

# Science Disciplinary and Substantive Knowledge Progression - Year 3

# Vocabulary: Red text indicates vocabulary from the statutory requirements.

Revisited vocabulary from prior learning is indicated in BOLD.

Plain text indicates vocabulary included in the non-statutory guidance.

| National Curriculum objectives: In this unit, children will be taught to:      |  |
|--|--|
| DISCIPLINARY KNOWLEDGE   | SUBSTANTIVE KNOWLEDGE  |
| LKS2 Working Scientifically Pupils will be taught to use the                   | Plants   |
| following practical scientific methods, processes and skills:                  | <ul> <li>P1 identify and describe the functions of different parts of flowering plants: roots,</li> </ul>  |
| <ul> <li>WS1 making decisions, asking relevant questions and using</li> </ul>  | stem/trunk, leaves and flowers   |
| different types of scientific enquiries to answer them                         | • P2 explore the requirements of plants for life and growth (air, light, water, nutrients from             |
| <ul> <li>WS2 setting up simple practical enquiries, comparative and</li> </ul> | soil, and room to grow) and how they vary from plant to plant  |
| fair tests   | <ul> <li>P3 investigate the way in which water is transported within plants</li> </ul>                     |
| <ul> <li>WS3 making systematic and careful observations using</li> </ul>       | <ul> <li>P4 explore the part that flowers play in the life cycle of flowering plants, including</li> </ul> |
| notes and simple tables  | pollination, seed formation and seed dispersal.  |
| <ul> <li>WS4 taking accurate measurements using standard units,</li> </ul>     | <ul> <li>P5 know that plants make their own food</li> </ul>  |
| using a range of equipment, including thermometers and data                    |  |
| loggers  | Vocabulary: Identify, Describe, Function, Flowering plants, Roots, Stem, Trunk                             |
| <ul> <li>WS5 gathering, recording, classifying and presenting data</li> </ul>  | Leaves, Flowers, Air, Light, Water, Nutrients, Transported, Life cycle, Pollination, Seed                  |
| in a variety of ways to help in answering questions                            | formation, Seed dispersal, Structure support, Job, Nutrition, Reproduction                                 |
| <ul> <li>WS6 recording findings using simple scientific language,</li> </ul>   |  |
| drawings, labelled diagrams, keys, bar charts, and tables                      | Animals including Humans   |
| <ul> <li>WS7 reporting on findings from enquiries, using relevant</li> </ul>   | • AH1 identify that animals, including humans, need the right types and amount of nutrition,               |
| scientific language, including oral and written explanations,                  | and that they cannot make their own food; they get nutrition from what they eat                            |
| displays or presentations of results and conclusions                           | ,  |

| <ul> <li>WS8 using results to draw simple conclusions, make<br/>predictions for new values, suggest improvements and raise<br/>further questions</li> </ul>   | Vocabulary: Identify, Humans, Animals, Nutrition, Food, Skeleton, Muscles, Support,<br>Protection, Movement, Diet, Food groups, Function   |
|---|--|
| <ul> <li>WS9 identifying differences, patterns, similarities or changes related to simple scientific ideas and processes</li> <li>WS10 using straightforward scientific evidence to answer questions or to support their findings.</li> <li>WS11 begin to look for naturally occurring patterns and relationships</li> <li>WS12 recognise when and how secondary sources might help them to answer questions that cannot be answered through practical investigations.</li> </ul> | <ul> <li>Rocks <ul> <li>R1 compare and group together different kinds of rocks (including those in the locality) on the basis of appearance and simple physical properties</li> <li>R2 describe in simple terms how fossils are formed when things that have lived are trapped within rock</li> <li>R3 recognise that soils are made from rocks and organic matter.</li> </ul> </li> <li>Vocabulary: Rocks, Appearance, Physical properties, Fossils, Soil, Organic matter, Grains, Crystals, Sedimentary rocks</li> </ul>   |
|   | <ul> <li>Light <ul> <li>L1 recognise that they need light in order to see things and that dark is the absence of light</li> <li>L2 notice that light is reflected from surfaces</li> <li>L3 recognise that light from the sun can be dangerous and that there are ways to protect their eyes</li> <li>L4 recognise that shadows are formed when the light from a light source is blocked by a solid object</li> <li>L5 find patterns in the way that the size of shadows change.</li> </ul> </li> <li>Vocabulary: Light, Dark, Surfaces, Reflected, Danger, Sun, Shadows, Light source, Blocked, Change, Mirror, Reflective</li> </ul> |
|   | <ul> <li>Forces and Magnets</li> <li>FM1 compare how things move on different surfaces</li> <li>FM2 notice that some forces need contact between two objects, but magnetic forces can act at a distance</li> <li>FM3 observe how magnets attract or repel each other and attract some materials and not others</li> <li>FM4 compare and group together a variety of everyday materials on the basis of whether</li> </ul>  |

