GLAZEBURY C.E. PRIMARY SCHOOL AND NURSERY

A Rolling Programme for Science, R.E and the Foundation Subjects.

2017/18

Cohort	KS	S1	Lowe	er KS2	Upper KS2	
	Α	В	Α	В	Α	В
2016- 2023						
2015- 2022						
2014-2021						
2013- 2020						
2012- 2019						
2011-2018						
2010- 2017						

THE 2 YEAR ROLLING PROGRAMME

Key Stage One Curriculum: Rolling Programme for Science and Foundation Subjects

	Spring Term:		Summer Term:
	Why are Humans NOT like Tigers? (Anima		What is our school made of? (Use of everyday materials)
	How could you be the next Jessica Ennis o	or Mo Farrah?	
	Spring Term:		Summer Term:
	Why were Christopher Columbus and Neil Ari	mstrong brave People?	Would the Beatles have won the X factor? (Local History)
	(significant people (Nationally/Globally)		
historical event)	C. J. T		C
	Spring Term:	Manager alabat NGTM	Summer Term:
Where do leaves go in the winter?	Mapping local journeys	Mapping global -NSEW	Why do we love to be by the seaside?
(seasonal changes)			(Physical/Human Geography)
ART: Autumn Term: Paul Klee	Spring Term: Barbara Hepworth Sculptor	C. Luite e electricity	Summer Term: Henri Rousseau
Drawing: Begin to use line to represent	Painting: identify primary colours and	Sculpting: explore sculpture using a range of malleable	Printing: build repeating patterns
given objects	begin to mix primary shades and tones	materials	Printing, bund repeating patterns
DT: Autumn Term:	Caving Town.	materials	Summer Term:
	Spring Term:		How will we float our boats? (materials)
How can we put on a finger puppet show?	How can we make a picture move? (Me	•	Can we design our own bedroom door signs? (Mouldable
(textiles)	Will you shake, pluck or hit your musica	l instrument? (construction)	materials)
PE: Autumn Term:	Spring Term:		Summer Term:
Multi-skills Ball Games	Creative Dance and Gym OA	AA	Team Games Sports day activities
Music: Autumn Term:	Spring Term:		Summer Term:
Christmas music.	Rhythm in the way we walk.		Glockenspiel Stage 1.
Computing: Autumn Term:	Spring Term:		Summer Term:
Programming; Working with algorithms to	Communication; practising keyboard skills	and sending digital	E-Safety; how to protect yourself online.
programme moveable toys. Using a computer	communications.		Being a good e-citizen.
to enter algorithms and debugging.			
PSHE: Autumn Term:	Spring Term:		Summer Term:
Whatever the weather Come and celebrate	Happy families Fairies and Frogs		Here comes the sun
RE: Autumn Term :	Spring Term:		Summer Term:
The Bible Christmas Good news	•	Symbols and festivals in	The Church Ascension and Pentecost
And New beginnings	Other	faiths	
MFL: Autumn Term:	Spring Term:		Summer Term:
Communication Christmas Carol	Night Beasts The Plant Pot Story		Mr Gumpy's Outing Weather/Holidays

