|                        |                         | Lapford Primary   | School- Science Overview  | ACADEMY TRU            |
|------------------------|-------------------------|---|---|------------------------|
| NC S                   | trand                   | Year 1 and Year 2   | Year 3, Year 4 and Year 5   | Year 6                 |
|                        | Asking<br>questions     | Ask simple questions and recognise that they<br>can be answered in different ways | Ask relevant questions and use different types of scientific enquiries to answ<br>Set up simple practical enquiries, comparative and fair test<br>Plan different types of scientific enquiries to answer questions, including re<br>variables where necessary   |                        |
|                        | <u>ම</u>                | Observe closely, using simple equipment   | Make systematic and careful observations and, where appropriate, take acc<br>using standard units, using a range of equipment, including thermometers a   |                        |
| Working scientifically | Measuring and recording | Perform simple tests<br>Gather and record data to help in answering<br>questions  | Record findings using simple scientific language, drawings, labelled diagram<br>tables<br>Gather, record, classify and present data in a variety of ways to help in answ<br>Take measurements, using a range of scientific equipment, with increasing a<br>precision, taking repeat readings when appropriate | vering question        |
|                        |                         |   | Record data and results of increasing complexity  |                        |
|                        |                         |   | using scientific diagrams and labels, classification keys, tables, scatter graph  | ns, bar and line graph |

|            |  |   |  |   |  | CHULMLEIGH<br>ACADEMY TRUST  |  |  |
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|            |  |   | Lapford Primary  | y School- Sci   | ence Overview  |  |  |  |
|            |  | Identify and classify                           |  | Identify diffe  | erences, similarities or changes related to si   | mple scientific ideas and processes  |  |  |
|            |  | Use their observatio<br>answers to question     | ns and ideas to suggest  | Report on findings from enquiries, including oral and written explanations, displays or presentatio of results and conclusions  |  |  |  |  |
|            | ding   |   |  | Use straightforward scientific evidence to answer questions or to support their findings<br>Identify scientific evidence that has been used to support or refute ideas or arguments |  |  |  |  |
|            | Concluding   |   |  | Report and p  | present findings from enquiries, including c   | onclusions, causal relationships and   |  |  |
|            |  |   |  | explanation:<br>presentation  | -  | nd written forms such as displays and other  |  |  |
|            | Evaluating   |   |  | and raise fu  | to draw simple conclusions, make prediction<br>or ther questions<br>ults to make predictions to set up further co  |  |  |  |
|            |  | Plants  | Animals including h  | numans  | Living things and their habitats   | Materials  |  |  |
| Year 1, Y2 | wild and garden p<br>deciduous and eve<br>Identify and descr<br>structure of a vari<br>flowering plants, i<br><u>Seasons</u> | ergreen trees<br>ibe the basic<br>ety of common | Identify and name a varie<br>common animals includin<br>amphibians, reptiles, bird<br>mammals<br>Identify and name a varie<br>common animals that are<br>herbivores and omnivore<br>Describe and compare th<br>of a variety of common ar<br>amphibians, reptiles, bird | g fish,<br>ls and<br>ety of<br>carnivores,<br>s<br>e structure<br>nimals (fish,   | Explore and compare the difference<br>between<br>things that are living, dead, and things<br>that have never been alive<br>Identify that most living things live in<br>habitats to which they are suited and<br>describe how<br>different habitats provide the basic<br>needs of different kinds of animals and<br>plants, and how they depend on each | Distinguish between an object and the<br>material from which it is made<br>Identify and name a variety of everyday<br>materials, including wood, plastic, glass,<br>metal, water, and rock<br>Describe the simple physical properties<br>of a variety of everyday materials<br>Compare and group together a variety of |  |  |

