Subject Area – Science Year Group - 1





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Term	Autumn One	Autumn Two	Spring One	Spring Two	Summer One	Summer Two
Knowledge	Everyday materials	Everyday Materials	Animals, including	Plants	Animals, including	Animals, including
			humans		humans (Seasonal	humans continued
	(Seasonal Changes			(Seasonal Changes x 1)	Changes x 1)	
	x 1)		(Seasonal Changes x 1)			
Scientific	Classifying	Observing over time	Classifying and	Observation	Classifying and	
enquiry		_	observing			
	Testing		_	Classifying	observing	
				Tosting	Identifying	
				Testing	luentilying	
Working	To ask questions	Ask questions	To observe closely	Suggest answers to	To ask and answer	
scientifically				questions	scientific questions	
skills	To observe closely	To observe closely	Suggest answers to			
	To gather/record	Recording data	questions	Use equipment	To observe habitats	
Science	results	Necorating data	To ask scientific	Simple test	Use equipment	
Ninja skills	resuits	Answer questions	questions	Simple test		
included:	Answer questions		questions	Measuring		
Observation			Recording			
Measureme						
nt			Use equipment			
Recording			Simple tests			
			,			
Equipment						

Building	School grounds	School grounds	Science museum	Trent or Pymmes Park	School dog
science capital		Healthy eating -	Outdoor/ indoor	Grow and eat our own	Trip to the Zoo
Сарітаі		cookery workshop Pizza Express	sensory experiences	food	
Composite knowledge	Materials are the substances that objects are made from.  The different types of materials are wood, plastic, glass, metal, and rock.  Different types of materials have different properties.		Eyes are used for sight  Skin is used for touch  Nose is used for smell  Mouth is used for taste  Ears are used to hear.  Identify the basic parts of the human body	Plants are living things.  Plants have a structure.  The variety of plants ranges from small flowering plants to big trees	There are 5 groups of animals.  Animals have different structures and are classified into mammal/ fish/ amphibian/ reptile/ bird/ insects/
Component	Distinguish between	Distinguish between an	Identify and name our	Identify and name a	Identify and name
knowledge	an object and the	object and the material	five senses and link it	variety of common wild	common animals-
	material from which it is made	from which it is made	to the relevant body part	and garden plants, including deciduous and evergreen trees	mammal/ fish/ reptile/ amphibian/ bird
	Identify and name a variety of everyday	Identify and name a variety of everyday materials, including	Name/label the basic parts of the human body	Identify and describe the	Identify and name a
	materials, including wood, plastic, glass, metal, water, and	wood, plastic, glass, metal, water, and rock	(head, neck, arms, elbows legs, knees face hair teeth through	basic structure of a variety of common flowering plants,	variety of common animals that are carnivores ,

	rock		songs & rhymes)	including trees	herbivores and
	Describe the simple physical properties of a variety of everyday materials  Compare and group together a variety of everyday materials on the basis of their simple physical properties	Idescribe the simple physical properties of a variety of everyday materials  Compare and group together a variety of everyday materials on the basis of their simple physical properties			Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals-inc. pets)  Understand how to care for and return minibeasts to their natural environments
Vocabulary	Waterproof, transparent, flexible, soft, hard, rough, smooth, wood, plastic, glass, metal, water, rock	Float, sink, soft, light, heavy, absorbent, transparent, opaque wood, plastic, glass, metal, water, rock, plastic, paper, sponge, foil, cotton, brick,	Senses, eyes, ears, nose, mouth, touch, smell, taste, hear, see, names of main body parts	Names of common wild and garden plants, names of the evergreen and some of the deciduous trees in the school grounds.  Plant, tree, bush, flower, stem, leaves, roots, blossom, petals.	omnivores, carnivores, herbivores  Names of common animals including examples of mammals, amphibians, reptiles and birds.

Explanation	A material is	A material is	I use myto	Ais a tree that	An animals that eats	
or Conclusion sentence starters, support sentences	The properties of wood are  Choose a material and explain its properties to your friend.	The properties of cotton are  A pencil is  A desk is  Choose a material which is transparent	I use myforfor When I close my eyes I know that	stays green all year round.  The root of a plant  The stem of a plant	plants is  A dog is a  A robin is a	
Links to prior knowledge	EYFS	and explain its properties to your friend.  EYFS  Summer 1 (seasons)	EYES	EYFS Spring 2	EYFS	EYFS Summer 1 (seasons)
Key knowledge for assessment	Distinguish between an object and the material it is made from  Names of some everyday materials: wood, plastic, metal, water and rock.	Uses of different materials – what is the best material  How to test a material for durability, flexibility, and waterproof(ness)	Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense	Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees  Identify and describe the basic structure of a variety of common flowering plants,	Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals  Identify and name a variety of common	

			ı	T	T
	Understanding of			including trees	animals that are
	key vocabulary re.				carnivores,
	properties of				herbivores and
	materials			Knowing what a plant is,	omnivores
				and being able to name	
				_	
	Creating at terminal at t			some types of plant	Describe and
	Group everyday				
	materials by their				compare the
	simple physical			Being able to describe	structure of a
	properties			what a plant needs to	variety of common
				grow	animals (fish,
					amphibians,
					reptiles, birds and
					mammals, including
					pets)
Key	What is an object	What does waterproof	Which body part	Label the parts of a	Name a mammal.
knowledge	made from?	mean?	relates to which	flower plant	Name a fish
assessment	An example of		sense?	Label the parts of a tree	Name a fish
questions	•			· ·	Name a reptile
	something hard is	How do you know a		(have words to prompt)	
	An example of	material is absorbent?	What are the names of	Draw a picture of a tree	Name an amphibian
	something soft is	Thaterial is absorberit.	the 5 senses?	in the summer	
	Something Sort is		the 5 senses:	in the summer	Name a bird
	An example of			Label the different parts	NA/hat ava tha
	something shiny is	An example of		of a plant?( use word	What are the
	,	something which is	What do we use to	prompts )	features of
	An example of	waterproof is?	smell?	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	mammals, birds,
	something bendy is			List the names of plants	fish, amphibians and
			How many senses do	you know	reptiles?
	Match the objects		we have?		
	to the material from	An example of a	We have.	List the names of trees	How are they the

which it is made:	material which is	Name some smells	you know	same and different?	
Window	absorbent is	that you like.		is a	
		Name some smells		mammal	
table		that you don't like.		because	
chair		Why does mouldy food		True/ false a shark is	
wall fork		smell bad?		a fish?	
metal plastic glass		How do our senses		What does	
wood rock		keep us safe? (Too		omnivore mean?	
		hot/ too cold		Give an example	
Which of these		What do we use to		What does	
materials are		see?		carnivore mean ?	
waterproof glass,				Give an example	
plastic, wood paper		What do we use to		·	
cardboard		hear?		What does	
Which properties-		What do we use to		herbivore mean?	
relate to the		feel?		Give an example	
materials		ice:			
		What do we use to			
wood plastic, glass,		taste?			
foil paper					
bendy or stiff					
hard or soft					
Rough or smooth					
opaque transparent					
Absorbent non					

	absorbent.  Using objects made of the following: of wood, metal plastic glass and rock ask the pupils to group if they are transparent or opaque					
Cross-	DT: Design a lever	Geography: Identify	DT: Draw outline of	DT: make	DT: clay or plasticine	
curricular links	and slider using a range of materials  Geography  English: 10 things I can do to save my world. Discuss which objects can be recycled with focus on materials.	human features in the local area and discuss what materials they are made from.  English: Our very own dog. Discuss materials used to make a dog shelter.	the human body  Literacy: Man on the moon. Understand which senses astronauts use when exploring space.	cardboard/paper/wool plant models English: The emperor's egg	snakes  Maths- measuring  Geography:- Habitats  Story books: Our Very Own Dog (PoR)  Maths - Sorting with Venn diagrams	

