

Winmarleigh Church of England Primary School **Science**

At Winmarleigh, we value Science. WE ARE ALL SCIENTISTS! A high-quality science education provides the foundations for understanding the world through the specific disciplines of biology, chemistry and physics. Science has changed our lives and is vital to the world's future prosperity, and all pupils should be taught essential aspects of the knowledge, methods, processes and uses of science. Through building up a body of key foundational knowledge and concepts, pupils should be encouraged to recognise the power of rational explanation and develop a sense of excitement and curiosity about natural phenomena. They should be encouraged to understand how science can be used to explain what is occurring, predict how things will behave, and analyse causes.

		Working Scientifically		
E	YFS	Key Stage 1	Lower Key Stage 2	
to fin more infor Use obset look Ident classi Work to ca simp	id out ad out ad out ad out ad out ad ad ad ad ad ad ad ad ad ad	sk simple questions. oserve closely, using simple quipment. erform simple tests. entify and classify. se observations and ideas to suggest aswers to questions. ather and record data to help in aswering questions.	 Ask relevant questions. Set up simple, practical enquiries and comparative and fair tests. Make accurate measurements using standard units, using a range of equipment, e.g. thermometers and data loggers. Gather, record, classify and present data in a variety of ways to help in answering questions. Record findings using simple scientific language, drawings, labelled diagrams, bar charts and tables. Report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions. Use results to draw simple conclusions and suggest improvements, new questions and predictions for setting up further tests. Identify differences, similarities or changes related to simple, scientific ideas and processes. Use straightforward, scientific evidence to answer questions or to support their findings. 	 Plan enq where ne Use appr fieldworl Take mea with incr Record d diagrams graphs, a Report fi explanat of results conclusion Present fi presenta Use test compara and fair to Use simp scientific or argum

Upper Key Stage 2

uiries, including recognising and controlling variables ecessary.

opriate techniques, apparatus, and materials during k and laboratory work.

asurements, using a range of scientific equipment, reasing accuracy and precision.

lata and results of increasing complexity using scientific and labels, classification keys, tables, bar and line ind models.

ndings from enquiries, including oral and written ions

s, explanations involving causal relationships, and ons.

findings in written form, displays and other tions.

results to make predictions to set up further itive

ests.

le models to describe scientific ideas, identifying evidence that has been used to support or refute ideas ients.

	End	Points in Learning in the Science Curriculum –	EYFS
	Working Scientifically	Plants	
•	sources to find answers Pupils can use simple measurements and equipment (for example, hand lenses, egg timers) to gather data, carry out simple tests, record simple data, and talk about what they have found out and how they found it out Pupils can be curious, observe closely and ask questions about what they notice Pupils can develop their understanding of scientific ideas by using different types of scientific enquiry to answer their own questions, including observing changes over a period of time, noticing patterns, grouping and classifying things, carrying	 Can name trees and other plants that they see regularly Can describe some of the key features of these trees and plants e.g. the shape of the leaves, the colour of the flower/blossom Can point out trees which lost their leaves and those that kept them the whole year Can point to and name the parts of a plant, recognising that they are not always the same e.g. leaves and stems may not be green Can sort and group parts of plants using similarities and differences Can collect information on features that change during the year Can use photographs to talk about how plants change over time 	 Can name a roof the vertebr Can describe Can label key Can write describe Can write a W Can describe Can describe Can describe Can play and During PE less body Can label par Can sort and Can use simp Can create a features Can use second including talk Can name boom measuremen "My arm is x second se
	Everyday Materials	Seasonal Changes	longer than n than mine." "
•	materials Can describe the properties of different materials Can sort objects and materials using a range of properties Can choose an appropriate method for testing an object for a particular property	 Can name the four seasons and identify when in the year they occur Can describe weather in different seasons over a year Can describe days as being longer (in time) in the summer and shorter in the winter Can describe other features that change through the year Use the evidence gathered to describe the general types of weather and changes in day length over the seasons. Use their evidence to describe some other features of their surroundings, e.g. themselves, animals, plants that change over the seasons 	 blue." Can talk abou appropriate v feeling than n same."

