# Science

### Key Learning in Science: Year 3

Please Note: There should be plenty of opportunities throughout the year for children to use the school/local environment to observe plant lifecycles with a particular focus on the different parts of a plant (e.g. comparing fruits and seeds and looking for examples of pollination). This could be done through an ongoing/monthly nature journal to observe, record and review over a period of time.

Plants – Functions of Parts of a Plant	Animals - Health/Nutrition	Animals - Skeletons and Movement
Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:
Identify, locate and describe the functions of different parts of flowering plants: roots, stem/trunk,	Identify that animals, including	Identify that humans and some other animals have
leaves and flowers.	humans, need the right types and	skeletons and muscles for support, protection and
Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room	amount of nutrition, and that they	movement.
to grow) and how they vary from plant to plant.	cannot make their own food; they get	Identify animals (vertebrates) which have a skeleton
Investigate the way in which water is transported within plants.	nutrition from what they eat.	which supports their body, aids movement & protec
Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed	An adequate and varied diet is	vital organs (e.g. name and locate skull, backbone,
formation and seed dispersal.	beneficial to health (along with a	ribs, bones for movement/limbs, pelvis and be able
PROOTS grow downwards and anchor the plant.	good supply of air and clean water).	name some of the vital organs protected).
Water, taken in by the roots, goes up the stem to the leaves, flowers and fruit.	Regular and varied exercise from a	<ul> <li>Identify animals without internal skeletons/backbone</li> </ul>
• Nutrients (not food) are taken in through the roots.	variety of different activities is	(invertebrates) and describe how they have adapted
<sup>a</sup> Stems provide support and enable the plant to grow towards the light.	beneficial to health (focus on energy	other ways to support themselves, move & protect
Plants make their own food in the leaves using energy from the sun.	in versus energy out. Include	their vital organs.
Flowers attract insects to aid pollination.	information on making informed	Know how the skeletons of birds, mammals, fish,
<sup>a</sup> Pollination is when pollen is transferred between plants by insects, birds, other animals and the wind.	choices).	amphibians or reptiles are similar (backbone, ribs,
Seeds are formed after the flowers are pollinated.		skull, bones used for movement) and the difference
• Many flowers produce fruits which protect the seed and/or aid seed dispersal.	Notes and Guidance (non-statutory):	in their skeletons.
Seed dispersal, by a variety of methods, helps ensure that new plants survive.	Pupils should continue to learn about	Know that muscles, which are attached to the
<sup>a</sup> Plants need nutrients to grow healthily (either naturally from the soil or from fertiliser added to soil).	the importance of nutrition	skeleton, help animals move parts of their body.
		• Explore how humans grow bigger as they reach
Notes and Guidance (non-statutory):	Pupils might work scientifically by:	maturity by making comparisons linked to body
Pupils should be introduced to the relationship between structure and function: the idea that every part	<ul> <li>Comparing and contrasting the</li> </ul>	proportions and skeleton growth – e.g. do people
has a job to do. They should explore questions that focus on the role of the roots and stem in nutrition	diets of different animals (including	with longer legs have longer arm spans?
and support, leaves for nutrition and flowers for reproduction.	their pets).	Recognise that animals are alive; they move, feed,
Note: Pupils can be introduced to the idea that plants can make their own food, but at this stage they	<ul> <li>Decide ways of grouping them</li> </ul>	grow, use their senses and reproduce.
do not need to understand how this happens.	according to what they eat.	
in the contract of the contrac	<ul> <li>Researching different food groups</li> </ul>	Notes and Guidance (non-statutory):
Pupils might work scientifically by:	and how they keep us healthy.	Pupils should be introduced to the main body parts
<b>Comparing</b> the effect of different factors on plant growth, for example the amount of light, the	<ul> <li>Designing meals based (Create /</li> </ul>	associated with the skeleton and muscles, finding out
amount of fertiliser;	Invent/ Design) on what they find	how different parts of the body have special functions
Discovering ( <b>research and modelling</b> ) how seeds are formed by	out.	
<b>Observing</b> the different stages of plant cycles over a period of time;		Pupils might work scientifically by:
<b>Looking for patterns</b> in the structure of fruits that relate to how the seeds are dispersed.		• Identifying and grouping animals with and withou
<b>Observing</b> how water is transported in plants, for example, by putting cut, white carnations into		skeletons.
coloured water.		• Observing and comparing their movement.
<b>Observing</b> how water travels up the stem to the flowers.		• Exploring ideas about what would happen if human
		did not have skeletons.

