### Concept: Chemistry (Materials and State of Matter) - Y1/2

Previously, I have learnt ...

To choose equipment to help me follow my own enquiry of interest.

To explore separating materials eg using sieves

To explore mixing materials eg in the mud kitchen

To talk about found objects.

Object

Hard

Strong

Soft



Rough

Smooth

Material

Shape Smooth

**Twisting** Changes Similarity Rough Hard/soft

In Y1/2, I am learning...

To identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses.

To explore how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.

To describe the simple properties of a variety of everyday materials

To distinguish between an object and the material from which it is made

#### In the future, I will learn ...

**Topic: Materials** 

To identify and group materials together, according to whether they are solids, liquids or gases.

To compare and group materials together, according to whether they are solids, liquids or gases.

To compare and group materials together, according to whether they are solids, liquids or gases, giving scientific reasons.

To observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C)

To identify the role of evaporation and condensation in the water cycle.

To find a relationship between the rate of evaporation and temperature.

To find a relationship between the rate of evaporation and temperature and suggest how the rate could be altered.

My Future

Scientist Doctor Dentist Nurse Archaeologist Engineer Teacher Astronaut Chemist **Biochemist** Anthropologist Presenter Weatherman Designer

Squashing Bending Waterproof

Boiling Solid Liquid Evaporation Condensation Gas Degrees Celsius State Melting

### Concept: Physics (Seasonal change and Earth and Space) - Y1/2

# **Topic: Seasonal Changes**

Previously, I have learnt ...

Some of the important processes and changes in the natural world around

Some of the similarities and differences between the natural world around me and contrasting environments,

To recognise the effect of changing seasons on the natural world around me. In Y1/2, I am learning...

To observe changes across the four seasons.

To observe and describe the weather associated with the four seasons.

To observe and describe how day length varies within seasons.

In the future, I will learn ...

To identify the different parts of the solar system.

To describe the movement of the Earth and other planets relative to the sun in the solar system.

To describe the movement of the moon in relation to the Earth.

To describe the sun, Earth and moon as approximately spherical bodies.

To use the idea that Earth's rotation and movement in relation to the sun to explain the 'apparent' movement of the sun across the sky.

My Future

Scientist Doctor

Dentist

Nurse

Archaeologist

Engineer

Teacher

Astronaut

Chemist

**Biochemist** 

Anthropologist

Presenter

Weatherman

Designer

Weather Hot Cold Windy

Sun Rain Snow Storm

Winter Spring Summer Autumn

Day Night Light Dark

Earth Sun Moon **Planets** Solar system

Orbit Rotation Axis Gravity Spherical



























#### Concept: Biology (Plants) - Y1

# **Topic: Plants**

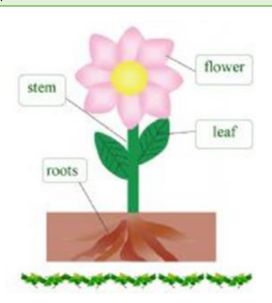
Previously, I have learnt ...

To identify the difference between a plant and a tree.

What some parts of a flower are called.

To describe the key features of a life cycle of a plant.

To plant seeds and care for them.



Plant

Tree

Growth

Sunlight

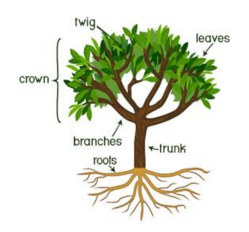
Petal

In Y1/2, I am learning...

To identify and name a variety of common wild and garden plants and deciduous and evergreen trees.

To identify and describe the basic structure of a variety of common flowering plants, including trees.

To identify and name a variety of plants and animals in their habitats, including microhabitat



Root Stem Leaf Flower Sunlight Water Soil Growth In the future, I will learn ...

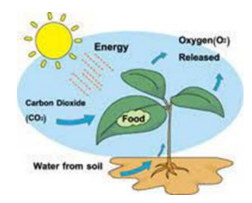
To identify and describe the basic structure of common flowering plants, including trees.

To observe and describe how seeds and bulbs grow into mature plants.

To describe how plants need water, light and a suitable temperature to grow and stay healthy.