## Lapford Primary School- Science Overview

|        | Observe and describe<br>with the seasons and<br>varies<br>Observe and describe<br>bulbs grow into matu<br>Find out and describe<br>water, light and a sui<br>to grow and stay hea  | how day length<br>how seeds and<br>ure plants<br>how plants need<br>table temperature | mammals, including<br>Identify, name, draw<br>basic parts of the hu<br>say which part of th<br>associated with each<br>Notice that animals<br>humans, have offsp<br>into adults<br>Find out about and<br>needs of animals, in<br>for survival (water,<br>Describe the import<br>of exercise, eating t<br>of different types of | w and label the<br>uman body and<br>be body is<br>sense<br>, including<br>ring which grow<br>describe the basic<br>ncluding humans,<br>food and air)<br>tance for humans<br>he right amounts   | other<br>Identify and name a<br>and animals in their I<br>micro-habitats<br>Describe how animal<br>from plants and othe<br>idea of a simple food<br>and name different s  | nabitats, including<br>s obtain their food<br>er animals, using the<br>l chain, and identify   | everyday materials b<br>physical properties.<br>Find out how the sha<br>made from some ma<br>changed by squashir<br>and stretching.<br>Identify and compar-<br>of a variety of every<br>including wood, met<br>brick/rock, and pape | e and know the uses<br>day materials,<br>ial, plastic, glass, |
|--------|--|---|--|--|---|--|---|---|
|        | <u>Plants</u>  | Animals including   | Living things and  | <u>Materials</u>   | Light and Sound   | Forces and   | <b>Electricity</b>  | Earth and space   |
|        |  | humans  | <u>their habitats</u>  |  |   | <u>magnets</u>   |   |   |
| Year 3 | Identify and<br>describe the<br>functions of<br>different parts<br>of flowering<br>plants: roots,<br>stem/trunk,<br>leaves and<br>Explore the<br>requirements of<br>plants for life<br>and growth (air,<br>light, water,<br>nutrients from<br>soil, and room<br>to grow) and<br>how they vary<br>from plant to |   |  | Compare and<br>group together<br>different kinds of<br>rocks on the basis<br>of their<br>appearance and<br>simple physical<br>properties<br>Describe in simple<br>terms how fossils<br>are formed when<br>things that have<br>lived are trapped<br>within rock<br>Recognise that<br>soils are made | Recognise that<br>they need light in<br>order to see things<br>and that the dark<br>is the absence of<br>light<br>Notice that light is<br>reflected from<br>surfaces<br>Recognise that<br>light from the sun<br>can be dangerous<br>and that there are<br>ways to protect | Compare how<br>things move on<br>different surfaces<br>Notice that some<br>forces need<br>contact between<br>two objects, but<br>magnetic forces<br>can act at a<br>distance<br>Observe how<br>magnets attract<br>or repel each<br>other and attract |   |   |

|        |   |  |  |   |   |   |   | CHULMLEIGH<br>ACADEMY TRUST  |
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|        |   |  | Lapford Pr   | imary School- Scie  | ence Overview   |   |   |  |
|        | plant<br>Investigate the<br>way in which<br>water is<br>transported<br>within plants<br>Explore the part<br>that flowers play in<br>the life cycle of<br>flowering plants,<br>including<br>pollination, seed<br>formation and<br>seed dispersal |  |  | from rocks and<br>organic matter.   | their eyes<br>Recognise<br>that<br>shadows are<br>formed when the<br>light from a light<br>source is blocked<br>by a solid object<br>Find patterns in<br>the way that the<br>size of shadows<br>changes | some materials<br>and not others<br>Compare and<br>group together a<br>variety of<br>everyday<br>materials on the<br>basis on whether<br>they are attracted<br>to a magnet, and<br>identify some<br>magnetic materials<br>Describe magnets<br>as having two<br>poles<br>Predict whether<br>two magnets will<br>attract or repel<br>each other,<br>depending on<br>which poles are<br>facing |   |  |
| Year 4 | <u>Plants</u>   | <u>Animals including</u><br><u>humans</u>  | <u>Living things and</u><br>their habitats   | <u>Materials</u>  | Light and Sound   | Forces and<br>magnets   | <u>Electricity</u>  | Earth and space  |
|        |   | Identify that<br>animals,<br>including<br>humans, need<br>the right types<br>and amount of<br>nutrition, and | Recognise that<br>living things can be<br>grouped in a<br>variety of ways<br>Explore and use | Compare and<br>group materials<br>together,<br>according to<br>whether they are<br>solids, liquids or<br>gases. | Identify how<br>sounds are made,<br>associating some<br>of them with<br>something<br>vibrating  |   | Identify common<br>appliances that<br>run on electricity<br>Construct a simple<br>series electrical<br>circuit, identifying | Identify that<br>animals,<br>including<br>humans, need<br>the right types<br>and amount of<br>nutrition, and |