Animals including Humans

a range of animals which includes animals from each

- be the key features of these named animals key features on a picture/diagram
- lescriptively about an animal
- What am I? riddle about an animal
- be what a range of animals eat
- nd lead 'Simon says'
- lessons, can follow instructions involving parts of the

barts of the body on pictures and diagrams and group animals using similarities and differences mple charts etc. to identify unknown animals a drawing of an imaginary animal labelling its key

econdary resources to find out what animals eat, alking to experts e.g. pet owners, zookeepers etc. st-hand close observations to make detailed drawings body parts correctly when talking about ents and comparisons e.g. "My arm is x straws long." x straws long and my leg is y straws long. My leg is my arm." "We both have hands, but his are bigger "These people have brown eyes and these have

out their findings from investigations using vocabulary e.g. "My fingers are much better at my toes" "We found that the crisps all taste the

End F	Points in Learning in the Science Curriculum – Y	/ear 1
Working Scientifically	Plants	
 Pupils can explore the world around them and raise their own questions Pupils can experience different types of scientific enquiries, including practical activities, and begin to recognise ways in which they might answer scientific questions Pupils can ask people questions and use simple secondary sources to find answers Pupils can use simple measurements and equipment (for example, hand lenses, egg timers) to gather data, carry out simple tests, record simple data, and talk about what they have found out and how they found it out Pupils can be curious, observe closely and ask questions about what they notice Pupils can develop their understanding of scientific ideas by using different types of scientific enquiry to answer their own questions, including observing changes over a period of time, noticing patterns, grouping and classifying things, carrying Pupils can use simple scientific language to talk about what they have found out and communicate their ideas to a range of audiences in a variety of ways 	 Can name trees and other plants that they see regularly Can describe some of the key features of these trees and plants e.g. the shape of the leaves, the colour of the flower/blossom Can point out trees which lost their leaves and those that kept them the whole year Can point to and name the parts of a plant, recognising that they are not always the same e.g. leaves and stems may not be green Can sort and group parts of plants using similarities and differences Can collect information on features that change during the year Can use photographs to talk about how plants change over time 	 Can name a of the vertebr Can describe Can label key Can write des Can write a V Can describe Can describe Can play and During PE less body Can label part Can sort and Can use simp Can create a features Can use second including talk Can name boom "My arm is x
Everyday Materials	Seasonal Changes	longer than r than mine." "
 Can label a picture or diagram of an object made from different materials Can describe the properties of different materials Can sort objects and materials using a range of properties Can choose an appropriate method for testing an object for a particular property Can use their test evidence to answer the questions about properties e.g. "Which cloth is the most absorbent?" 	 Can name the four seasons and identify when in the year they occur Can describe weather in different seasons over a year Can describe days as being longer (in time) in the summer and shorter in the winter Can describe other features that change through the year Use the evidence gathered to describe the general types of weather and changes in day length over the seasons. Use their evidence to describe some other features of their surroundings, e.g. themselves, animals, plants that change over the seasons 	 than mine. "In blue." Can talk about appropriate version of the feeling than nere same."

Animals including Humans

a range of animals which includes animals from each ebrate groups ibe the key features of these named animals key features on a picture/diagram descriptively about an animal a What am I? riddle about an animal ibe what a range of animals eat nd lead 'Simon says'

lessons, can follow instructions involving parts of the

barts of the body on pictures and diagrams and group animals using similarities and differences mple charts etc. to identify unknown animals a drawing of an imaginary animal labelling its key

econdary resources to find out what animals eat, alking to experts e.g. pet owners, zookeepers etc. st-hand close observations to make detailed drawings body parts correctly when talking about ents and comparisons e.g. "My arm is x straws long." x straws long and my leg is y straws long. My leg is my arm." "We both have hands, but his are bigger "These people have brown eyes and these have

out their findings from investigations using vocabulary e.g. "My fingers are much better at my toes" "We found that the crisps all taste the

