Science intent with links to school intent:

Our intention is to provide a high quality science education, that provides children with the foundations they need, to recognise the importance of Science in every aspect of daily life. Teaching and learning of Science will be taught weekly and given high prominence.

We want our children to take ownership of their learning and become scientists. Building on **prior knowledge**, through high quality and consistent teaching.

It is our duty as teachers to encourage children to engage with science that is all around them, making it relevant as well as creating connections from school and home.

Our curriculum will enable children to become **inquisitive and reflective** learners collaborating through researching, investigating, and evaluating experiences. Our science curriculum will be complimented through real life experiences which will foster a respect for living organisms and for the physical environment.

We will ensure there is a science area within their learning environment with, a curiosity cube and an interactive display, CP and relevant seasonal science and scientific vocabulary. Our children will have a curiosity cube relating to their current science strand. These will hook the children's interest, enabling them to develop a sense of excitement and curiosity in all strands of science. They will be encouraged to ask questions about the world around them and work scientifically to further their theoretical understanding and practical scientific knowledge.

Children will be encouraged to understand how science can be used to explain what is occurring, predict how things will behave, and analyse causes. It will provide opportunities for the critical evaluation of evidence and rational explanation of scientific phenomena as well as opportunity to apply their mathematical knowledge to their understanding of science, including collecting, presenting and analysing data. Children will be immersed in key scientific vocabulary, which supports in the acquisition of scientific knowledge and understanding.

All children will be provided with a broad and balanced science curriculum which reflects the equality and diversity policies and practice in school.

Finally, the children will consider how events from the past affect us today. We will discuss this on a local, national or a global level.

Our children should be given the opportunity to quench their curiosity by being exposed to immersive and experiential learning.

Action points:

Implement

ation

We will teach Science as a stand-alone lesson every week. These also can be taught in a cross curricular way when it fits. Making sure it is clear they are learning science specific skills and vocabulary. The Science curriculum links directly to scientific knowledge, skills and understanding to ensure that learning is progressive and continuous.

We will look to promote out of the box and critical thinkers. Passionate scientists. Through both theoretical and practical lessons.

Create incidental learning opportunities by creating interactive science areas in each class room and using a curiosity cube as a hook.

Assessment will take place the first week after each strand has been completed.

Periodic year group assessment tasks, quizzes and informal

What I will be looking for from teachers and learning:

- Teachers should be looking to take children on at least one educational visit or have a real-life experience related to each strand taught.
- Teachers should be promoting the science language from the vocabulary spine.
- Teachers should be creating CP for past and current science strands to reinforce learning.
- To ensure that learning is progressive and continuous.
- There should be a high standard of work in the books which promotes
 English and Maths skills within being transferred in science.
- Children will work collaboratively and practically to investigate and experiment.
- Making sure in each strand lessons are both theoretical and practical.
- Teachers should feel comfortable taking risks in order to promote immersive learning experiences.
- Make sure you are supporting SEND, by scaffolding.

strategies. Use of concept maps, verbal/written outcomes, reflection, presentations. Repeating experiments independently. EYFS is taught through learning about Knowledge and understanding of the world and incidentally throughout other areas, following the children's interests and creating meaningful experiences.

What should we see from the children at the end of each key stage:

End of EYFS and Key Stage 1

Our approach to science results in a fun, engaging, high-quality science education, that provides children with the foundations for understanding the world. Our engagement with the local environment ensures that children learn through varied and first-hand experiences of the world around them. So much of science lends itself to outdoor learning and so we provide children with opportunities to experience this, through using our outdoor space and within Forest school. Through various workshops, trips and interactions with experts. The children will have the understanding that science has changed our lives and that it is vital to the world's future prosperity. Pupil voice is used to further develop the Science curriculum, through questioning of pupil's views and attitudes to Science to support the children's enjoyment of science and to motivate learners.

Impact

EYFS The Early Years Foundation Stage Curriculum supports children's understanding of Science through the planning and teaching of 'Understanding the World.' Children find out about objects, materials and living things using all of their senses looking at similarities, differences, patterns and change. Both the environment and skilled practitioners foster curiosity and encourage explorative play, children are motivated to ask questions about why things happen and how things work. Our children are encouraged to use their natural environment

	observ	around them to explore. Children enjoy spending time outdoors exploring mini-beasts and their habitats, observing the changing seasons, plants and animals. Children regularly participate in cookery and baking sessions which allows them to experience changes in state as ingredients are mixed, heated and cooled.								
Coverage	Year R	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6			
Term 1/2										
Term 3/4										
Term 5/6										
Science language for vocabular y spine:		Birds, fish, amphibians, reptiles, mammals and invertebrates	Classificati on - Birds, fish, amphibian s, reptiles, mammals	Nutrition Diet Vitamins, minerals, fats, proteins and carbohydrates	Digestive system –, oesophagus, stomach, acid, small intestine Protein, vitamin, mineral,	Gestation Fetus Fertilisation Species Baby Toddler	Circulatory system – heart, blood, veins, arteries, pulse, clotting Diet – balanced, vitamins, minerals,			