#### Key Learning in Science: Year 3



#### **Material Properties - Rocks** Light and Astronomy - Light, reflections **Forces and Magnets** and shadows Pupils should be taught to: Pupils should be taught to: Pupils should be taught to: Compare and group together different kinds of rocks on the basis of Recognise that they need light in order to see things Compare how some things move on different surfaces. their appearance and simple physical properties. and that dark is the absence of light. Notice that some forces need contact between two objects but Describe in simple terms how fossils are formed when things that Notice that light is reflected from surfaces. magnetic forces can act at a distance. have lived are trapped within rock. Recognise that light from the sun can be dangerous Observe how magnets attract or repel each other and attract some Recognise that soils are made from rocks and organic matter and that there are ways to protect their eyes. materials and not others. Recognise that shadows are formed when the light Compare and group together a variety of everyday materials on the Recognise that rocks and soils can feel and look different. basis of whether they are attracted to a magnet, and identify some from a light source is blocked by a solid object. Recognise that rocks and soils can be different in different Find patterns in the way that the size of shadows can magnetic materials. places/environments. change. Describe magnets as having two poles (like and unlike poles). Predict whether two magnets will attract or repel each other, depending on which poles are facing. Notes and Guidance (non-statutory): Notes and Guidance (non-statutory): Linked with work in geography, pupils should explore different kinds of Pupils should explore what happens when light reflects Notes and Guidance (non-statutory): rocks and soils, including those in the local environment. off a mirror or other reflective surfaces, including Pupils should observe that magnetic forces can act without direct playing mirror games to help them answer guestions contact, unlike most forces, where direct contact is necessary (for Pupils might work scientifically by: about how light behaves. They should think about why example, opening a door, pushing a swing). They should explore the • Observing rocks, including those used in buildings and gravestones. it is important to protect their eyes from bright lights. behaviour and everyday uses of different magnets (for example, bar, • Exploring how and why they might have changed over time. They should look for, and measure shadows and find ring, button, horseshoe). • Using (equipment) a hand lens or microscope to help them. out how they are formed and what might cause • Identify and classify rocks according to whether they have grains or shadows to change. Pupils might work scientifically by: crystals, and whether they have fossils in them. Note: Pupils should be warned that it is not safe to • **Comparing** how different things move and grouping them. • Research and discuss the different kinds of living things whose fossils look directly at the Sun, even when wearing dark Raising questions and carrying out tests to find out how far things are found in sedimentary rock. glasses. move on different surfaces. Explore how fossils are formed. • Gathering and recording data to find answers to their questions. • Explore different soils and ... **Exploring** the strengths of different magnets and **finding a fair way** Pupils might work scientifically by: • Identify similarities and differences between them and describe the **Looking for patterns** in what happens to shadows to compare them. composition of soil. when the light source moves or the distance between **Sorting materials** into those that are magnetic and those that are not. • Investigate what happens when rocks are rubbed together (classify the light source and the object changes. **Looking for patterns** in the way that magnets behave in relation to according to hardness) or what changes occur when they are in water. each other and what might affect this, for example, the strength of the • Raise and answer questions about the way soils are formed. magnet or which pole faces another. Identifying how these properties make magnets useful in everyday items and suggesting creative uses for different magnets.

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## Year Group Expectations: Year 3

