their understanding of how to strengthen, stiffen and reinforce more complex structures

- understand and use mechanical systems in their products, such as gears, pulleys, cams, levers and linkages

- understand and use electrical systems in their products, such as series circuits incorporating switches, bulbs, buzzers and motors

- apply their understanding of computing to programme, monitor and control their products.

COOKING & NUTRITION

- understand and apply the principles of a healthy and varied diet
 - prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques

- understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed.

COMPUTING

Pupils should be taught to:

 design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts
 use sequence, selection, and repetition in programs; work with variables and various forms of input and output

- use logical reasoning to explain how some simple algorithms work and

 - identify the different types of teeth in humans and their simple functions - construct and interpret a variety of food chains, identifying producers, predators and prey Y4 States of matter - Pupils should be taught to: - compare and group materials together, according to whether they are solids, liquids or gases - observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C) - identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature. Y4 Sound - Pupils should be taught to: - identify how sounds are made, associating some of them with something vibrating - recognise that vibrations from sounds travel through a medium to the ear - find patterns between the pitch of a sound and features of the object that produced it - recognise that sounds get fainter as the distance from the sound source increases Y4 Electricity - Pupils should be taught to: - identify common appliances that run on electricity - construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers - identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a 	to detect and correct errors in algorithms and programs - understand computer networks including the internet; how they can provide multiple services, such as the world-wide web; and the opportunities they offer for communication and collaboration - use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content - use technology safely, respectfully and responsibly; know a range of ways to report concerns and inappropriate behaviour - select, use and combine a variety of software (including internet services) on a range of digital devices to accomplish given goals, including collecting, analysing, evaluating and presenting data and information.
battery - recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit - recognise some common conductors and insulators, and associate metals with being good conductors. Understanding the Arts	Physical Development
Knowledge, Skills and Understanding	Knowledge, Skills and Understanding
ART Pupils should be taught: - to create sketch books to record their observations and use them to review and revisit ideas - to improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials (e.g. pencil, charcoal, paint, clay) - about great artists, architects and designers in history. MUSIC Pupils should be taught to: - play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression - improvise and compose music for a range of purposes using the inter-related dimensions of music - listen with attention to detail and recall sounds with increasing aural memory - use and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians	PE Pupils should be taught to: - use running, jumping, throwing and catching in isolation and in combination - play competitive games, modified where appropriate, such as badminton, basketball, cricket, football, hockey, netball, rounders and tennis; apply basic principles suitable for attacking/defending - develop flexibility, strength, technique, control and balance, for example through athletics and gymnastics - perform dances using a range of movement patterns - take part in outdoor and adventurous activity challenges both individually and within a team - compare their performances with previous ones and demonstrate improvement to achieve their personal best. Swimming and water safety Y4 - swim competently, confidently and proficiently over a distance of at least 25 metres

Discrete Subjects		
RE (LKS2 Units based on LCC Syllabus)	Languages (French)	
L2.3 - What is the 'Trinity' and why is it important to Christians? L2.10 - How do festivals and family life show what matters to Jewish people? L2.4 - What kind of world did Jesus want? L2.10 - How do festivals and worship show what matters to a Muslim? L2.5 - Why do Christians call the day Jesus died 'Good Friday'? L2.12 - How and why do people try to make the world a better place? L2.11 - How and why do people mark the significant events of life? L2.2 - What is it like for someone to follow God? L2.7 - What do Hindus believe God is like? L2.8 - What does it mean to be a Hindu in Britain today? L2.6 - For Christians, when Jesus left, what was the impact of Pentecost? (Kingdom of God) L2.1 - What do Christians learn from the Creation story?	 Pupils should be taught to: listen attentively to spoken language and show understanding by joining in and responding explore the patterns and sounds of language through songs and rhymes and link the spelling, sound and meaning of words engage in conversations; ask and answer questions; express opinions and respond to those of others; seek clarification and help speak in sentences, using familiar vocabulary, phrases and basic language structures develop accurate pronunciation and intonation so that others understand when they are reading aloud or using familiar words and phrases present ideas and information orally to a range of audiences read carefully and show understanding of words, phrases and simple writing appreciate stories, songs, poems and rhymes in the language broaden their vocabulary and develop their ability to understand new words that are introduced into familiar written material, including through using a dictionary write phrases from memory, and adapt these to create new sentences, to express ideas clearly describe people, places, things and actions orally and in writing understand basic grammar appropriate to the language being studied 	

