Nursery Spring 2 Enquiry Question: I wonder how things grow and change?				
Objectives:				
To plant seeds and care for growing plants. To understand the key features of the life cycle of a plant and an animal. To show care and concern for living things and the environment. To talk about what they see using a wide vocabulary.	 What is a plant? To name some features of a plant ie leaves, stem, flower. To sort objects by plant/not plant. What is an animal? To name some features of a chick/caterpillar ie head, body. To sort pictures by animal/not animal. What do plants/animals need to grow? To know that a plant/flower needs soils and water to grow. 	Looking at plant and animal life around the school grounds and the local park. Linked texts 'The Very Hungry Caterpillar' Eric Carle 'Jack and the Beanstalk' Traditional tale		
	 To know that an animal needs food, water and care to grow. How do plants/animals change and grow? To know that a plant/flower starts as a seed. To know that a chick/caterpillar starts as an egg. 			
	 To know that a plant/flower/animal will grow and then die. To observe and comment on changes I see. To talk about the 'before' and 'now'. To describe how some living things grow. 			
EYFS Strand KEY	Vocabulary	Outdoors		
Past and Present People, Culture and Communities The Natural World	Plant/flower/animal/seeds/soil/egg/chick/caterpillar/butterfly/change/grow	Plants and animals in the school grounds. Planting in the Greenmount garden.		

Reception Spring 2				
Enquiry Question: I wonder how things grow and change?				
Development Matters Objectives:	Core Knowledge & key questions	Local links and people		
To understand the effect of changing seasons on the natural world around them. To explore the natural world around them. To describe what they see, hear and feel whilst outside. To recognise some similarities and differences between life in this country and life in other countries. Prior and Future Learning Nursery – pupils will know the difference	 What is Beeston like in Spring? To know that Spring is one of four seasons. To observe the signs of Spring around school and the local area. To know that blossom forms on some trees. To know that the weather becomes warmer and sunnier. How do plants change? 	Local walk in the park to look for signs of Spring. Talking to our link school in Kenya. And parents from Africa.		
	 To know that a plant/flower starts as a seed, grows, flowers and dies. How do animals change? To know the stages of the life cycles of a butterfly and frog. How do these changes take place? 	Linked texts		
	 To talk about the observations I make. To know that a plant/flower will need soil, sun and water to grow. 	The Very Hungry Caterpillar Eric Carle		
between a plant and an animal. They will know what animals and plants need to grow and the changes that occur as they grow.	 To know that an animal will need food, water and care to grow. Do the same plants grow in England and Kenya? To know that some vegetables need warm weather to grow. 	Oliver's Vegetables Vivian French, Alison Bartlett		
Links to Science Seasonal change – across Y1.	 To know that we cannot grow all vegetables in England. To name some vegetables people may grow and eat in Kenya that we 			
Y1 - Hot and cold climates Y2 – Continents. Comparing UK and Kenya (London and Nairobi, Leeds and Chiakariga)	cannot grow here.			
EYFS Strand KEY	Vocabulary	Outdoors		
Past and Present People, Culture and Communities The Natural World	Spring/blossom/seed/leaf/stem/flower/growth/change/frogspawn/tadpole/froglet/frog/life cycle/egg/caterpillar/cocoon/butterfly/Kenya/country	Plants and animals in the school grounds. Spring walk in the park.		



Year: 1

Topic: Animals

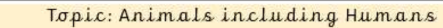
Summit Point Question: How are animals different?

National Curriculum Objectives: identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals identify and name a variety of common animals that are carnivores, herbivores and <u>omnivores</u> describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, <u>birds</u> and mammals including pets) Prior Learning: In Early Years children should: • Be able to identify different parts of their body. •	Substantive Knowledge & key questions: How are animals different? Identify the features of a <u>fish</u> Identify the features of a <u>bird</u> Know the similarities and differences of <u>birds</u> Observe a range of <u>birds</u> Identify features of reptiles Identify features of reptiles Identify features of mammals Know that humans are <u>mammals</u> Know the features of an <u>amphibian</u> What do animals eat? Know animals that are herbivores, camivores and <u>omnivores</u> . Classify animals according to their teeth Summit point: how are animals different?	Local Links: Mrs Rahman Budgies, Miss Coates Dog Disciplinary Knowledge- Working Scientifically: Ask simple questions and recognise that they can <u>be</u> answered in different <u>ways</u> Observe closely using <u>simple</u> equipment Perform simple <u>tests</u> Identify and <u>classify</u> Use observations and ideas to suggest answers to <u>questions</u> Gather and record data to help in answering <u>questions</u>
Have some understanding of healthy food and the need for variety in their diets. • Be able to show care and concern for living things. • Know the effects exercise has on their bodies. • Have some understanding of growth and change. • Can talk about things they have observed including animals Future Learning:		
In Year 2 children will:		
 Know that animals, including humans, have offspring which grow into adults. Know the basic stages in a life cycle for animals, including humans. Find out and describe the basic needs of animals, 	Enquiry Type: Comparative/Fair Testing Research Observation over Time Pattern Seeking Identifying, Grouping and Classifying	Linked Texts: Rangtan in my bedroom, The Journey home
 including humans, for survival (water, <u>food</u> and air). Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene. 	Key Vocabulary: fish, amphibians, reptiles, birds, mammals, omnivores, carnivores, herbivores.	<mark>Key Scientists:</mark> Jane Goodall (Primatologist) Joan Beauchamp Procter (Zoologist)