	End F	Points in Learning in the Science Curriculum – Y	(ear 2
	Working Scientifically	Living Things and their Habitats	
•	Pupils can explore the world around them and raise their own questions Pupils can experience different types of scientific enquiries, including practical activities, and begin to recognise ways in which they might answer scientific questions Pupils can ask people questions and use simple secondary sources to find answers Pupils can use simple measurements and equipment (for example, hand lenses, egg timers) to gather data, carry out simple tests, record simple data, and talk about what they have found out and how they found it out Pupils can be curious, observe closely and ask questions about what they notice Pupils can develop their understanding of scientific ideas by using different types of scientific enquiry to answer their own questions, including observing changes over a period of time, noticing patterns, grouping and classifying things, carrying Pupils can o use simple scientific language to talk about what they have found out and communicate their ideas to a range of audiences in a variety of ways Can they read and spell scientific vocabulary at a level consistent with their increasing word reading and spelling knowledge at key stage 1	 Can find a range of items outside that are living, dead and never lived Can name a range of animals and plants that live in a habitat and micro-habitats that they have studied Can talk about how the features of these animals and plants make them suitable to the habitat Can talk about what the animals eat in a habitat and how the plants provide shelter for them Can construct a food chain that starts with a plant and has the arrows pointing in the correct direction Can sort into living, dead and never lived Can explain in simple terms why an animal or plant is suited to its micro-habitat Can explain in simple terms why an animal or plant is suited to a habitat e.g. the caterpillar cannot live under the soil like a worm as it needs fresh leaves to eat; the seaweed we found on the beach cannot live in our pond because it is not salty 	 Can describ bulbs have Can identify Can spot sin Can nurture different rec Can spot sin Can nurture different rec
	Animals including Humans	Everyday Materials	
• • • • •	Can describe, including using diagrams, the life cycle of some animals, including humans, and their growth to adults e.g. by creating a life cycle book for a younger child Can measure/observe how animals, including humans, grow. how what they know about looking after a baby/animal by creating a parenting/pet owners' guide Explain how development and health might be affected by differing conditions and needs being met/not met Can describe, including using diagrams, the life cycle of some animals, including humans, and their growth to adults e.g. by creating a life cycle book for a younger child Can measure/observe how animals, including humans, grow. Show what they know about looking after a baby/animal by creating a parenting/pet owners' guide	 Can name an object, say what material it is made from, identify its properties and make a link between the properties and a particular use Can label a picture or diagram of an object made from different materials for a given object can identify what properties a suitable material needs to have whilst changing the shape of an object can describe the action used Can use the words flexible and/or stretchy to describe materials that can be changed in shape and stiff and/or rigid for those that cannot Can recognise that a material may come in different forms which have different properties Can explain using the key properties why a material is suitable or not suitable for a purpose Can use their test evidence to select appropriate material for a purpose e.g. Which material is the best for a rain hat? 	

Plants

cribe how plants that they have grown from seeds and ve developed over time

tify plants that grew well in different conditions similarities and difference between bulbs and seeds ure seeds and bulbs into mature plants identifying the requirements of different plants

similarities and difference between bulbs and seeds are seeds and bulbs into mature plants identifying the equirements of different plants