Key Stage One Curriculum: Rolling Programme for Science and Foundation Subjects

SCIENCE: Autumn Term		Spring Term:				Summer To	erm:	
Why would a dinosaur not make (Living Things and their habitats How do the seasons impact on (Seasonal Changes)	Which birds and plants would Little Red Riding Hood find in Glazebury? (Animals including humans-Plants) How can we grow our own salad? (Plants)				Which materials should the Three Little pigs have used to build their house? (Everyday materials)			
HISTORY: Autumn Term		Spring Term:				Summer To	erm:	
What were the people who liv ago? (significant historical ever nationally or globally)		Who was famous wher (significant individuals wand international achie	who have	contrib		•	nore fun than	an our Grandparent's old in)
GEOGRAPHY: Autumn Term		Spring Term:				Summer T	erm:	
*What would Dora The Explore Glazebury? (simple fieldwo key human and physical feature	rk, observational skills -	Where would you pref (Local study & contrast Use aerial photographs	ing localit	ty – Afric	ca (Kenya)	•	weather pa	the North Pole? tterns –hot and cold areas of poles)
ART: Autumn Term: Van Gogh		Spring Term: Giuseppe	Arcimbol	ldo and S	Sonia Boyce	Summer Term: Picasso		
Drawing: Focus on using lines a	nd known shapes	Painting: create textured paint (using sand etc.) Collage: creating mood and feeling -materials and objects			Textiles: Create a product by weaving materials and stitching			
DT: Autumn Term:		Spring Term:			Summer Term:			
Why might our dinosaurs bite	you? (Mechanisms)	What shall we have in our sandwiches today? (Cooking and Nutrition)			What else could the Three Little Pigs built their house from? (Materials)			
PE: Autumn Term:		Spring Term:			Summer Term:			
Multiskills	Gymnastics and Dance	Ball Games	OAA			Team Games		Sports day activities.
Music: Autumn Term:		Spring Term:				Summer Term:	_	
Hands, feet & Heart (African mu	usic).	I wanna play in a band.				Round and round (Latin music).		
Computing: Autumn Term:		Spring Term:				Summer Term:		
To communicate; Saving work. organise & store digital content	<u> </u>	To collect; data handling, pictograms and graphs.			E-Safety; safe br personal informa		he internet. Keeping	
PSHE: Autumn Term		Spring Term:				Summer Term:		
Healthy eating. Spirit of Christmas.		Never Eat Shredded Wh	neat.	The far	mous five.	Neighbourhood	watch.	Where the wild things are.
RE: Autumn Term:		Spring Term:	_			Summer Term:		
Harvest and festivals of Harvest around the world.	Christmas gifts and gift bringers.	God & the story of creation. Easter & new life.			Jesus was special. Baptism (multi-faith link to other rites of passage.			
MFL: Autumn Term:		Spring Term: Summer Term:						
Animal magic Pirates		Rainbow fish (colours a	nd numb	ers) 1	Travel and transpo	ort Sea creature	e story.	Gingerbread man

Lower Key Stage Two Curriculum: 2 year Rolling Programme for Science and Foundation

SCIENCE: Autumn Term:	Spring Term:			Summer Term:		
What do Rocks tell us about the way the Earth was formed? (Rocks)		row your shadow? (light) nals and plants thrive in our d their habitats)	locality?	How did that Blossom beco	me an apple? (Plants)
HISTORY: Autumn Term:	Spring Term:			Summer Term:		
Who lived first in Britain? (Stone Age to Iron Age)	Who is the Mun	nmy? (Ancient civilisation – A	Ancient Egypt)	Why were the Norman Cas (British History beyond 106		NOT bouncy?
GEOGRAPHY: Autumn Term	Spring Term:			Summer Term:		
Physical Geography -Mapping skills linked _Stone Age		he Earth angry? (Physical Georthquakes and Tsunamis)	ography-	Why is Liverpool such a co	ol place to live	? (Physical Geography)
ART: Autumn Term: Lezanne-watercolours	Spring Term: (Glimpt		Summer Term: Lucien Freu	ud / Holbien -P	ortraits
Drawing: Experiment and use different grades of pencil to achieve variations in tone	Sculpture: Join clay to construct a simple base for extending and modelling other shapes Painting: Experiment with different effects and textures .e.g. blocking colour, washes, thickening paint		Printing: Cre repeating pa	ate printing blocks and tterns		
DT: Autumn Term:	Spring Term:		`	Summer Term:	-	
What's your favourite type of pizza?(Food)	How can we de	esign and make a small jewel ouldable materials)	lery	How will we bridge that ga	ap? (Constructi	on)
PE –Autumn Term:	Spring Term:			Summer Term:		
Supplement of swimming in Year 3 & Year 4 ames; Football & Basketball	Gymnastics; Travelling	Dance; Exploring & communicating ideas	OAA; Creative games	Athletics		Games; Tennis
Music: Autumn Term:	Spring Term:			Summer Term:		
Christmas songs – variety of styles	Easter songs			R&B, Michael Jackson, We	estern Classical	, Musicals, Motown, Soul
Computing: Autumn Term:	Spring Term:			Summer Term:		
Coding robotics & gaming		Collect, explore & record dat	a	Digital communication & th	ne web	
PSHE: Autumn Term:	Spring Term:			Summer Term:		
It's all Greek Pupil voice project		Out of the box	"Ug!"	May the force be with you	l	Three giant steps
R.E Autumn Term:	Spring Term:	-	-	Summer Term:		-
3.1	God with us	Jesus the man who change	d lives East	er- sadness and joy Rul	es for living	Harvest
MFL: Autumn Term:	Spring Term:			Summer Term:		
A new start	calendar & celebrations	Animals I like/don't like	Colours playground games	Food we eat everyday		Going on a picnic