My Future

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Doctor
Dentist
Nurse
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Engineer
Teacher
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Bulbs Mature Temperature Germinate Sun Growth Reproduce Insects Pollen

## Concept: Biology (Plants) - Y2

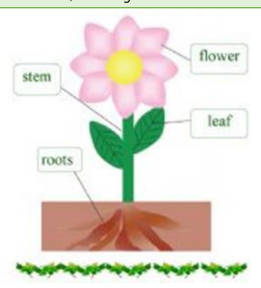
# **Topic: Plants**

Previously, I have learnt ...

To identify and name a variety of common wild and garden plants and deciduous and evergreen trees.

To identify and describe the basic structure of a variety of common flowering plants, including trees.

To identify and name a variety of plants and animals in their habitats, including microhabitat



Root Sunlight
Stem Water
Leaf Soil
Flower Growth

In Y1/2, I am learning...

To identify and describe the basic structure of common flowering plants, including trees.

To observe and describe how seeds and bulbs grow into mature plants.

To describe how plants need water, light and a suitable temperature to grow and stay healthy.



Bulbs Mature Temperature Germinate Sun Growth Reproduce Insects Pollen In the future, I will learn ...

To identify the different parts of flowering plants: roots, stem/trunk, leaves and flowers

To describe the functions of the different parts of flowering plants: roots, stem/trunk, leaves and flowers.

To describe how some plants have adapted these different parts for their functioning (e.g., ap roots, bulbs, cactus)

To can explore what a plant needs for life and growth (e.g. air, light, water, nutrients from soil, and room to grow).

To explain how this varies from plant to plant.

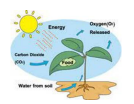
To investigate the way in which water is transported within plants (transpiration).

To identify the part that flowers play in the life cycle of flowering plants (including pollination, seed formation and seed dispersal).

To explain the part that flowers play in the life cycle of flowering plants and understand the importance of this.

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Veins Surface Edge Nutrients Seedling Pollination Seed formation transpiration

#### Concept: Biology (Living things and their habitats) - Y3/4

Previously, I have learnt (in biology) ...

To identify the difference between a plant and a tree.

What some parts of a flower are called.

In Y1/2, I am learning...

To identify and name a variety of plants and animals in their habitats, including microhabitats.

To identify and name a variety of common animals that are carnivores, herbivores and omnivores.

To explore and compare differences between things that are living, dead and things that have never been alive.

To describe how animals obtain their food using the idea of a simple food chain



Animal Human Survive Plant Animal Human Live Habitat Diet

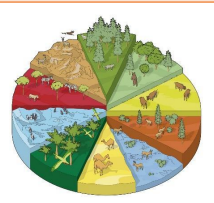
# **Topic: Living things**

In the future, I will learn ...

That living things can be grouped in a variety of ways.

To use classification keys to help group, identify and name a variety of living things in my local and wider environment (particularly tress and invertebrates.

To recognise that environments can change and that this can sometimes pose dangers to living things (i.e. cutting down trees).



Environment Danger Adaptation Threat Classification Defences My Future

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Teacher
Astronaut
Chemist
Biochemist
Anthropologist
Presenter
Weatherman
Designer

## Concept: Biology (Animals including humans) - Y1/2

# **Topic: Animals including humans**

Previously, I have learnt ...

To describe some important processes and changes in the natural world around me: hibernation

To describe some similarities and differences between the natural world around me and contrasting environments



In Y1/2, I am learning...

To identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals.

To describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets).

To describe the basic needs of animals, including humans, for survival (water, food and air).

To describe the importance of exercise, for humans as well as eating the right amounts of different types of food and hygiene.

To identify which part of the body is associated with each sense.

In the future, I will learn ...

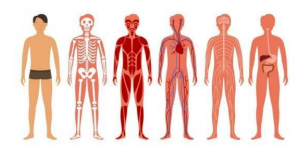
To identify that animals, including humans, get nutrition from the foods they eat as they don't produce their own.

To identify different parts of the skeletal and muscular systems.

That humans and some animals have skeletons and muscles for support, protection and movement.

To evaluate the purpose of different features of the skeletal and muscular systems, explaining their importance. My Future

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Designer



Animal Human Food Water Plants Bird Amphibians Reptile Bird Mammal Carnivore Herbivore

Fish

Omnivore
Adult
Parent
Young
Offspring
Hygiene
Water
Food

Nutrition
Balanced diet
Bones
Muscles
Invertebrate

Skeleton Contract Relax Spine Vertebrate