End Points in Learning in the Science Curriculum – Year 3

Working Scientifically	Plants	
 asking relevant questions and using different types of scientific enquiries to answer them setting up simple practical enquiries, comparative and fair tests making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers gathering, recording, classifying and presenting data in a variety of ways to help in answering questions recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions identifying differences, similarities or changes related to simple scientific ideas and processes using straightforward scientific evidence to answer questions or to support their findings. 	 Can explain the function of the parts of a flowering plant Can describe the life cycle of flowering plants, including pollination, seed formation, seed dispersal, and germination Can give different methods of pollination and seed dispersal, including examples Can explain observations made during investigations Can look at the features of seeds to decide on their method of dispersal Can draw and label a diagram of their created flowering plant to show its parts, their role and the method of pollination and seed dispersal 	 Can name the Can state that food to give u Can name so examples that Can describe Can classify for nutrients Can answer to their gathered Can talk about Use their data answering the Can give sim move, and ditaget
Rocks	Light	
 Can name some types of rock and give physical features of each rock type studied Can explain how a fossil is formed Can explain that soils are made from rocks and also contain living/dead matter Can name some types of rock and give physical features of each Can explain how a fossil is formed Can explain that soils are made from rocks and also contain living/dead matter Can explain that soils are made from rocks and also contain living/dead matter Can classify rocks in a range of different ways, using appropriate vocabulary Can devise tests to explore the properties of rocks and use data to rank the rocks Can link rocks changing over time with their properties e.g. soft rocks get worn away more easily Can present in different ways their understanding of how fossils are formed e.g. in role play, comic strip, chronological report, stop-go animation etc. Can identify plant/animal matter and rocks in samples of soil Can devise a test to explore the water retention of soils 	 Can describe how we see objects in light and can describe dark as the absence of light Can state that it is dangerous to view the sun directly and state precautions used to view the sun, for example in eclipses Can define transparent, translucent and opaque Can describe how shadows are formed Can describe patterns in visibility of different objects in different lighting conditions and predict which will be more or less visible as conditions change Can clearly explain, giving examples, that objects are not visible in complete darkness Can describe and demonstrate how shadows are formed by blocking light Can describe, demonstrate and make predictions about patterns in how shadows vary 	 Can give exa surfaces Can name a attract and re Can draw dia repulsion bett Can use their surfaces Can use their will spin for lo spun on that Can use clas not all, are m how like pole unmarked po Can use test

Animals including Humans

the nutrients found in food

hat to be healthy we need to eat the right types of e us the correct amount of these nutrients some bones that make up their skeleton, giving hat support, help them move or provide protection be how muscles and joints help them to move y food into those that are high or low in particular

- r their questions about nutrients in food, based on red evidence
- oout the nutrient content of their daily plan
- ata to look for patterns (or lack of them) when their enquiry question
- milarities e.g. they all have joints to help the animal differences between skeletons

Forces and Magnets

- camples of forces in everyday life camples of objects moving differently on different
- a range of types of magnets and show how the poles repel
- liagrams using arrows to show the attraction and etween the poles of magnets
- eir results to describe how objects move on different
- eir results to make predictions for further tests e.g. it longer on this surface than that, but not as long as it at surface
- assification evidence to identify that some metals, but magnetic through their exploration, they can show
- les repel and unlike poles attract, and name
- oles
- st data to rank magnets

