Knowledge Organiser Year 1 Science: Plants Concept: Evolution

Key Vocabulary		Key Vocabulary		
blossom	A flower or lots of flowers on a tree or bush in the spring.	branches	Stems that grow from a tree trunk	
seeds	Small part of flowering plants that grow into new plants	trunk	The main stem of a tree	
petal	Soft brightly coloured part of a flower.	evergreen	Trees that keep their leaves all year around	
fruit	Sweet and fleshy part of a plant that contains seeds	deciduous	Trees that shed their leaves once a year usually in the autumn	
stem	The main stalk of a plant. It holds the plant up and carries water and nutrients to the leaves.		l and garden plants:	
root	Part of the plant that is underground. Roots suck water and nutrients from the soil.	Daisy Butte	ercup Primrose Bluebell	
bulb	A plant bud that begins to grow underground into a new plant.	Rose Tulip	Daffodil Sweet peas	

Common seeds and their trees

An oak tree with acorn seeds.





A Silver Birch tree has small seeds inside strobiles or catkins





A Sycamore is a type of maple tree with "helicopter" seeds.





A horse chestnut tree has seeds called 'conkers'.





An elm tree with elm seeds.







A pine tree has seeds called pine cones.





Knowledge Organiser Year 1 Science: Materials

Concept: Chemistry

Key Vocabulary		
object	A thing that can be seen and touched. It is not alive.	
material	A material is what an object is made of.	
classify	Sorting objects into groups	
source	Where a material comes from	
natural	Natural materials are found in nature and are not made by people.	
man-made	Man-made things are created by people.	

Material	Source	Object	
Wood	trees		
Metal	metal ore		
Plastic	crude oil		
Glass	sand		
Clay	natural rock or soil		
wool	sheep		

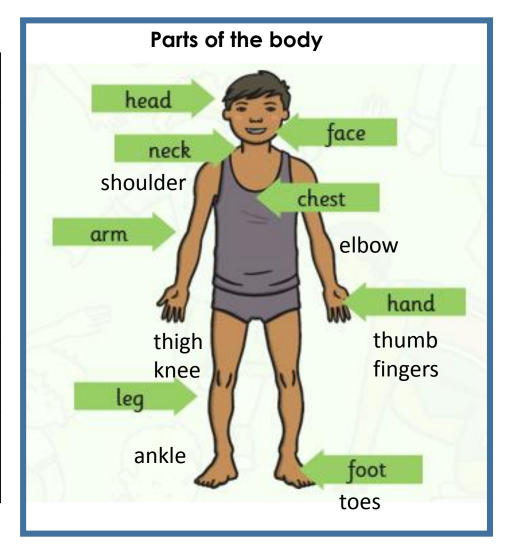
Knowledge Orgainser Year 1 Science: Animals including humans – The 5 Senses Concept: Scientific enquiry

The 5 Senses

Humans have five senses. The senses are linked to parts of the body.

Key Vocabulary		
eyebrows	These protect our eyes	
hair	This grows on our head and helps to protect our skull . The skull is the bone that protects our brain .	
neck	Connects the head to the rest of the body	
elbows	These help our arms to bend	
shoulders	These help our arms to lift up hands - these help us grab things and write	
knees	These help us bend our legs	

Sense	Part of the body		
sight	eyes – help us see		
hearing	ears – help us hear		
smell	noses – help us smell		
taste	tongues – help us taste		
touch	hands and feet – help us feel		



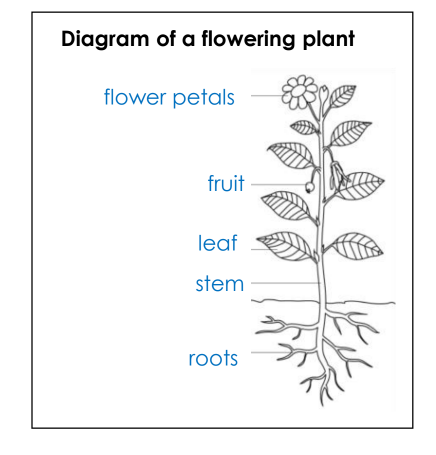
Knowledge Organiser Year 1 Science: Animals Including Humans

Concept: Evolution

Key Vocabulary		Examples			
Amphibians	Amphibians live in the water as babies and on land as they grow older. They have smooth, slimy skin.	Frog	Toad	Newt	Salamander
Birds	All birds have two legs, wings and a beak.	Penguin	Chicken	Seagull	Robin
Fish	Fish live and breathe under water. They have scaly skin, fins to help them swim and they breathe through gills.	Goldfish	Tuna	Shark	Eel
Mammals	Mammals breathe air, grow hair or fur and feed on their mother's milk as a baby.	Human 	Dog	Mouse	Cow
Reptiles	All reptiles breathe air. They have scales on their skin.	Snake	Tortoise	Lizard	Alligator
Carnivores	Animals that mostly eat other animals.				Control of the Contro
Herbivores	Animals that only eat plants.			mall many	
Omnivores	Animals that eat both plants and other animals are omnivores.				

Knowledge Organiser Year 1 Science: Plants Concept: Evolution

Key Vocabulary			
Wild plant	A wild plant seed grows where it falls.	Roots	Roots take in water and nutrients from the soils.
Garden plant	Garden plants are plants that people choose to grow in their gardens.	Stem	The stem holds up the plant and takes water and nutrient to the leaves and flowers.
Weeds	Weeds are plants that grow in places that people do not want them to grow.	Leaves	The leaves catch sunlight to make energy.
Deciduous tree	A deciduous tree sheds it leaves every year usually in autumn.	Flowers	Flowers attract insects and birds.
Evergreen tree	An evergreen tree keeps it leaves all year around even in winter.	Petals	Petals are the colourful part of the flower.
Seeds	Seeds grow into new plants.	Fruit	Fruit contains the plants seeds.
Bulb	Bulbs grow into new plants.	Branches	Stems that grow from a tree trunk
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Garden flowers



















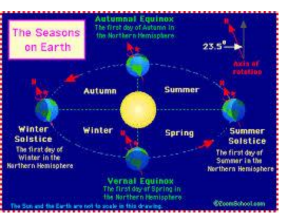




Knowledge Organiser Year 1 Science: The Seasons

Key Vocabulary		
Seasons	There are four seasons: spring, summer, autumn, winter. The seasons occur in a cycle. It is hotter in the summer and colder in the winter.	
Spring	In spring, the weather starts to get warmer. The leaves begin to grow on the trees and some trees may blossom (have flowers). Plants begin to grow and you may see baby animals like lambs around. The daytimes start to get longer.	
Summer	In summer, the weather gets hotter. The daytime is long and the nights are short. Summer has the longest days. The trees are full of leaves and there are lots of flowers, bees, butterflies and other insects.	
Autumn	In autumn, the weather begins to get colder. The leaves start to fall from the trees. The amount of daylight becomes less. This means the daytimes are shorter and nigh times are longer.	
Winter	In winter, the weather is much colder. Sometimes it is cold enough to freeze, leaving frost and ice on the ground. It sometimes snows. Many trees have bare branches as all their leaves have fallen off. The daytimes are the shortest in the year and the night times are the longest.	
weather	The weather includes the temperature outside, the wind direction and strength, as well as rain, cloud, snow and sun.	
daylight	Daylight is when it is light outside. The amount of daylight changes with each season.	





It takes 365 days for the Earth to orbit the sun. The earth tilts towards the sun in the summer and away from the earth in the winter.