

Britannia Bridge Science Long Term Plan 2023-24



Printing School		p			F		1		\$		DIA	nery Scho	
	Key Pr	re Unit As	sessment	End of Unit	L Assessment	Locality	plant study	Seaso	nal change				
	Autumn I		Autum	n 2	Sprir	ng I	Spring	2	Summer	`	Surr	nme	r2
N3 Caterpillars	All about me Name the parts of the face Autumn-squirrels, leaves, colours.			ations Down in the woods Woodland walk Make porridge (change of state)			Heroes ar villains Planting beans - they need to gro Signs of spring. Food healthy/unhealth food (Supertato	Heroes and villains Planting beans - what they need to grow. Signs of spring. Food healthy/unhealthy food (Supertato)			Under Uses senses t materials -sh Water - forc and sink.	r the To exploi ells, peb es push	SEC re bles, sand , pull, float
	Continuous	coverag	e through	nout the ye	ar of Scienc	e skills tt	nrough Unders	stand	ling The World-	the no	atural work	d.	
Reception Butterflies	It's Good to be me Name the basic parts of the body Autumn-animals hibernation and leaves changing.	Light and seasonal day and t	Celebrati d dark- torch change , night, nocturn	ions es/shadows, al animals	The world c Changes in ice/w melting. Floating Arctic/Antarcti nforest animals	around us vater g and sinking ica/jungle/rai s and plants.	Growing Frogspawn-life of a frog. Keeping fit and healthy Planting lettuce cress-what do need to grow. Li cycle of a plant.	cycle and plants Fe	Houses and Ho Look at different materials for house Little Pigs Animal houses and habitats.	s-3	Fc Summer- we safe in the su	intasy ather, k in.	eeping
	Continuous d	overage	e through	out the ye	ar of Science	e skills tr	nrough Unders	tand	ing The World- 1	he no	itural world	1 .	
Year I Bumblebees	Plants Look at different wild and comm and label their basic features. Wild hunt in local area.	on plants 1 plant	Naming diffe features. Diets of anir Name and la identifying be	Anim erent common o nals bel body parts ody parts Sense	als animals and their es- what body par	Ic ar fr ev tuse bo	Antify and name a nd Distinguish betwe om which it is mad. veryday materials, c ased on their proper	later variety en an o Descri compar ties	ials of everyday material bject and the materia ibe simple properties c re, and group objects	s Pla cha f Na Dea	Pla anges. me and label fea ciduous/evergre	nts t how it atures c en	grows and of trees.
	P I 4 3 L S I 3	9 E	P I 2	3 4	L S 5 2 4	6 E P	I 2 3 L 3	S I	4 S 5 6 6	E 31	S S 5 2 6	6 7	'EL 4
Year 2 Seahorses	Animals inc hur Learn about the basic needs that to survive and live. The importanc healthy diet and good hygiene as healthy. Look at offspring of diff the changes that occur as they b	Animals inc humans am about the basic needs that all humans need survive and live. The importance of exercise, a lithy diet and good hygiene as ways to keep us lithy. Look at offspring of different animals and a changes that occur as they become adults.			of everyday aterials erent materials their properties. stigations to different materia uited for differer lore how some of ials can be change , bending, twisting ng them.	Learn of seeds of what p and wh continu healthy plant.	Plants about different and bulbs. Look at lants need to grow at they need to to grow and stay y. Life cycle of a	Living things in local area study	Living thin hab Whether things are never been alive. Lo and larger habitats animals that may liv investigation to see conditions woodlice p Look at how living th their environment. F habitats.	is and itats iving, de ok at m dentifyii e there. which ty refer in sings are bod cha	ad or have icrohabitats ng some Conduct an ype of their habitat. e adapted to ins within	Living things in local area study	Catch up/ enrichment
	P I 2 3 4 5	6 7	8 E	1 2	3 4 5	EI2	3 4 5 E		1 2 3 4		5 6 E		