End F	Points in Learning in the Science Curriculum –	'ear 4
Working Scientifically	Living Things and their Habitats	
 Pupils can asking relevant questions and using different types of scientific enquiries to answer them Pupils can set up simple practical enquiries, comparative and fair tests Pupils can make systematic and careful observations and, where appropriate, take accurate measurements using standard units, using a range of equipment, including thermometers and data loggers Pupils can gather, record, classify and present data in a variety of ways to help in answering questions Pupils can record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables Pupils can report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions Pupils can use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions Pupils can identify differences, similarities or changes related to simple scientific ideas and processes Pupils can use straightforward scientific evidence to answer questions or to support their findings Pupils can read and spell scientific vocabulary correctly and with confidence, using their growing word reading and spelling knowledge Pupils can draw simple conclusions and use some scientific language, first, to talk about and, later, to write about what they have found out 	 Can name living things living in a range of habitats, giving the key features that helped them to identify them Can give examples of how an environment may change both naturally and due to human impact Can keep a careful record of living things found in different habitats throughout the year (diagrams, tally charts etc.) Can use classification keys to identify unknown plants and animals Can present their learning about changes to the environment in different ways e.g. campaign video, persuasive letter 	 Can sequence Can draw the outline Can describe Can point to the talk about the Can name provide the can construct Can use diage through the b Can record the Can explain the carnivores, he Can create for
States of Matter	Sound	
 Can create a concept map, including arrows linking the key vocabulary Can name properties of solids, liquids and gases Can give everyday examples of melting and freezing Can give everyday examples of evaporation and condensation Can describe the water cycle Can give reasons to justify why something is a solid liquid or gas Can give examples of things that melt/freeze and how their melting points vary from their observations, can give the melting points of some materials using their data, can explain what affects how quickly a solid melts Can explain why there is condensation on the inside the hot water cup but on the outside of the icy water cup from their data, can explain how to speed up or slow down evaporation Can present their learning about the water cycle in a range of ways e.g. diagrams, explanation text, story of a water droplet 	 Can name sound sources and state that sounds are produced by the vibration of the object Can state that sounds travel through different mediums such as air, water, metal Can give examples to demonstrate how the pitch of a sound are linked to the features of the object that produced it Can give examples of how to change the volume of a sound e.g. increase the size of vibrations by hitting or blowing harder Can give examples to demonstrate that sounds get fainter as the distance from the sound source increases Can explain what happens when you strike a drum or pluck a string and use a diagram to show how sounds travel from an object to the ear Can use data to identify patterns in pitch and volume Can explain how loudness can be reduced by moving further from the sound source or by using a sound insulating medium 	 Can name the Can make ele Can control a Can name so Can name may Can communishow how the Use classification conductors at Can incorporation Can connect that are insulated in the constrate Can add a cirring demonstrate Can give reast parts of a swite Can described

Animals including Humans

nce the main parts of the digestive system ne main parts of the digestive system onto a human

be what happens in each part of the digestive system of the three different types of teeth in their mouth and heir shape and what they are used for

producers, predators and prey within a habitat uct food chains

agrams or a model to describe the journey of food body explaining what happens in each part the teeth in their mouth (make a dental record)

the role of the different types of teeth

how the teeth in animal skulls show they are herbivores or omnivores

food chains based on research

Electricity

the components in a circuit electric circuits

a circuit using a switch

some metals that are conductors

materials that are insulators

unicate structures of circuits using drawings which he components are connected

cation evidence to identify that metals are good and non-metals are insulators

brate a switch into a circuit to turn it on and off ct a range of different switches identifying the parts ulators and conductors

circuit with a switch to a DT project and can e how it works

asons for choice of materials for making different witch

be how their switch works

End Points in Learning in the Science Curriculum – Year 5

Working ScientificallyLiving Things and Their Habitats• planning different types of scientific equipries to answer questions, including recognising and controlling variables where necessary• Can draw the life cycle of a range of animals identifying similarities and differences between the life cycles• taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs • using test results to make predictions to set up further comparative and fair tests • reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations• Can present their understanding of the life cycle of a range of animals in different ways e.g. drama, pictorially, chronological reports, creating a game • Can identify patterns in life cycles • Can explain how a range of plants reproduce asexually• Properties and changes of MaterialsEarth and Space	 Can explain the puberty Can explain he what it is able Can present ir puberty as an to 'problem page
 recognising and controlling variables where necessary taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs using test results to make predictions to set up further comparative and fair tests reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations identifying scientific evidence that has been used to support or refute ideas or arguments. 	 puberty Can explain he what it is able Can present in puberty as an
Properties and changes of Materials Earth and Space	
 Can use understanding of properties to explain everyday uses of materials, for example, how bricks, wood, glass and metals are used in buildings Can explain what dissolving means, giving examples Can name equipment used for filtering and sieving Can use knowledge of liquids, gases and solids to suggest how materials can be recovered from solutions or mixtures by evaporation, filtering or sieving Can describe some simple reversible and non-reversible changes to materials, giving examples Can create a chart or table grouping/comparing everyday materials by different properties Can use test evidence gathered about different properties to suggest an appropriate material for a particular purpose Can give reasons for choice of equipment and methods to separate a given solution or mixture such as salt or sand in water Can explain the results from their investigations Can explain the results from their investigations Can explain the results from their investigations Can use tag iven solution or mixture such as salt or sand in water 	 Can demonstrobject Can give exartification, water Can demonstromove can explain the force, showing move through in the water, a clearly the effective of the effective
End Points in Learning in the Science Curriculum –	'ear 6
Working Scientifically Living Things and their Habitats	
 planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate Can give examples of animals in the five vertebrate groups and some of the invertebrate groups Can give the key characteristics of the five vertebrate groups and some invertebrate groups Can compare the characteristics of animals in different groups Can give examples of flowering and non-flowering plants Can use classification materials to identify unknown plants and animals 	 Can draw a di and annotate Produces a pi e.g. explanatio Use the role p circulatory system Can use subjections for