Subject Area – Science

Year Group – 2



Term	Autumn One	Autumn Two	Spring One	Spring Two	Summer One	Summer Two
Knowledge	Animals, including humans	Living things and their habitats	Living things and their habitats	Uses of everyday materials	Uses of everyday materials continued Plants	Plants continued
Scientific enquiry	Researching Observing	Pattern seeking  Researching  classifying	Pattern seeking Researching	Observing Classifying	Observing over time	
Working scientifically skills  Science Ninja skills included: Observation, Measurement, Recording  Equipment	To ask scientific questions  To plan an enquiry  To observe closely  To measure accurately  To gather/record results	To ask scientific questions  To plan an enquiry  To observe closely  To measure accurately  To gather/record results	To ask scientific questions  To plan an enquiry  To observe closely  To measure accurately  To gather/record results	To ask scientific questions  To observe closely  To measure accurately  To gather/record results	To ask scientific questions  To plan an enquiry  To observe closely  To measure accurately  To gather/ record results	

Building	Sports health	Climate change	Climate change	School building and	School gardens	World Seed bank
science capital	School dog	Environmental rights and issues Conservation	Environmental rights and issues  Conservation Trip to Pymes Park wetlands	items  Science walk and field trip around local area	Pymmes park	Kew Gardens
Composite	What animals	The differences	for habitats  Where do different	Materials have	What a plant needs to	
knowledge	including humans need in order to survive	between living things, things that are dead and things	animals live and why How and where do animals find their food	different properties which makes them suitable for certain	grow and survive  The main parts of a	
	and stay healthy  Notice that	that have never been alive		uses and purposes, also that materials can be used for more than one thing or purpose	plant What plants need to grow	
	animals, including	Where different animals live and why			The different parts of a plant	
	humans, have offspring which grow into adult			Some solid material can be changed by human force	Learn how to plant a seed	
					Plants need sunlight and air to grow	
					What is needed for healthy plant growth	
					The difference between young plants	

Component knowledge	Notice that animals, including humans, have offspring which grow into adults	Explore and compare the differences between things that are living, dead, and things that have never been alive	Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants,	Identify,test and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for	and mature plants  The function of each part of the plant  seed's change and growth and change overtime  Observe and describe how seeds and bulbs grow into mature plants  Find out and describe how plants need water,	
	Find out about and describe the basic needs of animals, including humans, for survival (water, food and air)	Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and	and how they depend on each other  Identify and name a variety of plants and animals in their habitats, including microhabitats	circumstances  Classify the uses of different everyday materials.  Use observations, ask	light and a suitable temperature to grow and stay healthy	
	Describe the importance for humans of exercise, eating the right	plants, and how they depend on each other  Identify and name a	Describe how animals obtain their food from plants and other animals, using the idea	questions and test materials to answer simple questions Investigate how the		

Vocabulary	amounts of different types of food, and hygiene  survival, water, air, food, adult, baby, offspring,, hygiene, balanced diet, exercise	variety of plants and animals in their habitats, including microhabitats  living, dead, habitat, energy, food chain, predator, prey, woodland,pPond, desert, microhabitat	of a simple food chain, and identify and name different sources of food  living, dead, habitat, energy, food chain, predator, prey, woodland, pond, desert	shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching  hard, soft, stretchy, stiff, shiny, dull, rough, smooth, bendy, waterproof, absorbent, opaque, transparent, brick, paper, fabrics, squashing, bending, twisting, stretching elastic, foil, rubber, plastic	seeds, bulbs, water, light, temperature, growth, healthy, unhealthy
Explanation or Conclusion sentence starters, support sentences	Humans need key things to stay alive  Human grow and change over time because  Important things	In a food chain there needs a  I can tell something is living because  I can tell that something is dead as	There are lots of different habitats which are  A habitat has living things in it which are  Some animals need to live in a water	This material is hard or soft because  This material is the most suitable for a raincoat because  Wood is hard is good for making pencils  I know that this object is made from this	Plants need,to stay healthy.  Plants do not grow well in dark places because  They need water, sunlight and nutrients from the soil to stay alive.

		Ι	Ι.			
	which Humans	it	because	material because		
	need for a			This material is		
	healthy life are					
		The main differences	Other animals live in a	opaque because		
				I know this material is		
		or similarities are	woodland habitat	translucent as		
			because	transiucent as		
				The material which is		
				the most absorbent		
			-1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	is		
			These habitats differ	13		
			because	The material which is		
				waterproof is		
				Water proof 15		
Links to prior	EYFS -	EYFS -	EYFS -	EYFS -	EYFS -	
knowledge						
	Shows care and	Shows care and	Shows care and concern	Beginning to be	Beginning to be	
	concern for living	concern for living	for living things and the	interested in and	interested in and	
	things and the	things and the	environment	describe the texture of	describe the texture of	
	environment	environment		things.	things.	
	Chivilonniche	CHVIIOIIIICH		tilligs.	tilligs.	
			Year 1 – N/A			
	Year 1 –	Year 1 - N/A		Manipulates materials	Manipulates materials	
		,		to achieve a planned	to achieve a planned	
				effect	effect	
				enect	enect	
	Animals					
	including					
	Humans			Year 1-	Year 1-	
				Everyday materials	Everyday materials	
				• •		

Vov	Identify what	Fundain the	Natural food sources	Identify which	Identify what plants
Key	•	Explain the		•	Identify what plants
knowledge	humans need for	difference between	that can be found	materials are best	need in order to grow
for assessment	survival	living, dead and	Identify that most living	suited for certain	and survive
ioi assessificiti		never alive	things live in habitats to	purposes (parts of a	
			=	building structure e.g.	
	Explain the life		which they are suited	glass for windows)	Explain the effect of
	cycles of a living	Explain why animals	and describe how		the environment on
	thing	choose specific	different habitats	To compare and test	plant growth
	i cimig	locations to live	provide for the basic	materials suitability	plant growth
		locations to live	needs of different kinds	and describe their	
			of animals and plants,	different uses	
	Explain the		and how they depend		
	effect of human	Identify a variety of	on each other		
	actions on our	habit types		To identify the most	
	body			suitable materials for a	
	(exercise/healthy		Identify and name a	purpose based on	
	eating)		variety of plants and	their properties and	
			animals in their	explain my choices	
			habitats, including	, , , , , , , , , , , , , , , , , , , ,	
			microhabitats	e.g. raincoats,	
				buildings (school),	
				robot ( ties in with	
				Robot and the blue	
			Describe how animals	bird)	
			obtain their food from		
			plants and other		
			animals, using the idea		
			of a simple food chain,		
			and identify and name		
			different sources of		
			food		

Key	How do animals	What does alive/	What are the basic	Thinking of our school	What does a plant
				_	· I
knowledge	and humans	dead// never been	needs for survival?	building /here is a	need to grow and
assessment 	change over	alive mean? Can you	Why is this( woodland,	diagram of a house.	survive?
questions	time?	give an example?	ocean, trees, the arctic	Which materials	What are the main
		What different	snow and ice) habitat	would best be suited	parts of a plant?
		habitats are there?	suitable for?	to make the following	parts of a plant:
	What are the key	why?	Suitable for :	parts of the house	What do plants need to
	stages of the	whyr	What different habitats	from:	grow?
	human life cycle?	What key things do	are there?	Min days	
		living things need to		Windows	What are the different
		stay alive?	Why do habitats need	Window frame	parts of a plant?
		Stay unive:	minibeasts?	window frame	
	What are the key	What plants grow in		Door	How would you plant a
	stages of an	ahabitat?	Which natural food		seed?
	animal's life		sources can be found?	Fence	
	cycle?	What is a habitat?			Why do plants need
				Roof	sunlight and air?
	Why do we need	What is a		Structure (outside)	How do plants grow
	good hygiene?	microhabitat?		Structure (outside)	healthy?
		Where would a		Chimney	neartry:
		spider live? Why?		·	How do young plants
	Why is a healthy	spider live: writy:		What materials are	differ from mature
	diet important?	What habitat is the		water bottles usually	plants?
		most suitable for a		made from?	
		polar bear? Why?			What do seeds and
		potat beat. Triff.		Are water bottles	bulbs need to grow(not
	Why do we			normally made from	light) ?
	exercise?			paper? Explain your	
				reasoning	What does each part of
				Washing as in a set	the plant do?
	Is ice cream a			Would a raincoat	
	healthy food?			made of paper be	How do seeds grow
	nearthy loou?				