| they are attracted to a magnet, and identify some magnetic materials                         |
|--|
| <ul> <li>FM5 describe magnets as having two poles</li> </ul>                                 |
| • FM6 predict whether two magnets will attract or repel each other, depending on which poles |
| are facing.  |
|  |
| Vocabulary: Compare, Surface, Force, Magnetic, Attract, Repel, Magnetic materials, Group,    |
| Poles, Predict, Strength, Everyday uses  |



Canon Popham C of E Primary Academy

#### Science Disciplinary and Substantive Knowledge Progression - Year 4

#### Vocabulary: Red text indicates vocabulary from the statutory requirements.

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| National Curriculum objectives: In this unit, children will be taught to:   |  |
|---|--|
| DISCIPLINARY KNOWLEDGE  | SUBSTANTIVE KNOWLEDGE  |
| <ul> <li>DISCIPLINARY KNOWLEDGE</li> <li>LKS2 Working Scientifically Pupils will be taught to use the following practical scientific methods, processes and skills:</li> <li>WS1 making decisions, asking relevant questions and using different types of scientific enquiries to answer them</li> <li>WS2 setting up simple practical enquiries, comparative and fair tests</li> <li>WS3 making systematic and careful observations using notes and simple tables</li> <li>WS4 taking accurate measurements using standard units, using a</li> </ul> | SUBSTANTIVE KNOWLEDGELiving things and their Habitats• LH1 recognise that living things (including those in the locality) can be grouped in a variety ofways• LH2 explore and use classification keys to help group, identify and name a variety of livingthings in their local and wider environment• LH3 recognise that environments can change and that this can sometimes pose dangers toliving things.Vocabulary: Living things, Explore, Classification keys, Group, Identify, Local environment,Wider environment, Danger, Plants, Animals, Habitat, Flowering plants |
| <ul> <li>range of equipment, including thermometers and data loggers</li> <li>WS5 gathering, recording, classifying and presenting data in a variety of ways to help in answering questions</li> <li>WS6 recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables</li> </ul>  | Non-flowering plants, Vertebrates, <b>Fish, Amphibians, Reptiles, Birds, Mammals,</b><br>Invertebrates, Snails and slugs, Worms, Spiders, Insects , Human impact , Positive , Negative<br>Population, Development, Litter, Deforestation   |