PSHE (Taken from the PSHE Association KS2 POS)				
HEALTH & WELL BEING	RELATIONSHIPS	LIVING IN THE WIDER WORLD		
HEALTH & WELL BEINGH1. what positively and negatively affects their physical, mental and emotional healthH2. how to make informed choices (including recognising that choices can have positive, neutral and negative consequences) and to begin to understand the concept of a 'balanced lifestyle'H3. to recognise opportunities and develop the skills to make their own choices about food, understanding what might influence their choices and the benefits of eating a balanced diet H4. to recognise how images in the media (and online) do not always reflect reality and can affect how people feel about themselves H5. to reflect on and celebrate their achievements, identify their strengths and areas for improvement, set high aspirations and goals H6. to deepen their understanding of good and not so good feelings, to extend their vocabulary to enable them to explain both the range and intensity of their feelings to others H7. to recognise that they may experience conflicting emotions and	RELATIONSHIPS R1. to recognise and respond appropriately to a wider range of feelings in othersR2. to recognise what constitutes a positive, healthy relationship and develop the skills to form and maintain positive and healthy relationshipsR3. to recognise ways in which a relationship can be unhealthy and whom to talk to if they need supportR4. to recognise different types of relationship, including those between acquaintances, friends, relatives and familiesR5. that civil partnerships and marriage are examples of a public demonstration of the commitment made between two people who love and care for each other and want to spend their lives together and who are of the legal age to make that commitment R6. that marriage is a commitment freely entered into by both people, that no one should marry if they don't absolutely want to do so or are not making this decision freely for themselves R7. that their actions affect themselves and others	LIVING IN THE WIDER WORLD L1. to research, discuss and debate topical issues, problems and events that are of concern to them and offer their recommendations to appropriate people L2. why and how rules and laws that protect them and others are made and enforced, why different rules are needed in different situations and how to take part in making and changing rules L3. to understand that there are basic human rights shared by all peoples and all societies and that children have their own special rights set out in the United Nations Declaration of the Rights of the Child L4. that these universal rights are there to protect everyone and have primacy both over national law and family and community practices L5. to know that there are some cultural practices which are against British law and universal human rights, such as female genital mutilation (FGM) L6. to realise the consequences of anti-social, aggressive and		
when they might need to listen to, or overcome these H8. about change, including transitions (between key stages and schools), loss, separation, divorce and bereavement H9. to differentiate between the terms, 'risk', 'danger' and 'hazard' H10. to recognise, predict and assess risks in different situations and decide how to manage them responsibly (including sensible road use and risks in their local environment) and to use this as an opportunity to build resilience H11. to recognise how their increasing independence brings increased responsibility to keep themselves and others safe H12. that bacteria and viruses can affect health and that following simple routines can reduce their spread H13. how pressure to behave in unacceptable, unhealthy or risky ways can come from a variety of sources, including people they know and the media	 R8. to judge what kind of physical contact is acceptable or unacceptable and how to respond R9. the concept of 'keeping something confidential or secret', when they should or should not agree to this and when it is right to 'break a confidence' or 'share a secret' R10. to listen and respond respectfully to a wide range of people, to feel confident to raise their own concerns, to recognise and care about other people's feelings and to try to see, respect and if necessary constructively challenge others' points of view R11. to work collaboratively towards shared goals R12. to develop strategies to resolve disputes and conflict through negotiation and appropriate compromise and to give rich and constructive feedback and support to benefit others as well as themselves R13. that differences and similarities between people arise from a 	harmful behaviours such as bullying and discrimination of individuals and communities; to develop strategies for getting support for themselves or for others at risk L7. that they have different kinds of responsibilities, rights and duties at home, at school, in the community and towards the environment; to continue to develop the skills to exercise these responsibilities L8. to resolve differences by looking at alternatives, seeing and respecting others' points of view, making decisions and explaining choices L9. what being part of a community means, and about the varied institutions that support communities locally and nationally L10. to recognise the role of voluntary, community and pressure groups, especially in relation to health and wellbeing L11. to appreciate the range of national, regional, religious and		