	Explain why.			suitable to go out in the rain?Explain why	and change overtime?	
	What foods would a balanced meal have? Explain.			Can you name any objects or materials that can change shape? Explain how you know this  Which materials are suitable to make a robot or school?		
Cross- curricular links	RSE Literacy	Geography Literacy	Geography Literacy Diorama- D&T	DT: Make a rain coat for Teddy	Literacy	





Term	Autumn One	Autumn Two	Spring One	Spring Two	Summer 1	Summer 2
Knowledge	Light	Animals, including humans	Force and magnets (over 9 lessons so extends into SP2)	Forces and magnets	Rocks	Plants
Scientific enquiry	Fair testing Researching Classifying	Researching Classifying	Observation classifying Fair testing		Classifying Researching Fair testing	Researching Classifying Fair Testing
Working scientifically skills Science Ninja skills included: Observation, Measurement, Recording Equipment	Observe closely Predictions Ask scientific questions Draw conclusions	Ask scientific questions Observe closely	Observe closely Predictions Ask scientific questions Draw conclusions	Predictions Gather/record results Ask scientific questions Comparing Draw conclusions Interpret results	Observe closely Predictions Gather/record results Ask scientific questions Comparing	Observe closely Predictions Gather/record results Ask scientific questions Comparing Draw conclusions
Building science capital	Epping forest	School grounds	School grounds	Science museum Local area	Natural History museum	Science museum Pymmes park or Trent Park
Composite knowledge	Know and understand what light is and identify sources of light  How light travels  How too much sunlight can be dangerous  How humans see things  Formation of shadows	Know what a mammal is  Know the differences between humans and other animals  Know the difference between endoskeleton and exoskeletons  The functions of the skeletons  The different food groups  Know what a balanced		Know what forces are and identify different types of forces (pushes, pulls and non contact forces i.e. magnetism)  How some materials are magnetic and others nonmagnetic  Know that magnets attract and repel depending on what poles are facing one another (like poles repel, opposites attract)	The different types of rocks (igneous, sedimentary, metamorphic)  How different types of rocks are formed  Properties of rocks (durable, hard, soft density, permeable)  Uses of rocks in our everyday lives.  What erosion is	Identify parts of a flower and their functions  What a plant needs to grow  How water travels in a plant  The different stages of the life cycle of a plant (including pollination and the different types of seed dispersal)

		Why some objects are	diet means				
		considered light				How soil is made	The different types of
		sources when they are	The main bones in the				plants
		not	human skeleton.			Formation of fossils	
		How to keep ourselves					Uses of plants in
		safe from too much UV	How muscles work to				everyday life
		light	create movement				
		_					The needs of plants to
							grow successfully.
С	omponent	Explain how we are	Understand the different	Identify pushes and pulls	Plan and carry out an	Compare different	Identify and describe
kı	nowledge	able to see objects.	foods humans need and		investigation based on forces	types of rocks based	the functions of
			that they cannot make	The difference between	and magnetism	on their appearance	different parts of
		Recognise that light	their own food; we get	contact and non contact		and simple physical	flowering plants:
		appears to travel in	nutrition from what we	force	Explain why magnets repel and	properties	roots, stem/trunk,
		straight lines	eat.	Explain that magnets have	attract (like poles repel,		leaves and flowers
				two poles (north and	opposite attract)	Group rocks based on	
		Explain why light is	Describe and explain a	south)		their properties	Explore the
		reflected from some	balanced diet		Use a compass correctly		requirements of plants
		surfaces and not		Identify which materials		Describe how fossils	for life and growth (air,
		others.	Plan and carry out an	generate the most friction	Compare how objects move on	are formed when	light, water, nutrients
			investigation of the		different surfaces	things that have died	from soil, and room to
		Explain why light from	content of sugar in drinks	Compare magnetic and		become trapped	grow) and how they
		the sun can be		non magnetic materials on		within rock	vary from plant to
		dangerous	Explain the functions of	the basis of whether they			plant
			the human skeleton	are attracted to a magnet		Describe how soil is	
		Explain and describe	(support,			made	Plan and carry out an
		how we can protect	protection,movement)	Explain why some			investigation on plant
		ourselves from the sun	- 11 11 1155	materials are magnetics		Explain the four	growth
			Describe the differences	and not others		processes involved in	
		Describe and explain	between endoskeletons			soil formation	Investigate the way in
		how shadows are	and exoskeletons.	Observe how magnets		(addition, losses,	which water is
		formed	Identify that however and	attract or repel each other		translocations,	transported within
		December the	Identify that humans and	and attract some materials		transportations	plants
		Describe the difference between	some other animals have skeletons and muscles for	and not others		Docognico that sails	Evalore the part that
				Compare the strength of		Recognise that soils are made from rocks	Explore the part that
		opaque, translucent	support, protection and	Compare the strength of			flowers play in the life
		and transparent	movement	magnets		and organic matter	cycle of flowering plants, including
		Identify patterns in the	Explain how muscles work				pollination, seed
		way that the size of	(in antagonistic pairs)				formation and seed
		shadows changes size	(iii aiitagoilistic palis)				dispersal
		in relation to position					alspersar
		ווו ובומנוטוו נט אָטאַנווטוו	]	1			

	of the light source					
Vocabulary	light, shadows, mirror, reflective, dark, reflection, transparent, translucent, opaque	antagonist, muscles, food groups, carbohydrates, fats, proteins, skeleton, endoskeleton, exoskeleton, (names of the different parts of the skeleton e.g. skull, femur)	magnetic, force, contact, attract, repel, poles, pull, push, gravity. magnetism	magnetic, non contact force, contact, attract, repel, friction, poles, pull, push, gravity.	permeable, impermeable, durable, metamorphic, igneous, sedimentary, lava/magma, Fossils, soils, sandstone, granite, marble, pumice	air, light, water, nutrients, soil, reproduction, transportation, dispersal, pollination, flower, seed dispersal
Explanation or Conclusion sentence	My prediction is that light travels My hypothesis is the	The names of the different food groups are	The different types of forces are	Magnets have two poles they are called and	My hypothesis is that chalk is p	Names of parts of plants are
starters, support sentences	tin foil will I found out that the paper around the	Examples of food that contains carbohydrates are	Examples of forces are to push,  Materials can be magnetic	A compass always points to the  North pole and south pole	Rocks have different types of properties, they are permeable,	The functions of a plant are
	shape had lightened whereas	A good balanced diet consists of	and Magnetic force is an	Opposite poles always	permeable allows	I predict plants need , to grow well.
		The three main function of our skeleton are Muscles help us to	force.	Metals that attract magnets are	We found out that chalk, clay and sandstone are Natural rocks are:	Plants need certain conditions to grow well, they are
		Muscles can be contracted, and			granite ,  Human made rocks are	The function of a stem is to
					, The three different types of rocks are	
					sedimentary, and	
					Fossils are the or or that were once	
					living.	
Links to prior	Year 2	Year 1	Year 1	Year 1	Year 2	Year 1
knowledge	Everyday materials Reflective materials,	Identify, name and draw the basic parts of the	Distinguish between an object and a material.	Distinguish between an object and a material.	Everyday materials Identify and compare	Identify wild and garden plants
	transparent, opaque	human body. Know what	Identify everyday	Identify everyday materials.	the suitability of a	Identify and describe