| • WS7 reporting on findings from enquiries, using relevant scientific              | Animals including Humans   |
|--|--|
| language, including oral and written explanations, displays or                     | • AH1 describe the simple functions of the basic parts of the digestive system in humans       |
| presentations of results and conclusions   | • AH2 identify the different types of teeth in humans and their simple functions               |
| • WS8 using results to draw simple conclusions, make predictions for               | • AH3 construct and interpret a variety of food chains, identifying producers, predators and   |
| new values, suggest improvements and raise further questions                       | prey.  |
| <ul> <li>WS9 identifying differences, patterns, similarities or changes</li> </ul> |  |
| related to simple scientific ideas and processes                                   | Vocabulary: Describe, Function , Digestive system, Humans, Construct, Interpret,               |
| <ul> <li>WS10 using straightforward scientific evidence to answer</li> </ul>       | Food chains, Producers, Predators, Prey, Mouth, Tongue, Teeth, Oesophagus, Stomach,            |
| questions or to support their findings.  | Small intestine, Large intestine , Herbivores, Carnivores                                      |
| <ul> <li>WS11 begin to look for naturally occurring patterns and</li> </ul>        |  |
| relationships  | States of Matter   |
| • WS12 recognise when and how secondary sources might help them                    | • SM1 explore a variety of everyday materials and develop simple descriptions of the states of |
| to answer questions that cannot be answered through practical                      | matter   |
| investigations.  | • SM2 compare and group materials together, according to whether they are solids, liquids or   |
|  | gases  |
|  | • SM3 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)                      |
|  | • SM4 identify the part played by evaporation and condensation in the water cycle and          |
|  | associate the rate of evaporation with temperature.  |
|  |  |
|  | Vocabulary: Solids, Liquids, Gases, Heated, Cooled, Temperature, Degrees Celsius (°C),         |
|  | Evaporation, Condensation, Water cycle, Investigate, Effect, Oxygen condensing, Iron           |
|  | meiting  |
|  | Cound  |
|  | Sound  |
|  | • 51 dentity now sounds are made, associating some of them with something vibrating            |
|  | • 52 find natterns between the nitch of a sound and features of the object that produced it    |
|  | • 53 find patterns between the volume of a sound and the strength of the vibrations that       |
|  | nroduced it  |
|  | • 55 recognise that sounds get fainter as the distance from the sound source increases         |
|  |  |

| Vocabulary: Vibrate, Ear, Pitch, Sound, Volume, Pattern, Strength, Feint , Source, Musical instruments, Insulation   |
|--|
| <ul> <li>Electricity</li> <li>E1 identify common appliances that run on electricity</li> <li>E2 construct a simple series circuit, identifying/naming its basic parts, including cell, wire, bulb, switch and buzzer</li> <li>E3 use their circuits to create simple devices</li> <li>E4 draw the circuit as a pictorial representation (not necessarily using conventional circuit symbols)</li> <li>E5 about precautions for working safely with electricity.</li> <li>E6 identify whether or not a lamp will light in a simple series circuit</li> <li>E7 recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit</li> <li>E8 recognise some common conductors and insulators, and associate metals with being good</li> </ul> |
| <b>Vocabulary</b> : conductors, Common appliances, Electricity, Simple series circuit, Cells, Wires,<br>Bulbs, Switches, Buzzers, Lamp, Switch, Open, Closed, Conductors, Insulators, Components,<br>Motors, Safety, Simple devices  |



# Canon Popham C of E Primary Academy

# Science Disciplinary and Substantive Knowledge Progression - Year 5

# Vocabulary: Red text indicates vocabulary from the statutory requirements.

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| National Curriculum objectives: In this unit, children will be taught to:   |  |
|---|--|
| DISCIPLINARY KNOWLEDGE  | SUBSTANTIVE KNOWLEDGE  |
| UKS2 Working Scientifically Pupils will be taught to use the  | Living things and their Habitats   |
| <ul> <li>following practical scientific methods, processes and skills:</li> <li>WS1 planning different types of scientific enquiries to<br/>answer questions, including recognising and controlling<br/>variables where necessary</li> <li>WS2 taking measurements, using a range of scientific<br/>equipment, with increasing accuracy and precision, taking<br/>repeat readings when appropriate</li> <li>WS3 recording data and results of increasing complexity<br/>using scientific diagrams and labels, classification keys,</li> </ul> | <ul> <li>LT1 describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird</li> <li>LT2 describe the life process of reproduction in some plants and animals.</li> <li>LT3 raise questions about their local environment throughout the year.</li> <li>LT4 find out about the work of naturalists and animal behaviourists, for example, David Attenborough and Jane Goodall.</li> <li>LT5 find out about different types of reproduction, including sexual and asexual reproduction in plants, and sexual reproduction in animals.</li> </ul> |
| <ul> <li>tables, scatter graphs, bar and line graphs</li> <li>WS4 using test results to make predictions to set up<br/>further comparative and fair tests</li> <li>WS5 reporting and presenting findings from enquiries,<br/>including conclusions, causal relationships and explanations of<br/>and degree of trust in results, in oral and written forms such</li> </ul>  | Vocabulary: Describe, Differences, Life cycle, Mammal, Amphibian, Insect,<br>Bird, Life processes, Plants, Animals, Local environment, Naturalists, Animal<br>behaviourists, David Attenborough, Jane Goodall, Reproduction, Sexual reproduction<br>plants, Asexual reproduction plants, Sexual reproduction animals, rainforest, Ocean,<br>Desert areas, Prehistoric times, Parent plant, Seeds, Stem, Root cuttings, Tubers,   |