Year 3 Hummingbirds	Animals inc humans Learn about the structure of the human skeleton and muscles. How skeletons differ in different animals. Nutrition and the importance of eating a healthy diet.	Light Recognise that they need light in order to see things and that dark is the absence of light. Identify light sources and explore what happens when light reflects off mirrors or other reflective materials. Think of ways to protect themselves from the Sun. Investigate shadows Recognise that shadows are formed when the light from a light source is blocked by a solid object and investigate how shadows change size.			Explore as an in Look at object c can affe moves. (attracted is ze.	es and magnet simple pushes and pur roduction to forces how the texture of r the surface it is or ect how the object investigating different s and how they can p c) and push (repel)	S an to n ap pr nt Ea Jull ro ex dif Lo ho	icks and bup ed on their sical ow the different d begin to the formed. s are and ed.	Fit or ha di di E: pl fit pro It fr	Plants Find out what plants need in order to stay healthy once they have grown. Identify and describe the functions of the different parts of plants. Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal. Investigate how water is transported through plants.				Catch up/ enrichment		
	P I 2 3 4 5 E p	12	3 4	56E p	1 2	3 4 5 6	E I P	2	3 4	56E		2	3 4	1 5	6 E	
Year 4 Dragonflies	Electricity Sort common electrical appliances into battery and mains powered. Construct simple series circuits containing a variety of components and understand the difference between complete and incomplete circuits. Identify whether or not a bulb will light in a simple series circuit and put forward ideas to fix incomplete circuits. Investigate which materials make good insulators and design, construct and test their own switches.	St Compare according liquids on materials are heat identify of as meltir condensir and be a played by condenso	ates of and group g to wheth s changes. Le s changes and name ng, Freezing ng. Look a ble to iden y evapora ation in the	F matter o materials her they are sol arn that some tate when they ed and be able t these processes g, evaporating ou t the water cycle tify the part tion and e water cycle	Learn h and how fferent speeds. o change i what h when th	Sound by vibrations cause s sounds travel throu mediums at different Explore how sounds of n pitch and loudness. appens to sound vibr ey reach the ear.	sounds igh di- nt can Learn ations	Lear diges each Iden of tr pump and to a dhink decc inter chair prec	Animal human m the import stive system h part and it thify the diff eeth in huma base. The chik conduct an in inswer the q < causes the ay? Construct part variety, ns, identifying dators and p	S Inc ans tance of the and name of function. erent types ins and their then will plan westigation westigation westion: which most tooth t and of food producers, rey.	R ppH volot au Cote en no en no	ecognis rocess hings. S aniety ocal hal o ident sing a o onsider hange i nvironr which urther	thing habi se the sc set the sc set living of crite obitat sea of crite obitat sea obitat sea of crite obitat sea of crite obi	IS and tats even life non to c g things ria. Cond arch and own livin, ation key wironme the d sugges can pre a.	all living using a duct a d learn g things y antal st ways event	Catch up/ enrichment
	P I 2 3 4 5 E	1 2	3 4	5 6 7	E I 2	3 4 5 6	7 E	1	2 3	45E		2	3	ł 5	6 E	
Year 5 Owls	Properties and change material Properties of solids, liquids and gases, le describe the properties of materials us scientific language, investigate which ma make the best thermal insulators, and materials are magnetic. Investigate how to separate materials separation methods (Filtering, sieving, evaporation, magnets) and decide on th efficient method for separating a mixt materials	s of ann to ing iterials which Name e most ure of	Livir Compare the life of amphibia Learn ho comparir similaritie groups. L plants ar reproduc	ng things an habitats and describe di cycles of mamm ns, reptiles, bird w animals repro- ng differences a s between diffe ook at the life ind learn how plan be.	d their fferences in als, s and insects. aduce; nd erent animal cycles of its	Force Name individual for gravity, Friction, up Look at frictional resistance and wat resistance Learn mechanism is and H levers and gears at allow a smaller for greater effect.	S ves (e.g. o thrust) forces (c ter what a now pulle re used t vce to ha), air :ys, to ive a	Earr Learn the Solar syst is at the of system. L the other their dista and be ab movemen planets) ir Discover v night on E to time. G of the phi be able to movemen Earth.	th and S the arth is earn the number of the planets (buince from the nuce from the the to describing the tof Earth relation to why there is arth and real ain an under ass of the describe the the relation	pactor bat the hat aneed o the Su be the Su be the Su be Su be Su be Su be Su be Su be Su be Su be Su be S	e of the son of on an) e other Sun. and this ding n and won's ne	A Learn differ the hi What youar	nimals numai about t ent stag uman life happens o, during ty and e older.	s inc ns the ges of e cycle. s in the when	Catch up/ enrichment

Year 6 Sharks	Living things and their habitats Classification of living things, including microorganisms. Learn the names and characteristics of the main groups used to classify animals, plants and microorganisms. Use a classification key and create their own key using yes/no questions. Conduct an experiment involving the respiration of yeast. Research who Carolus Linnaeus is and understand the importance of his standard classification system.	Electricity Construct simple series circuits and draw them using scientific symbols. Conduct investigations to determine how the voltage in a circuit affects the brightness of a bulb.	Animals inc humans Learn about the importance of the circulatory system and how it transports oxygen around our body. Learn about the heart and how it is an important muscle in our bodies and investigate how different activities can affect heart rate. Learn about being healthy and things they can do to lead a healthy lifestyle as well as learning about things that people do that can cause them to be unhealthy.	Evolution and inheritance Explore how animals and plants are adapted to the environment in which they live. Learn that adaptations occur over time and that may lead to a species evolving. Conduct an experiment on the best bird beak. They will consider how certain adaptations occur in response to environmental conditions. They will learn about natural selection and how this links to inheritance and how some characteristics are inherited from parents and some are not. Consolidate previous learning on fossilisation and understand how studying fossils has helped explain the theory of evolution.	Light Explore the way that light behaves, including light sources, reflection and shadows. Investigate the relationship between light sources, objects and shadows and understand how the eye works.	Catch up/ ennichment