		part is associated with each sense Year 2 Animals have offspring that grow into adults. Basic needs of animals for survival. Importance for humans of exercise, correct diet and hygiene.	materials.  Describe the simple physical properties of everyday materials  Compare and group together a variety of everyday material  Year 2 Everyday materials Identify and compare the suitability of a variety of materials for certain uses.	Describe the simple physical properties of everyday materials Compare and group together a variety of everyday materials Year 2 Everyday materials Identify and compare the suitability of a variety of materials for certain uses.	variety of materials for certain uses. How the shapes of solid objects of certain materials could be changed by squashing etc	structure of plants and trees Year 2 Observe and describe how seeds grow into plants Describe how plants grow and stay healthy
Key	Light is a form of	A mammal is a warm	A force is a push or pull			Parts of the plantL
knowledge	energy	blooded vertebrate.	that changes the speed,		Describe different	ovary, stigma, petals,
for assessment	<i>.</i>	An endoskeleton is on the	space or direction of an		types of rocks based	leaves, flowers, stem
	The moon is not a	inside and an exoskeleton	object or causes an object		on their appearance	
	source of light, the	is on the outside	to stop.		(smooth, hard,	Different parts of the
	light from the sun				crumbly, rough).	flowering plants and
	reflects on the moon	Some animals do not have	The difference between			their job.
		either skeleton e.g. an	contact and non contact		The three different	
	Light travels in straight	earthworm	force		types of rocks:	To explore the
	lines		Like poles repel and		Sedimentary, Igneous	requirements of plants
		Vertebrates have a	opposite poles attract.		and Metamorphic.	for life and growth (air,
	Opaque objects block	backbone, invertebrates	A		Understand the	light, water, nutrients
	light	do not	A magnet has a north and		Understand the	from soil, and room to
	Translucent objects let	The functions of skeletons	a south pole. Use experimental data to		difference between human made and	grow)
	some light through	(support, movement,	identify which is the		natural rocks (give	Investigate what
	Some light through	protection)	strongest and weakest		examples). Manmade	plants need to grow
	Transparent objects let	protection	magnet		is created by humans	well.
	all light through	The different food groups	magnet		and natural rocks are	Welli
	an ngire an ough	(carbohydrates, fats,			formed and found	
	Light is reflected off	proteins, diary)			naturally in our	Record findings using
	shiny surfaces but not				environment.	simple scientific
	dull ones	Examples of food from the				language, drawings,
		different groups e.g. pasta			Investigate properties	labelled diagrams or
	We see light because	is a carbohydrate			of rocks - test whether	tables by observing
	the light bounces off				they are permeable,	and recording plant
	objects, being	A balanced diet - eating a			durable and density.	growth.
	reflected into our eyes	wide variety of foods in				
		moderation and in the			Recognise soil is made	Investigate how water
	Shadows are formed in	right proportions			up of rocks and	is transported within
	the absence of light				organic matter (living	plants.

		The main bones in the human body e.g. (skull, ribs, tibia, fibia, femur, phalanges)  How muscles move - they work in pairs, when one contracts, the other repels. They work in antagonistic pairs with a focus on the bicep, tricep example		things - plants and animals).  Explain how soil is formed (the processes of soil formation) Air - water - gases(addition, losses, transportation, translocation) Describe in simple terms how fossils are formed from when living things are trapped within rocks trapped	Name the different parts of a flower and explain their role in pollination and fertilisation.  Understand and order the stages of the life cycle of a flowering plant.
Key	Can you name	Describe what a mammal	What is a non contact and	What are the different	Name part of plants?
knowledge	examples of sources of	is	contact force ?	types of rocks?	14/1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
assessment	light?	) A ( )	Is blowing a pencil across a		What are the
questions		What is the difference	desk non contact or	How are	functions of plants?
	How does light travel?	between endoskeleton	contact force?	igneous/sedimentary/	)
	And a l	and exoskeleton?	What are the effects of a	metamorphic rocks	What do plants need
	What does		force on an object?	formed?	to grow?
	transparent,	What are the advantages	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1441 ·	14/1 1 1 C 11 C
	translucent and	and disadvantages of	What is the difference in	What are the	What is the function of
	opaque mean?	endoskeletons?	how a toy car moves down	properties of rocks?	a stem?
	\\/\bak\\\\\\	NA/hat ava tha advantage	a rough or smooth surface?	\\/\bat\\ au\a\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Harrida as rivatan tuarral
	What types of surfaces	What are the advantages		What are the everyday uses of rocks?	How does water travel
	reflect light?	and disadvantages of exoskeletons?	Identify a push and a pull.	uses of focks?	in a plant?
	Why is too much sun	CAUSICICIONS:	Identify the source of a	Identify	How are seeds
	dangerous for us?	What are the functions of	push or pull.	igneous/sedimentary/	dispersed?
		skeletons?		metamorphic rocks.	
	How do we see?		What metals can magnets	•	What is the life cycle
		What are the different	pick up?	How are fossils	of a plant?
	What patterns do you	food groups?		formed?	
	notice about the		Will two magnets facing	What are the three	
	shadow when you	Name examples of food	like poles attract or repel?	different types of	
	move a torch closer to	from the different groups?		fossils?	
	the object?		Will two magnets of		
		What is a balanced diet?	opposite poles attract or		
	When do shadows		repel?		

	form?	What are the main bones in the human body?  How do our muscles help us to move?			
Cross- curricular links	Reading comprehension	Literacy- information fact sheet PE - Checking pulse count before and after exercise Maths- Venn diagramsorting food groups Measuring in cm (link to investigation correlation between shoe size and height)	Reading comprehension (Palaeontology) Reading- case studies - West Runton Mammoth)	Geography	Maths- Take daily measurements of plant growth. DT: Making mini greenhouses. Maths - Measuring of resources required to make the greenhouse





Subject Area – Science Year Group – 4

Term	Autumn One	Autumn Two	Spring One	Spring Two	Summer 1	Summer 2
Topic	Animals, including Humans	States of Matter	Sound	Electricity	Living things and their habitats (1)	Living things and their habitats (2)
Scientific enquiry	Comparative/fair testing	Classifying	Researching	Pattern seeking	Observing over time  Pattern seeking  Researching	Observing over time  Pattern seeking  Researching
Working scientifically skills  Science Ninja skills included: Observation, Measurement	To observe closely.  To measure accurately.	To ask scientific questions.  To evaluate an investigation.  To draw conclusions.  To use appropriate equipment correctly and safely.	To plan an enquiry.  To make a prediction.  To evaluate an investigation.  To draw conclusions.  To use appropriate equipment correctly	To gather/record results.  To present results.  To interpret results.  To use appropriate equipment correctly and safely.	To observe closely.  To explore classification keys.  To analyse and record.  To draw conclusions.  To evaluate an investigation.  To use appropriate equipment correctly and safely.	To observe closely.  To measure accurately.  To draw conclusions.  To measure accurately.  To analyse and record.

Recording			and safely.			
Equipment						
Building science capital	School dog  Animals in the local environment	Healthy eating cookery workshop shop PE	Healthy eating workshop Musicians	Local electricians  Parent visit	Epping Forest Science Museum	Pymmes or Trent park
Composite knowledge	The function of the human digestive system	Recognise materials as solids, liquids and gases	How sounds are made	Common appliances run on electricity	How living things are grouped	The impact humans have on the environment
	Types and functions of human teeth  How to interpret	How materials change state  The importance of evaporation and	Patterns and features associated with pitch and volume of sound	How a simple series electrical circuit is made using basic parts  Complete and incomplete circuits	What are classification keys, why they are used and how to use them  Environment and dangers of change	The impact that changes in the environment can have on living things
	and construct food chains	condensation in the water cycle	The connection between distance and sound	using batteries  How light switches work in a simple series circuit  Conductors and insulators - metals are good conductors.		
Component	Describe the	Compare and group	Identify how sounds	Identify common	Recognise that living things can be	Recognise that environments can