as displays and other presentations **Bulbs** • WS6 identifying scientific evidence that has been used to Animals, including Humans support or refute ideas or arguments. • AIH1describe the changes as humans develop to old age. WS7 explore and talk about their ideas; asking their own • AIH2 draw a timeline to indicate stages in the growth and development of humans. ٠ questions about scientific phenomena; and analysing • AIH3 learn about the changes experienced in puberty. functions, relationships and interactions more systematically. Vocabulary: Describe, Changes, Humans, Old age, Develop, Timeline, Stages, Growth, WS8 recognise that scientific ideas change and develop Puberty, Gestation period over time. WS9 draw conclusions based on their data and observations. Properties and changes of materials use evidence to justify their ideas, and use their scientific • PM1 compare and group together everyday materials on the basis of their properties, knowledge and understanding to explain their findings. including their hardness, solubility, transparency, conductivity (electrical and thermal), and WS10 Pupils should read, spell and pronounce scientific response to magnets vocabulary correctly. • PM2 know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution • PM3 use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating • PM4 give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic • PM5 demonstrate that dissolving, mixing and changes of state are reversible changes • PM6 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. • PM7 explore reversible changes, including, evaporating, filtering, sieving, melting and dissolving, recognising that melting and dissolving are different processes. • PM8 explore changes that are difficult to reverse, for example, burning, rusting and other reactions, for example, vinegar with bicarbonate of soda. Vocabulary: hardness, solubility, transparency, Electrical conductivity, Thermal, conductivity, response to magnets, Dissolve, Solution, Recover from solution, Solids, Liquids, Gases, Separated, Filtering, Sieving, evaporating, Metal, Wood, Plastic, dissolving, mixing, changes of state, reversible changes, Irreversible changes, Burning, Acid, Bicarbonate of soda, rusting, melting, Polymers, Super sticky materials, Super thin materials

| Earth and Space   |
|---|
| • ES1 describe the movement of the Earth, and other planets, relative to the Sun in the solar   |
| system  |
| <ul> <li>ES2 describe the movement of the Moon relative to the Earth</li> </ul>                 |
| <ul> <li>ES3 describe the Sun, Earth and Moon as approximately spherical bodies</li> </ul>      |
| • ES4 use the idea of the Earth's rotation to explain day and night and the apparent movement   |
| of the sun across the sky.  |
| • ES5 learn that the Sun is a star at the centre of our solar system and that it has eight      |
| planets: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune                       |
| • ES6 understand that a moon is a celestial body that orbits a planet                           |
|   |
| Vocabulary: Movement, Earth, Planets, Sun, Solar system, Moon, Spherical, Rotation, Day,        |
| Night, Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune, moons, Celestial          |
| body, orbit, Safety, Astronomical clocks, Sundials, Calibration                                 |
| _   |
| Forces  |
| • F1 explain that unsupported objects fall towards the Earth because of the force of gravity    |
| acting between the Earth and the falling object   |
| • F2 identify the effects of air resistance, water resistance and friction, that act between    |
| moving surfaces   |
| • F3 recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force |
| to have a greater effect.   |
| • F4 explore the effects of air resistance by observing how different objects such as           |
| parachutes and sycamore seeds fall.   |
| • F5 explore the effects of friction on movement and find out how it slows or stops moving      |
| objects.  |
| • ro fina out now scientists, for example, Galileo Galilei and Isaac Newton helped to develop   |
| the theory of gravitation.  |
| Vocabulary: Force Gravity Air resistance Water resistance Friction Levers Pulleys Gears         |
| Smaller, Greater, Effects   |