Supplementary information

	Yearl
Plants	While learning to name and identify plants, the pupils should be drawing on a range of different clues. Many plants change in appearance over the year - losing leaves, buds developing into flowers, flowers developing into seeds or berries. At any particular time, only some of these parts will be present. To ensure correct identification, all parts should be considered. Pupils should therefore visit the same plants throughout the year gathering additional clues for identification.
Seasonal change	Pupils should be gathering data about seasonal change regularly throughout the year. As part of this, they will be making observations about the weather and how this affects living things. If data is gathered regularly, this can be reviewed at the end of the year.

	Year 2
Living things and their	Animals visible in a habitat will change depending on the weather on the day and the season. In order to build up a full picture of the animals in a habitat, the habitat should be visited at different times throughout the year While learning to name and identify plants, the pupils should be drawing on a range of different clues. Many plants change in appearance over the year - losing leaves, buds developing into flowers, flowers developing into seeds or berries. At any particular time, only some of these parts will be present. To ensure correct identification, all parts should be considered
napitats	Pupils should therefore visit the same plants throughout the year gathering additional clues for identification.
Plants	Seeds and bulbs need to be planted at different times of the year (bulbs in Autumn and seeds, generally, in Spring). For these to reach full maturity, they need to complete their life cycle. This will be determined by the plant, not the time allocated to the topic. Once planted, the beds will need to be visited regularly to weed and make observations of growth.

	Year 3
Plants	Many plants have an annual cycle - having buds, flowers, seeds/berries at certain times in the year. Pupils should therefore visit the same plants throughout the year gathering evidence linked to their life cycle e.g. collecting seeds and taking photographs or making observational drawings for buds, flowers etc. This evidence can then be reviewed at the end of the year to exemplify a range of plants' life cycles. This topic is best taught in the summer term when there is sufficient light in the classroom to grow seedling and plants as part of enguiry work

	Year 4
Livina thinas	Animals visible in a habitat will change depending on the weather on the day and the season. In order to build up a full picture of the animals in a
and thein	habitat, the habitat should be visited at different times throughout the year. While learning to name and identify plants, the pupils should be drawing
	on a range of alfferent clues. Many plants change in appearance over the year - losing leaves, buds developing into flowers, flowers developing into
habitats	seeds or berries. At any particular time, only some of these parts will be present. To ensure correct identification, all parts should be considered.
napitato	Pupils should therefore visit the same plants throughout the year gathering additional clues for identification.
Animals inc	Pupils should be taught to construct and interpret a variety of food chains, identifying producers, predators and prey. In order to construct food
	chains based on their first-hand experience, this statement should be taught after they have visited a habitat to name and identify the plants and
humans	animals as part of the Living things and their habitats topic. Teaching pupils to identify producers, predators and prey represents an opportunity for
	pupils to apply their knowledge of the function of teeth. Consequently, it makes sense to teach the statement 'construct and interpret a variety of
	food chains, identifying producers, predators and prey' after learning about teeth within the Animals, including humans topic.
Sound	In the Sound topic, children need to understand that vibrations from sounds travel through a medium to the ear. It is useful if the children know
Couria	about the three states of matter - solids, liquids and gases. It is therefore appropriate to teach the States of matter topic before the Sound
	topic. This topic is conceptually more challenging and is therefore best taught later in the year.

	Year 5
Animals inc	Before learning about the life cycle of humans, it is helpful if pupils have learnt about the life cycle of plants and animals. It is therefore appropriate
humans	less time to cover adequately than other topics
Properties	There is a lot of content to cover in this topic and therefore more time should be allocated to allow for sufficient coverage. Schools may choose to
and changes	separate the content into more than one topic e.g. properties of materials and changes of materials.
of materials	
Earth and	If the Forces topic is taught before the Earth and space topic, pupils are able to use their understanding of gravity to help them make sense of why
Space	The planets orbit the sun, and the Moon orbits the Earth. This topic is conceptually more challenging and is therefore best taught later in the year

	Year 6
Evolution	This topic is conceptually more challenging and is therefore best taught later in the year.
Light	This topic is conceptually more challenging and is therefore best taught later in the year