Lower Key Stage Two Curriculum: 2 year Rolling Programme for Science and Foundation

SCIENCE: Autumn Term:	Spr	ring Term:		Summer Term:			
Why is the sound that "Ed Sheeran" makes enjoy many? (Sound) How could we cope without Electricity for one of (Electricity)	How	you attractive enough? (F would you survive witho tes of matter)	<u> </u>	What happens to the foo How can Usain Bolt mov (Animals inc Humans)	e so quickly?		
HISTORY: Autumn Term:	Spri	ng Term:		Summer Term:			
Why are we still talking about Ancient Greece? (Ancient Civilizations-significant themes in history		t did the Romans ever do ficant themes in history-lo	ofor us? (Impact on Britain- ocal viewpoint)	How did the Victorians live (local history – Leisure and	e without a mobile phone? entertainment 100 years ago to date)		
GEOGRAPHY: Autumn Term:	Spri	ing Term:		Summer Term:			
Why do so many people choose to go to Greece holidays? (Human Geography)	for their Physi	ical geography – using ma	ps linked to Romans	Why is the River Irwell so i (Human Geography)	mportant to our area?		
ART: Autumn Term: Architecture: Ancient G	ireece Spri	ing Term: Kandinsky		Summer Term: Andy	Goldsworthy -Sculpture		
Drawing: Begin to show an awareness of objects having a thand how to represent this in a drawing	Paintii	ng: Investigate symbols, shape, and composition	Collage: Use natural environment as stimulus for collage work	Textiles: Use printing, dyeing, we effects	aving and stitching to create different textural		
DT: Autumn Term:	Spri	ng Term:		Summer Term:			
Will our holiday bag survive the journey? (Textil	es) How	will our tiles stay on the	roof? (mouldable materials)	What would my dinner be back in time? (Cooking and nutrition)			
PE : Autumn Term:		ng Term:		Summer Term:			
Supplement of swimming in Year 3 & Year 4 Games; Hockey		ce; Exploring & municating ideas	OAA; Orienteering	Athletics	Games; Cricket		
Music: Autumn Term:		ng Term:		Summer Term:			
ABBA	Glock	kenspiel –basic instrume	nt skills	Gospel			
Computing: Autumn Term:		ing Term:		Summer Term:			
Creating & sharing digital artefacts	Probl	lem solving and real wor	ld technology	<u> </u>	e, edit & publish media		
PSHE: Autumn Term:		ing Term:		Summer Term:			
Under attack The spirit of Chr		out of the shadows	Window on the world		Aickey met Wallace		
R.E: Autumn Term:		ing Term:		Summer Term:			
God, David and the psalms Christma	s light Jesu	is the son of God	Easter Betrayal	The church	Prayer		
MFL: Autumn Term:	Spri	ing Term:					
My school/ your school My loca	l area	A family tree	Parts of the body	Jungle animals	Summertime		

Upper Key Stage Two Curriculum: 2 Year Rolling Programme for Science and Foundation Subjects