knowledge	simple functions of	materials together,	are made, associating	appliances that run on	grouped in a variety of ways	change and that this can
Kilowiedge	•	1	some of them with		grouped in a variety of ways	
	the basic parts of	according to whether		electricity		sometimes pose dangers to living
	the digestive	they are solids, liquids	something vibrating			things
	system in humans	or gases			Explore and use classification keys	
				Construct a simple	to help group, identify and name a	
			Recognise that	series electrical circuit,	variety of living things in their	Understand that changes can
	Identify the	Observe that some	vibrations from	identifying and naming	local and wider environment	happen naturally and can also be
	different types of	materials change state	sounds travel through	its basic parts,		proposed by humans (man-made)
	teeth in humans	when they are heated	a medium to the ear	including cells, wires,		
	and their simple	or cooled, and		bulbs, switches and	Identify the characteristics of	
	functions	measure or research		buzzers	Identify the characteristics of	Do avveno that also passed the
		the temperature at	Find notherns		living things	Be aware that changes to the environment can have both
		which this happens in	Find patterns			
		degrees Celsius (°C)	between the pitch of			positive and negative effects
	Construct and		a sound and features	Identify whether or	Understand the how environment	
	interpret a variety		of the object that	not a lamp will light in	changing could pose dangers to	
	of food chains,		produced it	a simple series circuit,	living things	Understand ways to have a
	identifying	Identify the part		based on whether or		positive impact on the
	producers,	played by evaporation		not the lamp is part of		environment
	predators and prey	and condensation in	Find patterns	a complete loop with a		
		the water cycle and	between the volume	battery		
		associate the rate of	of a sound and the			
		evaporation with	strength of the			
		temperature	vibrations that	Recognise that a		
		temperature	produced it	switch opens and		
				closes a circuit and		
				associate this with		
			December 1	whether or not a lamp		
			Recognise that sounds	lights in a simple series		
			get fainter as the	circuit		
			distance from the			
			sound source			

			increases			
				Recognise some common conductors		
				and insulators, and		
				associate metals with		
				being good conductors		
Vocabulary	mouth, tongue,	solid, liquid, gas,	volume, vibration,	cells, wires, bulbs,	organisms, life processes,	environmental changes, impact,
	teeth, oesophagus,	evaporation,	wave, pitch, tone,	switches, buzzers,	vertebrates, fish, amphibians,	adaptations, natural changes,
	stomach, small	condensation, particles,	speaker	battery, circuit, series, conductors, insulators	reptiles, birds, mammals,	nocturnal, survival, hibernate.
	intestine, large intestine,	temperature, freezing,		conductors, insulators	invertebrates, snails, slugs, worms, spiders, insects,	
	herbivore,	heating			environment, habitats	
	carnivore, canine,				environment, nasitatis	
	incisor, molar					
	ŕ					
Explanation or	There are	Materials in a	Sounds are made	Electricity flows	All livingshare these	Environments can change
Conclusion	different types of	state keep their shape	when an object	throughto	That is how we know they are	or they can be caused by
sentence	teeth. They are	unless a force is		travel from a power	That is now we know they are	
starters,	called	applied to them.		source to an		
support sentences			We hear sounds when		Irr	
Sentences			thetravel		The life processes are	Most natural changes happen
	The digestive	do not have	from a source through	A power source is a		and does not have an impact
	system is	to be hard. They can	a medium to our			on animals because animals can
	important because	be squashy or soft.			All living things can be split	to survive the changes.
					intogroups, which areand	and the same street and the same street
				The two types of		
		Materials in a	Sounds get fainter	electrical current that		To cope with theseason
	The role of the	state take the shape	when you are	we use to power our		animals grow thicker fur, store
	oesophagus is to	of the container they	from the source of	appliances are	keys are used	anninais grow unicker ful, stole

		are in.	the sound.	and	to animals.	food or hibernate.
a le fol tul	he small intestine, long, narrow, olded or coiled	can flow or be poured.	Sound is a form of	To make a circuit you need	Aandlive	The 5 different changes that have a negative impact on the environment are
int ab rei ma as	the large stestine, water is bsorbed and the emaining waste naterial is stored is before being emoved by	The state of	The more energy that is put into creating a sound, thethe sound that is made	is a good conductor.	Threats to habitats are	
hu an cal An hu by	nimals for food is alled nimals who are unted and eaten y other animals	When a liquid turns into a solid it is called  . When a solid turns into a liquid it is called				

		is the process of a liquid changing into a gas				
Links to prior	Year 1	Year 1	NA	Year 3 Light	Year 1	Year 1
knowledge	Identify, name and draw the basic parts of the human body. Know what part is associated with each sense  Year 2  Animals have offspring that grow into adults.  Basic needs of animals for survival.  Importance for humans of exercise, correct diet and hygiene	Distinguish between an object and a material.  Identify everyday materials.  Describe the simple physical properties of everyday materials  Compare and group together a variety of everyday materials  Year 2  Everyday materials  Identify and compare the suitability of a variety of materials for certain uses		Recognise need light to see  Notice how light is reflected from surfaces	Identify wild and garden plants Identify and describe structure of plants and trees Year 2 Observe and describe how seeds grow into plants Describe how plants grow and stay healthy Year 3 Functions of the parts of plants Explore the needs of different plants for life and growth Investigate the way water is transported within plants Life cycle of plant	Identify wild and garden plants Identify and describe structure of plants and trees  Year 2  Observe and describe how seeds grow into plants  Describe how plants grow and stay healthy  Year 3  Functions of the parts of plants  Explore the needs of different plants for life and growth  Investigate the way water is transported within plants  Life cycle of plants

Man	Animals need the right types and amount of nutrition, they get nutrition from what they eat. Identify the humans and some animals have skeletons and muscles for support and movement	Year 3  Compare and grouping rocks on basis of appearance and properties  Formation of fossils  Recognise soils are made from rocks and organic matter				
Key	Name and explain	Describe solids, liquids	Describe how sound	Name common	Name the different groups of	Natural changes
knowledge	the functions of the human teeth	and gases and their properties	can travel through different mediums	appliances that run on electricity	living things	
for assessment	the numan teeth	properties	uniterent medianis	electricity		
						Human changes
	Name and describe	Describe what	Identify the parts and	How a simple series	Recognise that living things can be grouped in a variety of ways	
	the function of the	happens to the	explain the function	electrical circuit is	grouped in a variety of ways	
	digestive system	different materials	of the human ear	made using basic parts		How animals adapt to their
	,	when they are heated			Explore and use classification keys	changing environment.
		or cooled			to help group, identify and name a	
	What living things make a food chain and the impact of a break in a food chain	Explain how water evaporates and how the rate of temperature affects the process of evaporation	Explain how vibrations work and their impact on pitch and volume	Complete and incomplete circuits using batteries  How light switches work in a simple series	variety of living things in their local and wider environment  Identify the characteristics of living things	Positive and negative impact on living things

				aime, ith	The environment changing and	1
				circuit	The environment changing and	
					dangers to living things	
				Conductors and		
				insulators - metals are		
				good		
				conductors.Name the		
				parts of a simple		
				circuit		
				How circuits work and		
				the function of a		
				switch		
				Know how to make a		
				circuit that can light a		
				bulb		
				Duib		
Key	How does the	Give an example of a	How are sounds	Name some	What are the seven life	How does the environment
Knowledge	human digestive	solid, liquid and a gas.	made?	appliances that run on	processes?	change over time naturally?
assessment	system work?			electricity		
questions	,			,		
4	Label the parts of			What are the names of		
	the human	Describe the	How does sound	the parts that are	What is used to group different	How are humans responsible for
	digestive system	properties of solids,	travel?	needed to construct a	types of animals?	the negative impact on living
	,	liquids and gases.		working circuit?		things and their habitats?
	Label all the					
	human teeth.		How does the human	In a circuit- how do	What are the two different types	
		How do solids change	ear work?	you make a lamp light	of animals?	What adaptations do animals
		_	eal WUIK!	?	Or arillidis!	What adaptations do animals
	<b>14</b> /1	into liquids and vice				make to survive natural and
	What are the	versa.		What is the difference		regular changes to the
	functions of human		What happens to the	between a complete	What are the characteristics of	
		l .		1	<u> </u>	

	teeth?  Explain why a herbivore would	Describe what happens to the different materials	volume of sound when you increase the distance from	and incomplete circuit?	invertebrates and vertebrates?	environment?
	have different teeth to a carnivore  How does the food chain work?  Which plant and animals are the producer,predator and prey in this food chain?	when they are heated or cooled.  Explain how water evaporates and how the rate of temperature affects the process of evaporation  What is the water cycle and how does it work?	source to the ear?	work?  What are good conductors of electricity?  What does not conduct electricity?	What are the different groups of living things in my environment?  How can habitats be affected by our local environment?	
Cross- curricular links		Maths  Weighing and recording the weight of an empty and blown up balloon (carbon dioxide)  Weighing and recording a solid (piece of chocolate) and then comparing it to the weight when the solid is turned into	D&T  Making a string telephone	Maths  Venn diagram. Sorting items into battery operated and electrical groups  D&T  Designing and constructing our own toddler's nightlight	Big Write - Newspaper report on deforestation  Persuasive poster about saving the rainforest  Core Book - The Explorer	Big Write - Research and write a report on recent changes in the environment and the impact on living things  Core Book - The Explorer

a liquid (when melted	1)		
Recording the			
different			
temperatures needed			
to turn a solid into a			
liquid and vice versa			