· Feathers,	and	Functions of skeletons	carbohydrate, fats,	Adolescent	proteins,
scales, gills, fins,	invertebra	 protect, support and 	energy, growth,	Adult	carbohydrates,
hair, land,	tes	aid movement	repair. Saliva	Elderly person	sugars, fats
water,	•	Magnets – bar and	Teeth – Incisors,	Puberty	Drugs – caffeine,
backbone,	Classificati	horseshoe	canines, premolars,	Hormones	nicotine, alcohol,
skeleton	on -	Attract, repel	molars	Pituitary gland	cannabis, cocaine,
· Carnivores,	Carnivores	North and south poles	Function	Testosterone	heroine
herbivores,	,	Magnetic	Foodchain –	Estrogen	Lifestyle – healthy
omnivores	herbivores	Magnetic field	producer, consumer,	Types of forces: gravity,	Electricity, Volts
· Meat, plants	,	Simple comparisons:	predator, prey	friction, air resistance,	Series circuit
· (Common	omnivores	dark, dull, bright, very	Electricity	upthrust, weight	Components:
parts/structures	· Stages of	bright	Appliances: fridge,	Measuring forces:	battery, bulb (lamp),
of animals)	growth of	Comparative	freezer, TV,	Newton meter, Newtons	bulb (lamp) holder,
· (Names of	many	vocabulary: brighter,	computer, iron,	(N)	buzzer, crocodile clip,
animals that can	insects –	duller, and darker	kettle, etc	Particles	leads, wires, switch
be found in the	egg, larva,	Superlative	Series circuit	Surface area	Describing words:
school grounds)	pupa,	vocabulary: brightest,	Components:	Push, pull	brighter, duller, slow,
· (Names of	adult	dullest, and darkest	battery, bulb (lamp),	Balance	fast, quiet, loud
animals that the	· Names of	Opaque, translucent,	bulb (lamp) holder,	Mass – grams and	Conductor, insulator
children keep as	some	transparent	buzzer, crocodile	kilograms	Resistance
pets)	invertebra	Shadow – block,	clip, leads, wires,	Mechanical devices –	Effects of electricity:
Types of	tes –	absence of light	switch	gears, levers, pulleys,	Light, sound,
materials:	ladybirds,	Reflect – bounce,	Describing words:	springs	movement, heat
wood, plastic,	butterflies	mirror, reflection	brighter, duller,	Life cycle of animals	· Evolution, evolve
glass, metal,	,	See – light source	slow, fast, quiet,	Animal Life Cycles	· Natural selection
water, rock,	dragonflie	Sun – sunset, sunrise,	loud	Most animals including	· Survival
brick, fabric,	s, etc	position	Conductor, insulator	fish, mammals, reptiles	· Reproduction
sand, paper,	· Names of	Trees - deciduous,		and birds have very	· Offspring, parents,
	some	evergreen, ash, birch,		simple life cycles:	siblings