SCIENCE: Autumn Term:	Spring Term:				Summer Term:				
Could you be the next CSI investigator? (Properties and changes of materials)		Will we ever send another human to space? (Earth and Space) What comes first the chicken or the egg? (Living things and their habitats)				How different will you be when as old as your Grandparents? (Animals inc Humans) Can you feel the force? (Forces)			
HISTORY : Autumn Term:	Spring Term:				Summer Term:				
Who were the Mayans and what have we learnt from them? (Early civilisation & a non-European society)	Were the Anglo Sa	axons really smashing? (s	settlements an	d kingdoms)	Were the Vikings always victorious and vicious? (Including the Anglo Saxon struggles –raids and invasions)				
GEOGRAPHY: Autumn Term:	Spring Term:				Summer Term:				
Why is Brazil in the news again? (Human geography)	I'm a year 6 pupil get me out of here? (Physical and Human geography- Mapping skills/compass work, field work :Snowdonia and Glazebury) Will you ever see the water you drink again? (Local study –H2O in Warrington)				Settlements- Scandinavia (link to Vikings -Mapping skills- Human and Physical Geography)				
ART: Autumn Term: Anish Kapoor, Antonia Gaudia (architect)	Spring Term: N	Monet – Art day			Summer Term: Antho	ony Gormley	-Sculptor		
Drawing: Use different techniques. i.e. shading, hatching within own work					up images or scenes ent printmaking – string, ene Sculpture: Plan, create and evaluate a sculpture using studied sculpture for inspiration				
DT: Autumn Term:	Spring Term:				Summer Term:				
How handy are our gloves? (Textiles)	Who will win the Great British Bake-off? (Cooking and Nutrition)				Will our theatre props be ready for Opening night? (mechanisms)				
PE – Autumn Term:	Spring Term:			Summer Term:					
Games; Netball/Tag Rugby	-			OAA; Map skills	Athletics Ga		Games; Golf		
Music: Autumn Term:	Spring Term:				Summer Term:				
Pop music	Jazz, Latin and blu	ies			Hip hop				
Computing: Autumn Term:	Spring Term:				Summer Term:				
Coding; Robotics & gaming	Collect, explore &	record data			Digital communications & the web				
PSHE: Autumn Term	Spring Term:				Summer Term:				
Walk like a Mayan	That's life	Pupil voice	A world of	racking ideas	Location, location, loc	ation.			
R.E: Autumn Term:	Spring term:				Summer Term:				
The Bible Christmas around the world	Jesus the teacher	Easter - Victory	Women I the	Old Testament	Loss, death and hope	Danie	el Pentecost – what happened next		
MFL: Autumn Term:	Spring Term:			Summer Term:					
My school, your school	Where I live	Healthy eatin	g	Carnival, colours	Weather & country	ries	Going to the beach		

Upper Key Stage Two Curriculum: 2 Year Rolling Programme for Science and Foundation Subjects

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SCIENCE: Autumn Term:	Spring Term:				Summer Term:			
Could you be the next Nintendo apprentice? (Electricity) How can you light up your life? (light)	n really exist? (Living things burney through your body lo mans)		•	Have we always looked like	this? (Evolut	ion and Inheritance)		
HISTORY: Autumn Term:	Spring Term:				Summer Term:			
How could Hitler have convinced a nation to follow him? (British history beyond 1066 – since 1930 -WW1 and WW2)	-	world be ashamed of slaven ng beyond 1066)	ry?		Why was the Islamic Civilization Golden Age"? (non- Europe		AD900 known as "The	
GEOGRAPHY: Autumn Term:	Spring Term:				Summer Term:			
Physical Geography -Mapping skills – Britain since 1930	Mapping skills/c	I'm a year 6 pupil get me out of here? (Physical and Human geography- Mapping skills/compass work, field work: Snowdonia and Glazebury) Why do we need to think about the Rainforests? (Physical and Human)				aphy – World	l and Islamic Regions	
ART: Autumn Term —Paul Nash/Lowry	Spring Term:	Freedom quilt- Sweet Clara	a		Summer Term: Islamic	architecture		
Drawing: using tonal contrast and mixed media	Textiles: Use fak	oric to create 3D structures		Collage: Add collage to drawn background	o a painted, printed or Painting: Recreate a well-known piece or an element of a piece			
DT: Autumn Term:	Spring Term:				Summer Term:			
How far will our model plane fly? (materials)	How can we reflect our Christian values? (Textiles/construction)				Will our Theatre props be ready for opening night? (mechanisms)			
PE : Autumn Term:	Spring Term:				Summer Term:			
Games; Invasion	Gymnastics; Balance	Dance; Exploring & communicating ideas		OAA; Mapped courses	Athletics		Games; Rounders	
Music: Autumn Term:	Spring Term:				Summer Term:			
Benjamin Britten (Western Classical music), Gospel, Bhangra	Grime, Classical, Bhangra, Tango, Latin Fusion				Western Classical music and your choice from Year 6			
Computing: Autumn Term:	Spring Term:				Summer Term:			
Creating & sharing digital artefacts	Problem solv	ing & real world techno	ology		Produce, edit & publish media.			
PSHE: Autumn Term:	Spring Term:				Summer Term:			
In your element	Pupil voice project	That's life	The I	Maya- city of stones	Music, lights, action!			
R.E: Autumn Term:	Spring Term:	Spring Term:						
Life is a journey Advent	Eucharist	Easter		Ascension and Pentecost	Ideas about God		People of Faith	
MFL: Autumn Term:	Spring Term:				Summer Term:			
My everyday life	Where I live/ you live	Playing and enjoying spo	ort	This is me	Restaurant and café o	culture	Performances	