Animals, including Humans

the changes that takes place in boys and girls during

- how a baby changes physically as it grows, and also le to do
- t information about the changes occurring during
- an information leaflet for other Y5 children or answers page questions'

Forces

strate the effect of gravity acting on an unsupported

- camples of friction, water resistance and air resistance camples of when it is beneficial to have high or low er resistance and air resistance
- strate how pulleys, levers and gears work
- the results of their investigations in terms of the ing a good understanding that as the object tries to gh the water or air or across the surface the particles r, air or on the surface slow it down Can demonstrate effects of using levers, pulleys and gears

Animals including Humans

Can draw a diagram of the circulatory system and label the parts and annotate it to show what the parts do Produces a piece of writing that demonstrates the key knowledge e.g. explanation text, job description of the heart Use the role play model to explain the main parts of the circulatory system and their role Can use subject knowledge about the heart whilst writing conclusions for investigations

 recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs using test results to make predictions to set up further comparative and fair tests reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations identifying scientific evidence that has been used to support or refute ideas or arguments. 	 Can create classification keys for plants and animals Can give a number of characteristics that explain why an animal belongs to a particular group 	 Can explain b exercise, drug Present inforr drugs and life
Evolution and Inheritance	Light	
 Can explain the process of evolution Can give examples of how plants and animals are suited to an environment Can give examples of how an animal or plant has evolved over time e.g. penguin, peppered moth Give examples of living things that lived millions of years ago and the fossil evidence we have to support this Can give examples of fossil evidence that can be used to support the theory of evolution Can identify characteristics that will make a plant or animal suited or not suited to a particular habitat Can explain why the dominant colour of the peppered moth changed over a very short period of time 	 Can describe, with diagrams or models as appropriate, how light travels in straight lines either from sources or reflected from other objects into our eyes Can describe, with diagrams or models as appropriate, how light travels in straight lines past translucent or opaque objects to form a shadow of the same shape Can explain how evidence from enquiries shows that light travels in straight lines Can predict and explain, with diagrams or models as appropriate, how the path of light rays can be directed by reflection to be seen, e.g. the reflection in car rear view mirrors or in a periscope Can predict and explain, with diagrams or models as appropriate, how the shape of shadows can be varied 	 Can make ele working of pa bulbs, can be of cells or usin Can draw circusing recogni Can incorpora Can change of specific effect Can commun with recognise Can devise w motors, volum Can predict re evidence gath

n both the positive and negative effects of diet, rugs and lifestyle on the body ormation e.g. in a health leaflet describing impact of ifestyle on the body

Electricity

- electric circuits and demonstrate how variation in the particular components, such as the brightness of be changed by increasing or decreasing the number using cells of different voltages
- ircuit diagrams of a range of simple series circuits gnised symbols
- brate a switch into a circuit to turn it on and off e cells and components in a circuit to achieve a ect
- unicate structures of circuits using circuit diagrams ised symbols
- ways to measure brightness of bulbs, speed of ume of a buzzer during a fair test
- t results and answer questions by drawing on athered