# Canon Popham C of E Primary Academy

# Science Disciplinary and Substantive Knowledge Progression - Year 6

### Vocabulary: Red text indicates vocabulary from the statutory requirements.

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# National Curriculum objectives: In this unit, children will be taught to:

| DISCIPLINARY KNOWLEDGE   | SUBSTANTIVE KNOWLEDGE  |
|--|--|
| UKS2 Working Scientifically Pupils will be taught to use the   | Living things and their Habitats   |
| following practical scientific methods, processes and skills:  | <ul> <li>LTH1 describe how living things are classified into broad groups according to common<br/>observable characteristics and based on similarities and differences, including micro-</li> </ul>  |
| <ul> <li>WS1 planning different types of scientific enquiries to</li> </ul>  | organisms, plants and animals  |
| <ul> <li>answer questions, including recognising and controlling variables where necessary</li> <li>WS2 taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate</li> </ul> | <ul> <li>LTH2 give reasons for classifying plants and animals based on specific characteristics.</li> <li>LTH3 know that broad groupings, such as micro-organisms, plants and animals can be subdivided.</li> <li>LTH4 should classify animals into commonly found invertebrates (such as insects, spiders, snails, worms) and vertebrates (fish, amphibians, reptiles, birds and mammals).</li> <li>LTH5 find out about significance of the work of scientists</li> </ul> |
| <ul> <li>WS3 recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs</li> <li>WS4 using test results to make predictions to set up.</li> </ul>              | Vocabulary: Describe, Living things, Classified, Classifying, Groups, Common,<br>Observable features, Characteristics, Similarities, Differences, Micro-organisms, Plants,<br>Animals, Classification system, Invertebrates, Insects, Spiders<br>Worms, Vertebrates, Fish, Amphibians, Pentiles, Mammals, Birds, Carl Linnaeus   |

| further comparative and fair tests                         |                          | Keys, Unfamiliar environment, Habitats  |
|--|--------------------------|---|
| • WS5 reporting and presenting finding                     | gs from enquiries,       |   |
| including conclusions, causal relationsl                   | hips and explanations of | Animals, including Humans   |
| and degree of trust in results, in oral                    | and written forms such   | • AIH1 identify and name the main parts of the human circulatory system, and describe the                         |
| as displays and other presentations                        |                          | functions of the heart, blood vessels and blood   |
| <ul> <li>WS6 identifying scientific evidence t</li> </ul>  | hat has been used to     | • ALH2 recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies                        |
| support or refute ideas or arguments                       |                          | Tunction  |
| <ul> <li>WS7 explore and talk about their ide</li> </ul>   | eas: askina their own    | • AIRS describe the ways in which numeris and water are transported within animals,                               |
| questions about scientific phenomena                       | and analysing            | <ul> <li>AIH4 explore questions to understand how the circulatory system enables the body to</li> </ul>           |
| functions, notationships and interaction                   | , and analysing          | function.   |
| M/69 page pize that gain tific ideas                       | change and develop       | • AIH5 learn how to keep their bodies healthy and how their bodies might be damaged -                             |
| • WS8 recognise that scientific ideas                      | change and develop       | including how some drugs and other substances can be harmful to the human body.                                   |
| over time.   |                          | • AIH6 explore the work of scientists and scientific research about the relationship between                      |
| W59 draw conclusions based on their                        | data and observations,   | diet, exercise, drugs, lifestyle and health.  |
| use evidence to justity their ideas, ar                    | nd use their scientific  | Vocabulary: Identify, Name, Human, Circulatory system, Functions, Heart, Blood                                    |
| knowledge and understanding to explo                       | ain their findings.      | vessels, Blood, Impact, Diet, Exercise, Drugs, Lifestyle, Function, Nutrients, Water,                             |
| <ul> <li>WS10 Pupils should read, spell and pro</li> </ul> | onounce scientific       | Transported, Animals, Humans, Skeletal system, Muscular system, Digestive   |
| vocabulary correctly.                                      |                          | system, Healthy, Substances, harmful  |
|  |                          | Evolution and Inheritance   |
|  |                          | • EI1 recognise that living things have changed over time and that fossils provide information                    |
|  |                          | about living things that inhabited the Earth millions of years ago  |
|  |                          | • EI2 recognise that living things produce offspring of the same kind, but normally offspring                     |
|  |                          | vary and are not identical to their parents   |
|  |                          | • EI3 identify how animals and plants are adapted to suit their environment in different ways                     |
|  |                          | and that adaptation may lead to evolution.  |
|  |                          | • E14 be introduced to the idea that characteristics are passed from parents to their                             |
|  |                          | ottspring, i.e. different breeds of dogs, and what happens when, for example, labradors are crossed with poodles. |
|  |                          | • FI5 appreciate that variation in offspring over time can make animals more or less able to                      |

