Science Enquiry Organisers: Reception, Cycle 3

Knowledge I know	Skills I can	Links back to I remember
Plants are living things Flowers, trees and vegetables are all plants Plants needs soil, water and light to grow That plants grow on our school grounds Cress is a plant that you can eat Seasons change	 Explore my school grounds and talk about the plants I see (flowers and trees) Describe what I see, hear and feel outside Talk about seasons Say what is the same and what is different between the plants Sort the plants I can see into flowers and trees Make observations (cress diary) Explain what has happened and why Talk about change 	• n/a
√ocabulary:	Images:	

Autumn 2 Science - materials			
Knowledge I know	Skills I can		Links back to I remember
 Objects are made from different materials Wood, metal, paper, plastic, glass and fabric are different types of material Materials have different properties, e.g. hard, soft, heavy, light, strong, bendy 	Name different types of materials Sort materials into groups Describe what some materials are like Compare two materials, saying what is the same and what's different Think about what to do Find out which material is the best to make my bag by planning and carrying out a test Talk about what I did and what happened		• n/a
Vocabulary:		Images:	
Material: what objects are made from Object: a material thing that can be seen and touched Observe: to look closely Predict: make a guess about what might happen Properties: what a material is like and how it behaves (sof	t atrotohy)		

Properties: what a material is like and how it behaves (soft, stretchy)
Hard: solid, firm, rigid
Soft: easy to cut, mould or fold
Heavy: weighs a lot
Light: not heavy
Strong: can take force and pressure
Bendy: can be bent, soft and flexible



Science Enquiry Organisers: Reception, Cycle 3

Knowledge I know	 Skills I can Compare my body to when I was a baby and say what is the same and what is different Compare my body to that of adult and say what is the same and what is different Name the different parts of the body and talk about what they do Ask and answer questions about the human body 		Investigating materials Talking about my family
 Humans grow and change My body has changed since I was a baby My body is made up of different parts The parts of my body help me to do different things Books can be used to find out more information 			
Vocabulary:		Images:	
Human: a man, woman or child Body: the physical structure, including the bones, flesh, and Grow: increasing in size or changing physically Compare: finding what is the same and what is different	organs, of a person or an animal.	Milia	eyebnw ear cyc forehead cyc forehead cyc nose foreh fore head cyc nose foreh fore head forehead cyc nose foreh forehead

Knowledge I know	 Skills I can Make observations of animals Sort different animals and talk about how I have sorted them Talk about similarities and differences (sorting and classifying) (of UK animals) 		There are lots of stories about animals (discuss animals encountered in previous texts e.g. Jasper the cat (domesticated) and the Tiger who Came to Tea (wild)) Humans are animals
 There are different types of animals Wild animals live on their own (without help from people). A squirrel is a wild animal Domesticated animals are kept by people. Pets are domesticated animals There are different types of wild animals (e.g. birds) There are wild animals in England (e.g. badger, fox, deer) 			
Vocabulary:		Images:	
Animal: a living creature Aquatic animals: live in water Birds: have a beak, wings and feathers. They lay eggs and li Pets: a tamed animal kept for companionship or pleasure Tame: not dangerous or frightened of people; domesticated Terrestrial animals: live on land	ve on land.	BRITISH WOODLAND ANIMALS	BEITSH WILD ANIMALS

Wild animal: it isn't tame and it lives on its own without any help from people

Science Enquiry Organisers: Reception, Cycle 3

Summer 1 Science – animals			
Knowledge I know	Skills I can		Links back to I remember
 There are different types of animals (some are wild, some are domesticated) There are different types of wild animals (e.g. birds, aquatic, terrestrial) That different types of animals live in different environments The similarities and differences between the animals and their environments that I have learnt about 	Identify what is the same and whand classifying) Use books to find out information Find out things in different ways (, ,	Different wild animals can be found in each of the 4 countries in the UK
Vocabulary:		Images:	
Animal: a living creature Wild animal: it isn't tame and it lives on its own without any he Pet: a tamed animal kept for companionship or pleasure Birds: have a beak, wings and feathers. They lay eggs and liv Aquatic animals: live in water Terrestrial animals: live on land Environment: what is around a person, plant or animal in the	e on land.		shutherstock.com - 1531250000

Summer 2 Science – materials and plar Knowledge I know	Skills I can		Links back to I remember	
 The similarities and difference between some materials That floating is when an object sits on the surface That sinking is when an object goes under water The names of some plants growing at school 	 Name some materials Observe and talk about changes Choose a material to make something (e.g. a boat) Ask questions Make suggestions about what to do and experiment in different ways Explore the school environment and talk about the plants I can see Add a picture to a chart 		 What a material is Investigating the best material to make a puppet What a plant is How plants grow and change 	
Vocabulary:		Images:		
Material: what an object is made of Plant: a living thing which includes flowers, trees and vegetable. Flower: Part of a plant Tree: a plant that has a stem or trunk with branches Float: to rest on the surface of a liquid without sinking Sink: to fall or drop slowly under a liquid Table: a way to present information in rows or columns Similar: how things are alike/the same Observe: to look at closely	es	TYPES OF FLOWERS Date Defended Revision Defended Revision Revisi	British Trees ONLYNE ONLYNE	