flour, butter, amphibian beech, rowan, Effects of electricity: These animals have Environment milk, soil s – common lime, oak, Light, sound, three stages -- before Variation Properties of smooth sweet chestnut, horse movement, heat birth, young and adult. Fossils; ammonites, Switches - open, materials: chestnut, apple, The young are typically belemnites, newt, hard/soft, common willow, sycamore, fir, close similar to the parent, micrasters, etc stretchv/not frog, toad pine , holly, etc Habitat, micro just smaller. The young Simple comparisons: Wild flowering plants slowly "grow" to dark, dull, bright, stretchy, · Stages of habitat shiny/dull, life –baby, cleavers, coltsfoot, Pond, meadow, log become adults. very bright rough/smooth, toddler, daisy, dandelion, pile, woodland, river, Amphibians: Comparative bendy/not child, Amphibians, like frogs garlic mustard, lake, beach, cliff vocabulary: brighter, Organism - plant, and newts, have a duller, and darker bendy, teenager, mallow, mugwort, plantain, red clover, Superlative transparent/not adult animal slightly more · Life complicated life cycle. vocabulary: brightest, transparent, self heal, shepherd's Trees - deciduous, sticky/not sticky purse, sorrel, spear evergreen, ash, They undergo a dullest, and darkest processes metamorphosis: Verbs growth, thistle, white birch, beech, rowan, Opaque, translucent, they are born (either associated with nutrition campion, white common lime, oak. transparent deadnettle and alive from their mother Shadow – block. materials: (feeding), sweet chestnut. or hatched from eggs) crumble, horse chestnut, absence of light respiratio varrow. Garden plants -Reflect - bounce, squash, bend, apple, willow, they spend their stretch, twist crocus, daffodil, sycamore, fir, pine, childhood under water. mirror, reflection (breathing Trees is part of bluebells, etc holly, etc breathing with gills See – light source they grow into adults Sun – sunset, sunrise, this) deciduous. Parts of plants – roots, Wild flowering branch, trunk, stalk, evergreen, ash, · Hygiene plants - cleavers, and move to the land, position leaf, flower, petal, breathing with lungs Classification birch, beech, clean, coltsfoot, daisy, seeds, bulbs and twigs dandelion, garlic Animals that Undergo a wash, Vertebrate, rowan, common lime, oak, sweet Parts of a flower mustard, mallow, Complete invertebrate germs chestnut, horse · Foods – petal, stamen (anther mugwort, plantain, Metamorphosis: Kingdoms: animal, chestnut, apple, + filament), carpel red clover, self heal, plant, 'microhealthy, Insects willow, shepherd's purse, organism' grow,





sycamore, fir,	strong,	(stigma + style + ovary	sorrel, spear thistle,	These insects have four	Classes: amphibian,
pine , holly, etc	energy	+ ovule)	white campion,	stages in their life cycle:	reptile, bird,
Wild flowering	Habitat,	Processes –	white deadnettle	egg: unborn stage.	mammal,
plants -	micro	pollination,	and yarrow.	larva: young stage this	Scales, feathers
cleavers,	habitat	fertilisation,	Garden plants –	is when most of the	Flowering plant, non-
coltsfoot, daisy,	Pond,	germination	crocus, daffodil,	feeding is done. (they	flowering plant
dandelion, garlic	meadow,	Names of rocks –	bluebells, etc	usually look like worms)	
mustard,	log pile,	Chalk, limestone,	Parts of plants –	pupa: inactive (no	
mallow,	woodland,	granite, basalt,	roots, branch, trunk,	feeding) stage between	
mugwort,	river, lake,	sandstone, flint, slate,	stalk, leaf, flower,	larva and adult stages.	
plantain, red	beach,	shale, marble	petal, seeds, bulbs	(usually well	
clover, self heal,	cliff	Types of rock –	and twigs	camouflaged)	
shepherd's	Organism	Sedimentary,	Invertebrates – snail,	adult: final, breeding	
purse, sorrel,	– plant,	metamorphic, igneous	slug, woodlouse,	stage. (they usually grow	
spear thistle,	animal	Types of minerals –	spider, beetle, fly,	wings)	
white campion,	Trees -	Calcite, feldspar,	etc	Animals that Undergo an	
white	deciduous	topaz, diamond, talc,	Pond animals – pond	Incomplete	
deadnettle and	,	corundum	skater, water slater,	Metamorphosis:	
yarrow.	evergreen,	Properties of rocks –	ramshorn snail, pond	About 10% of insects go	
Garden plants –	ash, birch,	Hard/soft,	snail, leech, common	through an incomplete	
crocus, daffodil,	beech,	permeable/impermea	frog, smooth newt,	metamorphosis. They do	
bluebells, etc	rowan,	ble	etc	not have a pupal form	
Parts of plants –	common	Processes – Heat,	Ways to create	these include	
roots, branch,	lime, oak,	pressure, erosion,	sound – bang, blow,	dragonflies,	
trunk, stalk,	sweet	transportation,	shake, and pluck	grasshoppers and	
leaf, flower,	chestnut,	deposition, melt,	Loudness – quiet,	cockroaches.	
petal, seeds,	horse	solidify	quieter, quietest,	These insects have three	
bulbs and twigs	chestnut,	Size of rocks – Grain,	loud, louder and	stages in their life cycle:	
	apple,	pebbles	loudest	egg: unborn stage.	