		LK	S2	UK	S2
Working 9	Scientifically	Α	В	Α	В
Age related expectat ions - End of KS1	 Ongoing Elements: asking simple questions and recognising that they can be answered in different ways. observing closely, using simple equipment performing simple tests identifying and classifying using their observations and ideas to suggest answers to questions gathering & recording data to help in answering questions. 				
Age related expectat ions - End of lower KS2	 Ongoing Elements: asking relevant questions and using different types of scientific enquiries to answer them. setting up simple practical enquiries, comparative and fair tests making accurate measurements using standard units, using a range of equipment, for example 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, 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 and suggest improvements, new questions and predictions for setting up further tests. identifying differences, similarities or changes related to simple scientific ideas and processes using straightforward scientific evidence to answer questions or to support their findings. 				
Age related expectat ions - End of upper KS2	 Ongoing Elements: planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary taking measurements, using a range of scientific equipment, with increasing accuracy and precision taking repeat readings when appropriate recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs, and models reporting and representing findings from enquiries, including conclusions, causal relationships, and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations. presenting findings in written form, displays and other presentations using test results to make predictions to set up further comparative and fair tests identifying scientific evidence that has been used to support or refute ideas or arguments. A fair test, with variables and predictions 				

Every	Day Materials	Α	В
KS1	distinguish between an object and the material from which it is made		
	 identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock 		
	describe the simple physical properties of a variety of everyday materials		1
	 compare and group together a variety of everyday materials on the basis of their simple physical properties. 		
KS1	 identify and compare the uses of a variety of everyday materials, including wood, metal, plastic, glass, brick/rock, and 		
	paper/cardboard.		
	• Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting & stretching.		

		L	.KS2	Uk	(S2
Mate	ials; Rocks, state of matter, properties & changes of materials	Α	В	Α	В
KS2	 compare and group together different kinds of rocks on the basis of their simple physical properties recognise that soils are made from rocks & organic matter. describe in simple terms how fossils are formed when things that have lived are trapped within sedimentary rock 				
KS2	 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 the temperature at which the happens in degrees Celsius (°C), building on their teaching in mathematics identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation wittemperature. 				
KS2	 compare and group together everyday materials based on evidence from comparative and fair tests, including their hardness, solubility, conductivity (electrical and thermal), and response to magnets give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic understand how some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating demonstrate that dissolving, mixing and changes of state are reversible changes. 				
KS2	 explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning, oxidisation, and the action of acid on bicarbonate of soda. Know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution. Use knowledge of solids, liquids & gases to decide how to recover a substance from a solution. 				

Anima	ls including Humans	Α	В
KS1	 identify and name a variety of common animals that are birds, fish, amphibians, reptiles, mammals. identify and name a variety of common animals that are carnivores, herbivores and omnivores describe and compare the structure of a variety of common animals (birds, fish, amphibians, reptiles, mammals and invertebrates, and including pets) identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense. 		
KS1	 notice that animals, including humans, have offspring which grow into adults find out about and describe the basic needs of animals, including humans, for survival (water, food and air) describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene. 		