Subject Area – Science

Year Group - 5





Term	Autumn One	Autumn Two	Spring One	Spring Two	Summer1	Summer 2
Knowledge	Earth and space	Forces	Properties and changes of materials	Properties and changes of materials	Living things and their habitats	Animals, including humans
Scientific enquiry  observing over time  pattern seeking identifying classifying and grouping comparative	Observing over time  Pattern seeking  Researching  Drawing conclusions using evidence to justify  Ask scientific questions	Comparative/fair testing  Pattern seeking  Interpret results  Researching  Drawing  conclusions  Use evidence to justify	Observing over time  Pattern seeking  Identifying  Classifying and Grouping  Comparative and fair Testing  Researching  Draw conclusions	CONTINUED	Classifying Researching	Pattern seeking  Researching
and fair testing researching draw			Asking scientific questions and prediction  Use evidence to justify			

conclusions  use evidence to justify  Working scientifically skills  Science	Observation  Recording  Measuring	Recording Equipment Observation	Recording Equipment Observation	To plan an enquiry  To make a prediction  To measure	To ask scientific questions  To dissect and catalogue the various	To draw conclusions  To evaluate an investigation
Ninja skills included: Observation , Measuring, Recording Equipment		Measuring	Measuring	accurately	parts of a plant.	To ask scientific questions  To sort and chronologically record varying gestation periods
Building science capital	Science museum	Stem workshop		Cooking - bread making	Science museum  School garden/grounds.  Grow plants, butterflies or tadpoles	Trent or Pymmes Park
Composite knowledge	Features of the sun, Earth and	Explain unsupported objects fall towards	Properties of materials;		Outline the life cycle of a mammal, amphibian,	Describe the changes that occur as a human

	Pattern of movement of the Earth and other planets  Clarify the causes of day and night	because of the force of gravity  Identify the effects of air and, wind resistance and friction  Recognise that some mechanisms including levers, pulleys and gears	Understand solubility and conductivity.  Understand the separation process of different mixtures.  Identify irreversible changes.  Understand how new materials are formed.	Compare the differences betwee the life cycle of different animals.  Explain asexual reproduction in pla	Define a gestation period.
Component knowledge	Explain why it looks like the sun is moving across the sky  Describe the appearance of the sun, earth and moon.	allow a smaller force to have a greater effect  Investigate how unsupported objects fall towards the Earth because of the force of	Compare and group together everyday materials on the basis of their properties,	Describe the differe in the life cycles of mammal, an amphi an insect and a bird	ences Identify changes a humans make as they ibian, develop into old age.
	Describe the movement of the Earth and other	gravity acting between the Earth and the falling	including their hardness, solubility, transparency, conductivity	Research about the work of David A.	Indicate stages in human growth and development.

plan	nets relative to	object	(electrical and	Observe life cycle	
the	sun in the		thermal), and	changes in our local	
sola	ar system		response to	environment	Understand and explain
		Investigate the	magnets		what a gestation period
		effects of air			is
Desc	scribe the	resistance, water		Grow new plants in a	
	vement of the	resistance and	Investigate how	variety of ways-from	
	on relative to	friction, that act	some materials will	seed, stem and root	Make clear comparisons
	Earth	between moving	dissolve in liquid to	cuttings, tubers or	between humans and
Circ	Laren	surfaces	form a solution, and	bulbs	other animals gestation.
		34.14.000	describe how to		
			recover a substance		Identify clear changes in
	the idea of		from a solution		puberty within humans
	Earth's				( RSHE)
	ation to explain	Investigate pulleys			
•	and night and	levers and gears	Has been ded as af		
	apparent	and and govern	Use knowledge of		
	vement of the		solids, liquids and gases to decide		
Sun	across the sky		how mixtures might		
			be separated,		
			including through		
	cribe the sun,		filtering, sieving and		
	th and moon		evaporating		
	pproximately		evaporating		
sphe	erical bodies				
			Give reasons, based		
			on evidence from		
			comparative and		
			fair tests, for the		
			particular uses of		

		1	,		
			everyday materials,		
			including metals,		
			wood and plastic		
			Demonstrate that		
			dissolving, mixing		
			and changes of		
			state are reversible		
			changes		
			Changes		
			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 and the		
			action of acid on		
			bicarbonate of soda		
Vocabulary	planets, solar	forces, air	soluble, insoluble,	mammal, amphibian,	gestation period,
,	system, rotation,	resistance, water	solution,	insect, bird, life cycles,	growth, cell, embryo,
	spherical bodies,	resistance, friction,	irreversible/	asexual reproduction,	foetus,
	axis, orbit,	mechanisms,	reversible changes ,	sexual reproduction,	ĺ
	geocentric,	-,		,,	development, puberty,

	heliocentric	pulleys, levers, gears, parachutes, sycamore seeds, gravity, Issac	conductivity, thermal and electrical insulators, material, properties	metamorphosis, carpel, pistil, stigma ovary, ovules, stamen, anther,filament, pollen	baby, child, adolescent, adult, reproduce, sexual, sperm, fertilises, egg, live young
Explanation or Conclusion sentence starters, support sentences	The position of the sun is  The position of the Earth is  The position of the moon is	Newton  We see the force of gravity when  An example of air resistance is  An example of water resistance is	Solubility and conductivity are  Some properties of materials are	During the first stage Once fully grown I believe that It is clear	To conclude for example for instance In conclusion I know this because
	The geocentric model was  The heliocentric model is	Friction is  Forces affect a mechanism by	Mixtures can be separated		
	The movement of the Earth in relation to the Sun is	The effect of air resistance is	An irreversible change is		
	Day and night are caused when It looks like the		New materials to be formed by		
	sun moves across the sky because				

Links to	NA	Year 3 Forces and	Year 1	cont.	Year 1	Year 1
prior		magnets	_			
knowledge			Distinguish	Year 4	Identify wild and garden	Identify, name and
		Compare how	between an object	Compare and group	plants	draw the basic parts of
		things move on	and a material	materials according	Identify and describe	the human body. Know
		different surfaces	Identify evented	to whether they are	•	what part is associated
		Notice some forces	Identify everyday materials.	-	structure of plants and	with each sense
			materials.	solid,liquid,gas	trees	Year 2
		act at a distance	Describe the simple	Observe that some	Year 2	rear Z
		Observe how	physical properties	materials change		Animals have offspring
		magnet attract or	of everyday	state when heated	Observe and describe	that grow into adults.
		repel	materials	or cooled.	how seeds grow into	
				Understand the	plants	Basic needs of animals
		Compare and	Compare and group	temperature this		for survival.
		group every day	together a variety	happens at.	Describe how plants	
		materials on	of everyday		grow and stay healthy	Importance for humans
		whether their are	materials	Identify the part	Year 3	of exercise, correct diet
		magnetic		played by	Teal 3	and hygiene
			Year 2	evaporation and	Functions of the parts	Year3
		Describe magnets	Everyday materials	condensation in the	of plants	16015
		as having two poles	Everyady materials	water cycle		Animals need the right
		Predict whether	Identify and		Explore the needs of	types and amount of
		two magnets will	compare the		different plants for life	nutrition, they get
		attract or repel	suitability of a		and growth	nutrition from what
		each other	variety of materials		Investigate the way	they eat. Identify the
		depending on	for certain uses		water is transported	humans and some
		which poles are			water is transported within plants	animals have skeletons
		facing.	Year 3		within plants	and muscles for support
			Compare and		Life cycle of plant	and movement.
			grouping rocks on			
					Year 4	Year 4
			basis of appearance			