<b>Exploring / Observing</b> LKS2 - developing their own ideas and their understanding of the world around them	<b>Grouping &amp; Classifying</b> LKS2 - Compare and contrast a variety of examples linked to LKS2 PoS	<b>Questioning</b> LKS2 - asking relevant questions	<b>Researching</b> LKS2 - finding things out using a wide range of secondary sources of information	<b>Modelling</b> using dance, drama or a visual aid to represent science in the real world	<b>Collaborating</b> interacting effectively as part of a group
<ul> <li>Observe and record relationships between structure and function (linked to Y3 PoS)</li> <li>Observe and record changes /stages over time (linked to Y3 PoS)</li> <li>Explore / observe things in the local environment / real contexts and record observations (linked to Y3 PoS)         <ul> <li>see 'Communicating' section also re links to vocabulary</li> </ul> </li> </ul>	<ul> <li>Decide ways and give reasons for sorting, grouping, classifying, identifying things/objects, living things, processes or events based on specific characteristics</li> <li><u>Compare and contrast and begin to consider the relationships between different things</u> (e.g. structures of plants, functions of plant parts, diets, skeletons of humans and other animals, changes over time, etc.)</li> <li>Record similarities as well as differences (e.g. what do all skeletons have? as well as the differences between skeletons)</li> </ul>	<ul> <li>Explore their own ideas about 'what if?' scenarios e.g. humans did not have skeletons.</li> <li>Ask questions such as 'What if we tried?'</li> <li>Begin to understand that some questions can be tested in the classroom and some cannot.</li> <li>Within a group suggest questions that can be explored, observed, tested or investigated further</li> <li>Within a group suggest relevant questions about what they observe and about the world around them.</li> </ul>	<ul> <li>Find things out using a range of secondary sources of information (e.g. books, photographs, videos and other technology)</li> </ul>	<ul> <li>Act out or make a model of something to represent something in the real world using appropriate scientific vocabulary verbally.</li> </ul>	<ul> <li>Begin to make some decisions about an idea within a group from a list of choices (e.g. let's put them all in a pile first OR I think we should try)</li> <li>With help; support, listen to and acknowledge others in the group (e.g. Yes. I prefer that one too)</li> <li>Build on / add to someone else's idea. (e.g. we could use x and as well as y)</li> <li>Begin to understand that it is okay to disagree with their peers and offer a reason for their opinion</li> </ul>
Planning & Testing	Using Equipment & Measures	Communicating	Considering the results of an investigation / writing a conclusion		
LKS2 - making decisions about and setting up simple practical enquiries, comparative tests and fair tests	Reporting findings, recording data, presenting findings Read, spell and pronounce scientific vocabulary correctly linked to the relevant Yr Grp	<b>Describing results</b> / <b>Looking for patterns</b> <i>LKS2 - Describing their findings</i> <i>/ results</i>	Explaining results LKS2 - reporting on findings saying why something happened	<b>Trusting results</b> LKS2 - suggest improvements for further tests	
<ul> <li>Help to decide about how to set up a simple fair test and begin to recognise when a test is not fair.</li> <li>Make a prediction based on everyday experience</li> <li>With support/as a group, set up simple practical enquiries incl. comparative and fair tests e.g. make a choice from a list of a things (variables) to change when conducting a fair test. (e.g. choose which magnets to compare and which method to use to test their strength).</li> <li>As a group, begin to make some decisions about the best way of answering their questions.</li> <li>Find/suggest a practical way to compare things e.g. rocks, magnets.</li> </ul>	<ul> <li><u>Collect data from their own</u> observations and measurements using notes/ simple tables/standard units</li> <li>Help to make some decisions about what observations to make, how long to make them for, the type of simple equipment that might be used and how to work safely.</li> <li><u>Make simple accurate measurements</u> using whole number standard units, using a range of equipment</li> <li>Gather data in a variety of ways to help in answering questions</li> <li><u>Use equipment accurately to improve</u> the detail of their measurements/observations (e.g. microscopes, measuring syringes, measuring cylinders, hand lenses)</li> </ul>	<ul> <li>Record and present findings using simple scientific language and vocabulary from the year 3 PoS. including discussions, oral and written explanations, notes, annotated drawings, pictorial representations, labelled diagrams, simple tables. bar charts (using scales chosen for them), displays or presentations</li> <li>With scaffold / support record, and present data in a variety of ways to help in answering questions. Communicate their findings in ways that are appropriate for different audiences. (linked to Y3 PoS)</li> </ul>	<ul> <li>With scaffold/support, describe and compare the effect of different factors on something. (e.g. we noticed that larger magnets are not always stronger)</li> <li>With help, look for changes and simple patterns in their observations, data, chart or graph.</li> <li>Use their results to consider whether they met their predictions.</li> </ul>	<ul> <li>Use their experience and some evidence or results to draw a simple conclusie to answer their original question.</li> <li>Write a simple explanation why things happened (usin the word 'because') and us simple scientific language vocabulary from the year 3 PoS</li> </ul>	odd. Begin to recognise when a of test is not <b>fair</b> and suggest improvements. sing and