		LKS2		UK	S2
Animal	s and Humans	Α	В	Α	В
KS2	 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. 				
KS2	 describe the simple functions of the basic parts of the digestive system in humans identify the different types of teeth in humans and their simple functions. Construct & interpret a variety of food chains, identifying producers, predators & prey. 				
KS2	 describe the changes as humans develop to old age. 				
KS2	 describe the life process of reproduction in some animals identify and name the main parts of the human circulatory system, and explain the functions of the heart, blood vessels and blood (including the pulse and clotting). recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function describe the ways in which nutrients & water are transported within animals including humans. 				

Sea	son	al C	Changes	Α	В
KS1		•	observe changes across the four seasons		
		•	observe and describe weather associated with the seasons and how day length varies.		

		LKS2		UKS	S2
The E	orth and Space	Α	В	Α	В
KS2	describe the movement of the Earth relative to the Sun in the solar system				
	describe the movement of the Moon relative to the Earth				
	 describe the Sun, Earth and Moon as approximately spherical bodies 				
	 use the idea of the Earth's rotation to explain day and night, and the apparent movement of 				
	the sun across the sky.				

		LKS2		UK	S2
Move	ment, Forces & Magnetism	Α	В	Α	В
KS2	 compare how things move on different surfaces notice that some forces need contact between two objects and some forces 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. 				
KS2	 explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object identify the effects of air resistance, water resistance and friction, that act between moving surfaces. Recognise that some mechanisms, including levers, pulleys & gears, allow a smaller face to have greater effect. understand that force and motion can be transferred through mechanical devices such as gears, pulleys, levers and springs. 				

		LKS2		LKS2 UKS	
Light a	Light and Sound		В	Α	В
KS2	 notice that light is reflected from surfaces ② associate shadows with a light source being blocked by something. find patterns that determine the size of shadows. recognise that they need light in order to see things & that dark is the absence of light. recognise that light from the sun can be dangerous and that there are ways to protect their eyes. 				
KS2	 recognise that shadows are formed when the light from a light source is blocked by a solid object recognise that vibrations from sound travel through a medium to the ear. identify how sounds are made, associating some of them with something vibrating find patterns between the pitch of a sound and features of the object that produced it find patterns between the volume of a sound and the strength of the vibrations that produced it. 				
KS2	 recognise that light appears to travel in straight lines use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them. Explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes 				

Plants;	living things & their habitats	Α	В
KS1	 identify and name a variety of common, wild & garden plants, including deciduous and evergreen 		
	 identify and describe the basic structure of a variety of common flowering plants, including trees. 		
KS1	observe and describe how seeds and bulbs grow into mature plants		
	 find out and describe how plants need water, light and a suitable temperature to grow and stay healthy. 		

•	explore and compare the difference between things that are living, dead & things that have never been alive	
•	Identify that most living things live in habitats to which they are suited & describe how different habitats provide for	
	the basic needs of different kinds of animals & plants & how they depend on each other.	
•	identify & name a variety of plants and animals in their habitats, including micro-habitats.	

• describe how animals obtain their food from plants & other animals, using the idea of a simple food chain & identify

and name different sources of food.

		LKS2		UKS2	
Plants;	living things & their habitats	Α	В	Α	В
KS2	 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 role of flowers in the life cycle of flowering plants, including pollination, seed formation and seed dispersal 				
KS2	 identify and name a variety of living things (plants and animals) in the local and wider environment, using classification keys to assign them to groups recognise that environments are constantly changing and that this can sometimes pose dangers to specific habitats. recognise that living things can be grouped in a variety of ways. 				
KS2	 describe the life cycles common to a variety of animals, including humans (birth, growth, development, reproduction, death), and to a variety of plants (growth, reproduction and death). describe the differences in the life cycle of a mammal, an amphibian, an insect & a bird. describe the life process of reproduction in some plants & animals. 				
KS2	 classification of living things into broad groups according to common observable characteristics and based on similarities and differences, including plants, animals and micro-organisms give reasons for classifying plants and animals based on specific characteristics. 				