| <ul> <li>survive in particular environments, for example, by exploring how giraffes' necks got longer.</li> <li>EI6 find out about the work of palaeontologists such as Mary Anning and about how Charles</li> </ul> |
|--|
| Darwin and Altrea Wallace developed their ideas on evolution.  |
| Vocabulary: Recognise, Living Things, Changed, Possiis, Living Things, Earth,  |
| Inhabited, Produce, Ottspring, Vary, Not identical, Parents, Animais, Plants, Adapted,   |
| <b>Environment</b> , Adaptation, Evolution, Characteristics, Breeds, Variation,  |
| More able to survive, Less able to survive, Palaeontologists , Mary Anning, Charles Darwin,  |
| Alfred Wallace, Advantages , Disadvantages   |
| Light  |
| <ul> <li>L1 recognise that light appears to travel in straight lines</li> </ul>  |
| • L2 use the idea that light travels in straight lines to explain that objects are seen because  |
| they give out or reflect light into the eye  |
| • L3 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  |
| • L4 use the idea that light travels in straight lines to explain why shadows have the same  |
| shape as the objects that cast them.   |
| • L5 work scientifically by: deciding where to place rear-view mirrors on cars; designing and  |
| making a periscope and using the idea that light appears to travel in straight lines to explain  |
| how it works.  |
| • L6 look at a range of phenomena including rainbows, colours on soap bubbles, objects looking   |
| bent in water and coloured filters (they do not need to explain why these phenomena occur).  |
| Vocabulary: Light, Travel, Straight lines, Reflect, Eye, Shadows, Light source, Reflection,  |
| Periscope, Shadow puppets, Coloured filters, Phenomena   |
| Electricity  |
| • E1 associate the brightness of a lamp or the volume of a buzzer with the number and voltage  |
| of cells used in the circuit   |
| • E2 compare and give reasons for variations in how components function, including the   |
| brightness of bulbs, the loudness of buzzers and the on/off position of switches   |
| • E3 use recognised symbols when representing a simple circuit in a diagram.   |
| • E4 construct simple series circuits, to help them to answer questions about what happens   |
|  |

| when they try different components, for example, switches, bulbs, buzzers and motors. |
|---|
| • E5 learn how to represent a simple circuit in a diagram using recognised symbols.   |
| Vocabulary: Brightness, Lamp, Volume, Buzzer, Voltage, Cells, Circuit, Component,     |
| Variation Loudness, Symbols, diagram, systematically, Safety, Changing                |