			and properties	Recognise that living	Describe the basic
				things can be grouped	functions of the human
			Formation of fossils	in a variety of ways.	digestive system.
			Recognise soils are made from rocks and organic matte	Explore and use classification keys.  Identify and name a variety of living things in the local and wider environment.  Recognise that environments can change, which sometimes poses a danger to living things	Identify different types of teeth in humans and their functions.  Construct and interpret food chains
Key	Understand the	To raise questions	Make a comparison	Describe the differences	To confidently indicate
knowledge	position and	about the effects of	between materials	in the life cycle of a	stages of human growth
	movement of the	air resistance.	using prior	mammal, an amphibian,	and development
for	Earth, 8 planets,		knowledge and	an insect and a bird	
assessment	relative to the Sun		additional		
	in the solar	Explore the effects	knowledge of	Describe the life process	Research and discuss
	system ( Pluto's	of air resistances.	material properties.	of reproduction in some	the gestation periods of
	reclassification in	or an redictaness.		plants (asexual &	different animals.
	2006 as a 'dwarf			sexual) and animals	
	planet' ).	Experience forces	Explain the way to	Know about the work of	
		and their effects.	decide how to	David A.	Make comparisons
		and their effects.	recover a substance		between a human's
	Understand the		depending on its	Observe life cycle	gestation period and
	movement of the		state of matter and	changes in our local	gestation period and

	Moon relative to	Explore	properties.	environment	other animals.
	the Earth	mechanisms that			
		are impacted by		Grow new plants in a	
	Describe the Sun,	force.	F	variety of ways-from	
	Earth and Moon		Formation of new	seed, stem and root	
	as approximately		materials	cuttings, tubers or	
	spherical bodies			bulbs	
	use the idea of				
	the Earth's				
	rotation to explain				
	day and night and				
	the apparent				
	movement of the				
	sun across the sky				
	-				
	Use a model of				
	the sun and earth				
V a	What are the	NA/leat in many site of	What is the	What is different about	M/hatahananananan
Key knowledge	positions and	What is gravity?		the life cycle of (most)	What changes occur as a human ages?
assessment	movement of the		meaning of these properties of	mammals, and the life	a numan ages!
questions	Earth and the 8		materials-	cycles of amphibians,	Label the timeline
questions	planets, relative	What is air	permeable, flexible	insects and birds?	
	to the Sun ?	resistance?	and absorbent?	(Think about birth)	Explain what changes
	to the suit :		and absorbent:	(Tillink about biltil)	occur in adulthood to
	What causes the		Name materials and	 Explain what	

Earth	to have	What is water	their properties	metamorphosis is	old age
differ	ent seasons?	resistance? What is	which make them	·	Ü
		its effect on a frog	good for these jobs	Which two animals go	Explain the changes
		or you in the	,	through	from being a baby to
		swimming pool?	- Cup for hot	metamorphosis?	being a child
	does the	9 10 10 10 10 10 10 10 10 10 10 10 10 10	drinks		
moon	n move		- Saucepan	Explain what asexual	What is a gestation
round	d the Earth?		- saucepan	reproduction means	period?
		What is friction?	handle - water	Foundation of the American	
		Could you walk	- water bottle	Explain what sexual	
What	shape are	without friction?	- plastic for	reproduction means	What differences are
	arth and	Why?	electrical	What are the male	there between a
Sun?	ar err arra		plugs wires	/female organs in	human's gestation
Juli.			Which of these will	plants?	period and other
		How do forces	dissolve in water:	piants:	animals?
		affect a mechanism		What is pollination?	animais:
Descr	ribe how the	(lever or pulley)?	salt, pepper, sugar,	·	
Earth	moves in	(level of pulley):	cooking oil, tea	What is fertilisation in	
relation	on to the		leaves, instant	plants?	What changes occur
Sun			coffee, jelly , sand?		during puberty for
		How does a pulley	Front also code a table a	How did you grow new	males and females?
		work - what does it	Explain what the	plants in class ?	(RSHE)
Evolai	in what	do with the force?	term 'soluble'		
•	es the Earth		means and give an		
	ve a night		example of a		
	•	\\/\bat\\ ava\\ ava\\ ava\\	soluble material.		
and d	iay	What are gears,	Name two things		
		how do they work?	that would make a		
			solid dissolve		
What	t shape is the				
Moon	າ?	Why do larger	quicker in water?		
		parachutes fall	How would you		
Why	does it look	slower than smaller	,		

	like the sun	ones?	separate these		
	moves across the		mixtures Sand and		
	sky?		water		
		Why do streamlined objects	Raisins and flour		
		cause less friction when moving	Salt and water		
		through water>?	Paper clips and rice		
			I have a mixture of		
			salty water, fine		
			sand and gravel .If I		
			didn't want to keep		
			the water at the		
			end. What 3 steps		
			would I take to		
			separate them and		
			in what order?		
			Sieving filtering and		
			evaporation		
			What are reversible		
			/irreversible		
			changes? Name 2		
			irreversible changes		
			2 reversible		
			changes.		
			What happens		
			when you mix		
			bicarbonate of soda		
			with vinegar?		

			What material makes a good insulator and why?  What processes cause new materials to be formed?		
Cross- curricular links	DT: 2D model poster of the lunar phases Geography: Water cycle	DT: Making parachutes or helicopters  Maths: data collection and measuring  PE: using force e.g. pulling, pushing throwing balls  Jumping-gravity  Swimming: water resistance  Reading comprehension-lssac Newton  DT: Making pulleys	Maths: measuring and data collection	DT: make bread  (irreversible change)  Writing:  Maths: measuring	RSHE

Year Group – 6 Subject Area – Science





Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer1	Summer 2
Knowledge	Living things and their habitats	Electricity	Light	Evolution and Inheritance	Animals, including humans	
Scientific enquiry	Classifying and grouping Researching	Comparative and fair testing  Pattern seeking and	Comparative and fair testing	Researching Observing over time	Researching Observing over time	
observing over time	Observing over time	identifying	Draw conclusions		Comparative and fair	
pattern seeking	Fair testing	Use evidence to justify  Draw conclusions			testing Pattern seeking	
identifying	Draw conclusions  Use evidence to justify					
classifying and grouping						
comparative and fair						
testing						
researching draw						
conclusions use evidence						
to justify						

Working	To present results	To gather and record results	Prediction	Ask scientific questions	Predict results
scientifically	Observation	To evaluate an investigation	To measure accurately	Models to explain a	Present results
skills	Ask scientific questions	Models to explain scientific	Models to explain	scientific idea	Interpreting results
Science Ninja skills included:	Prediction	ideas	scientific idea		Draw conclusions
Observation,	Use equipment	Observation	Observation		Models to explain
Measurement,	Recording	Prediction	Use equipment		scientific idea
Recording	Measuring	Use equipment	Recording		Observation
Equipment		Recording	Evaluate an investigation		Recording
		Ask scientific questions	ask scientific questions		Measuring
					Using equipment
					ask scientific questions
Building science capital	Science Museum trip  School cook talk about food hygiene, storing food safely (microbes)	Stem workshop	Visitor: Builder / electrician	Natural History Museum	Visit from a Dr/Nurse
Composite knowledge	The classification of living things	The main components of a circuit	How light travels	The process of evolution by natural selection The significance of	The main parts of the human circulatory

(the engine)	Significance of Carl Linneus as a pioneer of classification  How living things are classified based on specific characteristics	The correct symbols which represent the components of a circuit  Effect of changing components in an electrical circuit  Function of the components  Compare and give reasons for variations on how components function	How humans see things  Formation of shadows	Darwin's contribution to modern scientific thinking.  The inheritance of features	The functions of the heart, blood vessels and blood The function of the lungs  The impact of diet , exercise and lifestyle on the way human bodies function
Component knowledge (the wheels and cogs)	-describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals	-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,	-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	-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 and name the main parts of the human circulatory system, describe the functions of the heart, blood vessels blood and lungs -investigate the impact of exercise and diet on the human body