Year:

2



Summit Point Question: What do animals need to grow and change?

National Curriculum Objectives:	Substantive Knowledge & key questions:	Local Links:
notice that animals, including humans, have offspring which grow into <u>adults</u> find out about and describe the basic needs of animals, including humans, for survival (water, food and air) describe the importance for humans of exercise, eating the right amounts of different types of food, and <u>hygiene</u> Prior Learning: In Year 1 Children should: • Identify and name a variety of common animals including fish, amphibians, reptiles, hirds and mammals. • Identify and name a variety of common animals that are carnivores, herbivares and omnivores. Future Learning:	 Recap: Retrieval sheet/Sorting animals using animal groups Do all animals look like their babies? Chn will be able to describe that animals have babies and not all animals look like their parents. Chn will know the names of at least 5 baby animals. How do animals change over time? Chn will know the lifecucle of various animals groups. (mammal, hird, amphibian, insect) How have you changed since you were bom? Ghe will create a timeline of their growth and observe change and understand their needs change as they grow. What do living things need to survive? Chn will know that humans and animals need water, food and air to survive. Why is it important that we stay active? Chn will about the different food types and the importance of eating the correct amounts. Why do we need to wash out hands? Chn will learn about hygiene. 	Disciplinary Knowledge- Working Scientifically: Ask simple questions and recognise that they can <u>be</u> answered in different <u>ways</u> Observe closely using <u>simple</u> equipment Identify and <u>classify</u> Use observations and ideas to suggest answers to <u>questions</u> Gather and record data to help in answering questions
In Year 3 Children will: • Identify <u>that</u> <u>animals</u> , including humans, need the right types and amount of nutrition, and they cannot make their own food; they get their nutrition from what they eat. • Know how nutrients, water and oxygen are transported within animals and	Enquiry Type: Comparative/Fair Testing Research Observation over Time Pattern Seeking Identifying, Grouping and Classifying	Linked Texts: The disgusting Sandwich, Fussy Freda, Tad
humans. • Know about the importance of a nutritious, balanced diet. • Identify that humans and some other animals have skeletons and muscles for support, protection and movement.	<mark>Key Vocabulary:</mark> life cycle, baby, toddler, child, teenager, adult, water, food, exercise, hygiene, offspring	Key Scientists: Maria Sibylla Merian (Scientific Illustrator & Entomologist) Louis Pasteur (Biologist & Chemist)



Year: 3

Topic: Animals including Humans

Summit Point Question:

National Curriculum Objectives:

identify <u>that animals</u>, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat

identify that humans and some other animals have skeletons and muscles for support, protection and <u>movement</u>

Prior Learning:

In Year 2 children should: • Know that animals, including humans, have offspring which grow into adults. • Know the basic stages in a life cycle for animals, including humans. • Find out and describe the basic needs of animals, including humans, for survival (water, fagd and air). • Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.

Future Learning:

In Year 4 children will: • Describe the simple functions of the basic parts of the digestive system in humans. • Identify the different types of teeth in humans and their simple functions. • Construct and interpret a variety of food chains, identifying producers, <u>predators</u> and prey.

ubstantive Knowledge & key questions:

What nutrition is needed for a healthy human?

- Children discuss own food choices and organise into food groups using eatwork plate.
- Applying knowledge to self-assess own habits and then assessing the school's menu.

What types of nutrition do different animals need?

- Dissect fake animal scat as evidence for classifying into herbivores, carnivores, and omnivores.
- Children learn that different animal groups need different nutrition and different portion sizes depending on habits and nutritional value.
- Look at evidence using animal skeletons to classify into herbivores, campores and omnivores.

Why are skeletons so important?

- Naming bones in a human body (skull, spine, ribcage, pelvis, femur, humenis among others)
- Children to know that a human skeleton is for support, protection and movement.
- Children learn to classify animals including humans into vertebrates and invertebrates.
- Children recognise endoskeletons, exoskeletops and hydrostatic skeletons.