		LK	S2	UŁ	(S2
Electr	icity	Α	В	Α	В
KS2	 identify common appliances that run on electricity construct a simple series electrical circuit, identifying & naming its basic parts including cells, wires, bulbs, switches & 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 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. 				
KS2	 associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches. Use recognised symbols when representing a simple circuit in a diagram. 				

		LKS2		UKS	S2
Evolu	ition and Inheritance	Α	В	Α	В
KS2	 recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago identify how animals and plants are suited to and adapt to their environment in different ways. recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents 				

History KS1

KS1	History	Α	В
	Significant people in our past: international		
	Key events in past: National & Global		
	Significant people in our past: national		
	Local history; Warrington		
	Changes within living memory		
	National & global events beyond living memory		
	Compare aspects of life in different periods		
	Own locality study; Significant historical events – people and places		
	Use a wide vocabulary of everyday historical terms		
	Have an understanding of chronology with a focus on similarities and differences		
	Generic Features		
	Common words & phrases relating to the passage of time.		
	Know people and events within a chronological framework.		
	Identify similarities and differences between ways of life in different periods.		
	Ask & answer questions.		
	Understand how we find out about the past.		

History KS2

		LK	S2	UK	(S2
KS2	History	Α	В	С	D
	Changes in Britain from the Stone Age to the Iron Age				
	The Roman Empire and its impact on Britain				
	Britain's settlement by Anglo-Saxons & Scots				
	Local Study linked to the Victorians				
	 Viking & Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor 				
	Study of an aspect or theme in British History beyond 1066				
	• Achievements of the earliest civilizations; The Mayans N.B. Count this as an earliest civilization &				
	a non-European study — this can be linked to Geography South American study.				
	 Achievements of the earliest civilisations; Ancient Greece/ Ancient Egypt 				
	Generic Features				
	 To develop a chronology of knowledge & understanding of Britain, local & world history. 				
	 Note connections, contrasts & trends over time. 				
	Use historical terminology.				
	Ask appropriate historical questions about change, cause, similarity, difference & significance.				
	Draft an answer by choosing appropriate information.				
	Understand that source materials can give differing versions of past events & give reasons.				

Geography KS1

KS1	Geography	Α	В
	1. Study 4 countries of UK		
	Name locale & identify 4 counties, capital cities, surrounding areas & characteristics.		
	Similarities & differences of human & physical features.		
	Weather		
	Maps; UK		
	Compass directions & routes		
	Aerial photographs & plans to recognise landmarks & devise own maps & symbols.		
	Use simple field work; Wales		
	2. Contrasting locality Warrington v Africa		
	Study of locality		
	Name & locate worlds continents & oceans		
	Study similarity & differences of the human physical geography		
	Weather including Equator, North & South Poles		
	Maps & Atlases: & world maps		
	Compass & directional		
	Photographs & landmarks		
	Field work around our school		

Geography KS2

			LKS2		UKS2	
KS2	Geography	Α	В	Α	В	
	Study UK; Geographical settlements & changes over time					
	Study European Country; Spain					
	Study; North & South America; Rivers & water cycle					
	Geographical Study; Human & physical, location of countries: volcanoes/ earthquakes					
	Generic features					
	Location & characteristics of the most significant human & physical features.					
	Mapping countries, using maps & concentrating on key physical & human characteristics & major					
	cities.					
	Name & locate cities of the UK.					
	Identify physical & human characteristics and how these have changed over time.					
	Identify significance of latitude and longitude, day & night, time zones etc.					
	Use 8 points of a compass and 4 figure grid methods.					
	Use six – figure grid references					
	Using synbols and keys of Ordnance Survey maps					
	Field work skills mapping; Atlas, globes, digital computer software.					
	Location knowledge; worlds, countries and major cities					
	Identify geographical similarities & differences for each one.					
	Physical features; climate zones, biomes, vegetation, rivers, mountains, volcanoes, earthquakes &					
	water cycle.					
	Human geography; Types of settlements and land use, trade links, distribution of natural resources,					
	energy, food, minerals & water.					