Senses: touch,	willow,	Rock describing words	Pitch - low, lower,	nymph: young stage
see, hear, smell	sycamore,	 Crystals, layers 	lowest, high, higher,	this is when most of the
and taste	fir, pine ,	Early areas of land –	and highest	feeding is done.
Seasons; spring,	holly, etc	Gondwana, Pangea	Vibrations	adult: final, breeding
summer,	Wild	Land formations –	Source	stage - including wings.
autumn, winter	flowering	Plates, volcanoes,	States of matter -	Plant reproduction
Year, months,	plants -	mountains, valleys	Solid, liquid and gas	Structure of the flower
days	cleavers,		Examples of gases	Sepals – (if present) help
Hot, warm,	coltsfoot,		(at room	to protect the flower in
mild, cold	daisy,		temperature and	bud
Sunny	dandelion,		pressure) – Oxygen,	Petals – attract insects
Cloudy	garlic		hydrogen, helium,	with colour, scent and
Rain, sleet,	mustard,		carbon dioxide,	nectar
snow, hail,	mallow,		methane	Stamens – make pollen
thunder,	mugwort,		Examples of liquids	and hold it in position
lightning,	plantain,		(at room	Stigma – receives pollen
rainbow	red clover,		temperature and	during pollination
Wet, damp, dry	self heal,		pressure) – Water,	Ovary – contains
Windy, breezy,	shepherd'		milk, juice, petrol, oil	undeveloped seeds
gust	s purse,		Examples of solids	(ovules) which, if
Temperature	sorrel,		(at room	fertilised following
Degrees Celsius	spear		temperature and	pollination, develop into
Thermometer	thistle,		pressure) –Wood,	seeds
Weather vane	white		rocks, metal, plastic,	Fruit – holds the seeds
Anemometer	campion,		glass, wool, leather,	Reproduction of
	white		etc	flowering plants
	deadnettl		Processes – Melting,	The anther produces the
	e and		condensation,	pollen. The filament
	yarrow.			positions the anther





Garden	evaporation,	where it can distribute
	'	
plants –	solidifying, freezing	the pollen. Together the
crocus,	Water cycle	anther and the filament
daffodil,	Water vapour	make up the stamen.
bluebells,	Steam	The female reproductive
etc	Heating	organs are at centre of
Parts of	Cooling	the flower and consists
plants –		of the stigma, , which is
roots,		sticky so that pollen
branch,		remains attached, the
trunk,		style which positions the
stalk, leaf,		stigma so that it can
flower,		receive the pollen, and
petal,		the ovary, which
seeds,		contains one or more
bulbs and		ovules. The best way to
twigs		see the structure of the
Invertebra		ovary is to look at it
tes – snail,		after fertilisation, when
slug,		it is called a fruit.
woodlous		Thermal conductivity –
e, spider,		thermal conductor,
beetle, fly,		thermal insulator
etc		Electrical conductivity –
Pond		electrical conductor,
animals –		electrical insulator
pond		Dissolving – Solvent,
'		
skater,		solution, solute, soluble,
water		





	slater,		insoluble, solid, liquid,	
	ramshorn		particles, suspensions	
	snail,		Separating materials –	
	pond		Sieve, filter, evaporate,	
	snail,		condense	
	leech,			
	common			
	frog,			
	smooth			
	nTrees -			
	deciduous			
	,			
	evergreen,			
	ash, birch,			
	beech,			
	rowan,			
	common			
	lime, oak,			
	sweet			
	chestnut,			
	horse			
	chestnut,			
	apple,			
	willow,			
	sycamore,			
	fir, pine ,			
	holly, etc			
	Wild			
	flowering			





plants -		
cleavers,		
coltsfoot,		
daisy,		
dandelion,		
garlic		
mustard,		
mallow,		
mugwort,		
plantain,		
red clover,		
self heal,		
shepherd'		
s purse,		
sorrel,		
spear		
thistle,		
white		
campion,		
white		
deadnettl		
e and		
yarrow.		
Garden		
plants –		
crocus,		
daffodil,		
bluebells,		
etc		



	Parts of		
	plants –		
	roots,		
	branch,		
	trunk,		
	stalk, leaf,		
	flower,		
	petal,		
	seeds,		
	bulbs and		
	twigs		
	Need of		
	plants –		
	water,		
	light, heat,		
	temperatu		
	re		
	ewt, etc		
	Types of		
	materials:		
	wood,		
	plastic,		
	glass,		
	metal,		
	water,		
	rock,		
	brick,		
	fabric,		
	sand,		

		paper,		
		flour,		
		butter,		
		milk, soil		
		Properties		
		of		
		materials:		
		hard/soft,		
		stretchy/n		
		ot		
		stretchy,		
		shiny/dull,		
		rough/sm		
		ooth,		
		bendy/not		
		bendy,		
		transpare		
		nt/not		
		transpare		
		nt,		
		sticky/not		
		sticky		
		Verbs		
		associated		
		with		
		materials:		
		crumble,		
		squash,		
		bend,		



stretch,		
twist		
Senses:		
touch,		
see, hear,		
smell and		
taste		