Why are muscles so important?

- Children recognise muscles on their own body and the movement they
 create. Children create a diagram of the main muscle groups in the body.
- Children investigate if longer legs or bigger muscles matter.

Enquiry Type:

Comparative/Fair Testing Research Observation over Time Pattern Seeking Identifying, Grouping and Classifying

Key Vocabulary:

carbohydrates, diet, eat, endoskeleton, exoskeleton, fats, fibre, food, food groups, functions, healthy, humans, invertebrates, joints, meals, minerals, movement, muscles, nutrition, protection, protein, skeletons, support, types, vertebrates, <u>vitamins</u>

Local Links:

Local animals and animal scat from UK animals, used Greenmount menu to categorise nutritional value, bird-watching, using recognisable packaging for nutritional value.

Disciplinary Knowledge- Working Scientifically:

ask relevant questions and using different types of scientific enquiries to answer them.

Set up simple practical enquiries.

comparative and fairs tests.

Make systematic and careful abservations

Take accurate measurements using

standard units.

Use a range of equipment to take accurate <u>measurements</u>

Record findings asing simple scientific language, <u>deawing, labelled</u> diagrams, har charts, tables

Report on findings from enquiries

Use results to draw simple conclusions, make predictions for new values, suggest improvements, raise further questions

identiĝy diĝferences, similarities or chunges related to simple scientific ideas and processes

Use straightforward scientific evidence to answer questions or support their <u>findings</u>

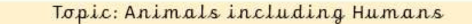
Linked Texts:

Bone by bone, Human body, dragons love <u>tacos</u>

Key Scientists:

Wilhelm Rontgen (Mechanical Engineer & Physicist) Ibn Sina "Avicenna" (Physician)





Summit Point Question: What does our circulatory system do?

National Curriculum Objectives:

identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and <u>blood</u>

Year:

recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies <u>function</u>

describe the ways in which nutrients and water are transported within animals, including <u>humans</u>

Prior Learning:

In Year 5 children should: • Describe the changes as humans develop to old age. In Year 4 children should: • Describe the simple functions of the basic parts of the digestive system in humans. • Identify the different types of teeth in humans and their simple functions. • Construct and interpret a variety of food chains, identifying producers, predators and prey.

Future Learning:

In KS3 children will leam: • The hierarchical organisation of multicellular organisms: from cells to tissues to organs to systems to organisms. • The tissues and organs of the human digestive system, including adaptations to function and how the digestive system digests food (enzymes). • Calculations of energy requirements in a healthy daily diet. • The consequences of imbalances in the diet, including obesity, starvation and deficiency diseases. • The structure and functions of the gas exchange system in humans, including adaptations to function. • The effects of recreational drugs (including substance misuse) on behaviour, health and life processes.

Substantive Knowledge & key questions:

Lesson 1: What do we know about the circulatory system?

Knowledge harvest - Children to complete life size drawing of the circulatory system – can children label the parts?

Lesson 2: What does our blood do?

6

To understand what blood is and the roles it has within the body. What are the components of blood? What are their functions?

Lesson 3: What is the role of the heart in the circulatory system?

Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood. What is the heart? What is the role of the heart?

Lesson 4: How does exercise affect our circulatory system?

Investigation: Impact of exercise on the function of our circulatory system. What happens to your pulse when you do exercise? Why might this be?

Lesson 5/6 – How do our diet, drugs and lifestyle affect our circulatory system?

To understand the impact of different lifestyle choices on the health of our bodies. (PSHE link)

Enquiry Type:

Comparative/Fair Testing Research Observation over Time Pattern Seeking Identifying, Grouping and Classifying

Key Vocabulary:

animals, artery, blood, blood vessels, circulatory system, damaged, deoxygenated, diet, digestive system, drugs, exercise, functions, harm, health, heart, human, impact, internal organs, lifestyle, muscular system, nutrients, oxygenated, respiration, skeletal system, substances, transported, valve, veins, <u>water</u> Local Links:

Disciplinary Knowledge- Working Scientifically:

Plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary • take precise measurements, using a range of scientific equipment, increasingly accurately • take repeated readings • record increasingly complex data and results using scientific diagrams • record increasingly complex data and results using diagrams and labels • record increasingly complex data and results using tables • record increasingly complex data and results using scatter graphs • record increasingly complex data and results using line graphs • use test results to make predictions . use test results to set up further comparative and fair tests • report and present findings from enquiries (including conclusions, causal relationships and explanations of and a degree of trust in results) . identify scientific evidence that has been used to support or refute results.

Linked Texts:

Marie Curie, Illumanatomy

Key Scientists:

Marie Curie (Physicist & Chemist) Alexander Fleming (Physician & Microbiologist)