H14. to recognise when they need help and to develop the sills to ask for help to use basis ctechniques for resisting pressure to do something dangerous, unhealthy, that makes them unconfrolate or anxious or that they think it wrongnumber of factors, including family, cultural, tentic, racial and disk investing dangerous, unhealthy, that makes them unconfrolate procedures, where and how to get they hat it wrongethic, whet is means by the term habit and why habits can be hard to changeethic inducting actors, including family, cultural, ethic, sexual or instruction, and disk in the sexual to the term instruction and safety that and safety, that some are restricted and some are lilegal to own, use and give to others approach and move through pubertyNIS. To recognise and nanage 'dares' R13. to recognise dund integres setreotypesethic integres integres set the integres dates and integres integres work and the sex generic internity and sexual orientation R19. shout the emotion many, change as they approach and move through pubertyR19. That to people who low and care for one and that is forms (including reguine based bullying bard in preson, online and through the payment of VAI) R19. that two people who low and care for one and ther set with were as a crime, and deleto they have restricted their body (understanding that they have the right) for oriented their body in nuderstanding that econositie culture in the immediate and ther set with were farsed for they have restricted their body (understanding that they have the right) for oriented their body in dures and ther set with were in social and ediate in the immediate and ther set with were in a civil partner with a civil partner with a set with their most special people friends; classmates and the inter work set approximate to the set work or their set and unwateric stills and strateger there were interes there and unw			
they feel uncomfortable or are concerned by such a request	 ask for help; to use basic techniques for resisting pressure to do something dangerous, unhealthy, that makes them uncomfortable or anxious or that they think is wrong H15. school rules about health and safety, basic emergency aid procedures, where and how to get help H16. what is meant by the term 'habit' and why habits can be hard to change H17. which, why and how, commonly available substances and drugs (including alcohol, tobacco and 'energy drinks') can damage their immediate and future health and safety; that some are restricted and some are illegal to own, use and give to others H18. how their body will, and their emotions may, change as they approach and move through puberty H19. about human reproduction H20. about taking care of their body, understanding that they have the right to protect their body from inappropriate and unwanted contact; understanding that actions such as female genital mutilation (FGM) constitute abuse and are a crime, and develop the skills and strategies required to get support if they have fears for themselves or their peers H21. strategies for keeping physically and emotionally safe including road safety (including cycle safety- the Bikeability programme), and safety in the environment (including rail, water and fire safety) H22. strategies for keeping safe online; the importance of protecting personal information, including passwords, addresses and the distribution of images of themselves and others H23. about people who are responsible for helping them stay healthy and safe; how they can help these people to keep them healthy and safe. H24. the responsible use of mobile phones: safe keeping (looking after it) and safe user habits (time limits, use of passcode, turning it off at night etc.) H25. how to manage requests for images of themselves or others; what is and is not appropriate to ask for or share; who to talk to if 	religious diversity, age, sex, gender identity, sexual orientation, and disability (see 'protected characteristics' in the Equality Act 2010) R14. to realise the nature and consequences of discrimination, teasing, bullying and aggressive behaviours (including cyber bullying, use of prejudice-based language, 'trolling', how to respond and ask for help) R15. to recognise and manage 'dares' R16. to recognise and challenge stereotypes R17. about the difference between, and the terms associated with, sex, gender identity and sexual orientation R18. how to recognise bullying and abuse in all its forms (including prejudice-based bullying both in person, online and through social media) R19. that two people who love and care for one another can be in a committed relationship and not be married or in a civil partnership R20. that forcing anyone to marry is a crime; that support is available to protect and prevent people from being forced into marriage and to know how to get support for them self or others R21. to understand personal boundaries; to identify what they are willing to share with their most special people; friends; classmates	 L12. to consider the lives of people living in other places, and people with different values and customs L13. about the role money plays in their own and others' lives, including how to manage their money and about being a critical consumer L14. to develop an initial understanding of the concepts of 'interest', 'loan', 'debt', and 'tax' (e.g. their contribution to society through the payment of VAT) L15. that resources can be allocated in different ways and that these economic choices affect individuals, communities and the sustainability of the environment across the world L16. what is meant by enterprise and begin to develop enterprise skills L17. to explore and critique how the media present information L18. to critically examine what is presented to them in social media and why it is important to do so; understand how information contained in social media can misrepresent or mislead; the