	-give reasons for classifying plants and animals based on specific characteristics  -plan and carry out an investigation into microbes over time	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	-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  -use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them	things produce offspring of the same kind, but normally offspring vary and are not identical to their parents  -identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution	recognise the impact of alcohol/ drugs and lifestyle on the way their bodies function  -describe the ways in which nutrients and water are transported within animals, including humans
Vocabulary	Linnaean  Classification, Vertebrates, Invertebrates, Micro-organisms, Amphibians, Reptiles, Mammals, Insects viruses bacteria fungi	Lamp, Voltage, Cells, Wires, Bulbs, Switches, Buzzers, Battery, Circuit, Series, Conductors, Insulators, Amps, Cell, Components	opaque, translucent, transparent, light source Light, shadow	Fossils, Adaptation, Evolution, Characteristics, Reproduction, Genetics	Circulatory, Heart, Blood Vessels, Veins, Arteries, Pulmonary arteries and veins, Aorta, Oxygenated, Respiratory, Diaphragm, Trachea, Bronchioles, Deoxygenated, Valve, Lungs Exercise, Respiration, Prescription, capillaries

Explanation or Conclusion sentence starters, support sentences	Carl Linnaeus created thethe purpose of which is  Animals can be sorted into groups by  This is because  To make a classification key, first  Microorganism can be an example of helpful and harmful types  The fair test should have one variable because  A variable is	Symbols are used to to represent  When a component in a circuit is changed  This is because  The way components function varies because firstly  The fair test should have one variable because  A variable is  In conclusion	The eye sees an object by This because  Draw a diagram to show Reflection isthe reasons for this are A periscope works by A shadow is formed when The size of a shadow changes when	Evolution is the process  In conclusion fossils can be used as evidence of evolution because  Inheritance is  Offspring do not always look like their parents because  An example of adaptation is  This is because	The key features of the heart areThe is important because it  The functions of the lungs are  Theis joined to theIf you do more regular exercise your vital capacity will  An athlete's vital capacity is compared to a non-athlete. This is because
	A variable is In conclusion			This is because	
Links to prior knowledge	Year 1 Identify wild and garden plants Identify and describe	Year 4  Identify appliance that run on electricity  Construct a simple circuit,	Year 3  Light is needed to see things and dark is the absence of light.	Year 1 Identify wild and garden plants Identify and describe	Year 1  Identify, name and draw the basic parts of the human body. Know what part is associated with

structure of plants and	identify basic parts.	Light is reflected from	structure of plants and	each sense	
trees		surfaces.	trees		
	Identify whether or not a	5 1.1.6	V 2	Year 2	
Year 2	lamp will light in a simple	Recognising light from the	Year 2	Animals have offspring	
Observe and describe how	series circuit.	sun can be dangerous, the	Observe and describe	that grow into adults.	
seeds grow into plants	Recognise that a switch	ways to protect eyes.	how seeds grow into		
	opens and closes a circuit.	Recognise that shadows	plants	Basic needs of animals for	
Describe how plants grow	'	are formed when the light	'	survival.	
and stay healthy	Recognise some common	from its source it blocked	Describe how plants grow		
V2	conductors and insulators	by a solid object.	and stay healthy	Importance for humans of	
Year 3	Associate metals as good	,	V2	exercise, correct diet and	
Functions of the parts of	conductors.	Find patterns in the way	Year 3	hygiene	
plants		the size of shadows	Functions of the parts of	Year3	
•		change.	plants		
Explore the needs of			•	Animals need the right	
different plants for life and			Explore the needs of	types and amount of	
growth			different plants for life	nutrition, they get	
Investigate the way water			and growth	nutrition from what they	
Investigate the way water is transported within			Investigate the way water	eat. Identify the humans	
plants			is transported within	and some animals have	
piants			plants	skeletons and muscles for	
Life cycle of plant			piants	support and movement.	
			Life cycle of plant	Year 4	
Year 4				Teal 4	
Recognise that living			Year 4	Describe the basic	
things can be grouped in a			Recognise that living	functions of the human	
variety of ways.			things can be grouped in a	digestive system.	
variety of ways.			variety of ways.		
Explore and use			variety of ways.	Identify different types of	
classification keys.			Explore and use	teeth in humans and their	

Identify and name a		classification keys.	functions.	
variety of living things in				
the local and wider		Identify and name a	Construct and interpret	
environment.		variety of living things in	food chains	
		the local and wider		
Recognise that		environment.		
environments can change,				
which sometimes poses a		Recognise that		
danger to living things		environments can change,		
		which sometimes poses a		
Year 5		danger to living thing		
Differences in the life		Year 5		
		rear 5		
cycles of a mammal, bird,		Differences in the life		
amphibian and insect.		cycles of a mammal, bird,		
Describe the process of		amphibian and insect.		
reproduction in some		ampinolan and insect.		
plants and animals.		Describe the process of		
plants and animals.		reproduction in some		
		plants and animals.		
		•		
		Year 3		
		Rocks- describe in simple		
		terms how fossils are		
		formed when things that		
		have lived are trapped		
		within rock.		
			l	

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Key	Classify living things into	Name and use the correct	Meanings of the words	Explanation of evolution, ,	Identify and name the
knowledge	groups according to	symbols to represent the	opaque, translucent,	fossilisation and what a	main parts of the human
	characteristics,	components of a circuit	transparent	fossil is	circulatory system
for assessment	differences, etc.				
			Understand that light	Recognise the use of	Describe the functions of
		Understand the effect of	travels from a source in	fossils as evidence of	the heart, blood vessels,
		changing components in an	straight lines	evolution	blood and lungs
	Explain their reasoning for	electrical circuit			
	classifying different plants			Compare fossil evidence	Understanding why a
	and animals based on		Understand how humans		healthy diet and exercise
	specific characteristics	Commons and since records			important
		Compare and give reasons	see things	Explanation of inheritance	
		for variations on how		(human)understand	Understand the dangers to
	Name the microorganisms	components function		difference between	health of alcohol and non-
	and explain examples of		What reflection is;	inherited and acquired	prescription drugs
			working scientifically to	•	December reasons as to
	helpful and harmful types		make a periscope	characteristic -recognise	Recognise reasons as to
			make a periscope	that living things produce	why is it important to have
			Describe why shadows	offspring of the same	a healthy lifestyle
			are formed as the same	kind, but normally	
			shape as objects and why	offspring vary and are not	
	Understand what a fair		the size changes	identical to their parents	
	test and variable is				
				Identify how animals and	
				plants are adapted to suit	
				their environment in	
				different ways and that	
				-	
				adaptation may lead to	
				evolution	
Key	What did Carl Linnaeus	What symbols can we use in	What do opaque,	Explain what evolution	What are the functions of
knowledge		2.27		1,7,5,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,	the heart, blood and blood

assessment questions (Approx. 5)	create and why?  Give 2 different ways animals could be sorted into 2 groups  What is the name of the original level of groupings that include 'animal' and 'plant'?  Use a key to sort a group of animals  For the 3 types of microorganism; an example of helpful and harmful types	a circuit?  Can you create a circuit diagram?  What can we use to stop the flow in the circuit?  What happens to the brightness we add more bulbs to a circuit?  How does the amount of voltage affect the brightness of a light bulb?  What is a variable?	translucent, transparent mean?  Draw a diagram to show how the eye sees an apple  Draw and label an example of reflection  Label a diagram showing how light travels in a straight line.  Describe how a shadow is formed when an opaque object is put in front of a light source  How does the size of a shadow change as an opaque object is moved closer to a light source?	means  Explain what a fossil is  How long does it take to make a fossil?  How can we use fossils as evidence of evolution?  Compare a fossil with a skeleton (1 x difference and similarity)  Explain what inheritance means  Show which are inherited and acquired features of a human  Using an example explain what adaptation is	vessels?  What are the main parts of the human circulatory system?  What are the functions of the lungs?  How are nutrients and water transported through the human body?  What is a healthy lifestyle?  What impact does alcohol and drugs have on the body?
Cross- curricular links		Victorians - electricity introduced into domestic homes			Maths – statistics  Reading- comprehension texts the circulatory and respiratory system.  DT -make a model of the

heart / lungs	
RSHE	