| that they  | classification kove   |  |   | and naming its   | that thou  |
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| that they<br>cannot make<br>their own food;<br>they get<br>nutrition from<br>what they eatIdentify that<br>humans and<br>some other<br>animals have<br>skeletons and<br>muscles for<br>support,<br>protection and<br>movementDescribe the<br>simple<br>functions of the<br>basic parts of<br>the digestive | classification keys<br>to help group,<br>identify and name<br>a variety of living<br>things in their<br>local and wider<br>environment<br>Recognise that<br>environments can<br>change and that<br>this can sometimes<br>pose dangers to<br>living things | Observe that<br>some materials<br>change state<br>when they are<br>heated or cooled,<br>and measure the<br>temperature at<br>which this<br>happens in<br>degrees Celsius<br>(°C), building on<br>their teaching in<br>mathematics.<br>Identify the part<br>played by<br>evaporation and<br>condensation in | Recognise that<br>vibrations from<br>sounds travel<br>through a medium<br>to the ear<br>Find patterns<br>between the<br>pitch of a sound<br>and features of<br>the object that<br>produced it<br>Find patterns<br>between the<br>volume of a<br>sound and the | <ul> <li>and naming its<br/>basic parts,</li> <li>including cells,<br/>wires, bulbs,</li> <li>switches and</li> <li>buzzers</li> <li>Identify whether<br/>or not a lamp will</li> <li>light in a simple</li> <li>series circuit,</li> <li>based on whether<br/>or not the lamp is</li> <li>part of a complete</li> <li>loop with a</li> <li>battery</li> <li>Recognise that a</li> <li>switch opens and</li> <li>closes a circuit</li> <li>and associate this</li> </ul> | that they<br>cannot make<br>their own food<br>they get<br>nutrition from<br>what they eat<br>Identify that<br>humans and<br>some other<br>animals have<br>skeletons and<br>muscles for<br>support,<br>protection and<br>movement<br>Describe the<br>simple<br>functions of th<br>basic parts of<br>the digestive |
| system in<br>humans<br>Identify the<br>different types<br>of teeth in<br>humans and<br>their simple<br>functions<br>Construct and<br>interpret a variety<br>of food chains,  |   | the water cycle<br>and associate the<br>rate of<br>evaporation with<br>temperature.  | strength of the<br>vibrations that<br>produced it<br>Recognise that<br>sounds get fainter<br>as the distance<br>from the sound<br>source increases  | with whether or<br>not a lamp lights<br>in a simple series<br>circuit<br>Recognise some<br>common<br>conductors and<br>insulators, and<br>associate metals<br>with being good<br>conductors  | system in<br>humans<br>Identify the<br>different types<br>of teeth in<br>humans and<br>their simple<br>functions<br>Construct and<br>interpret a varie<br>of food chains   |

night, and the

apparent

|        |               |  |  |   |                 |   |             | ACADEMY TRUST   |
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|        |               |  | Lapford P  | rimary School- Scie   | ence Overview   |   |             |   |
|        |               | producers,<br>predators and prey                         |  |   |                 |   |             | producers,<br>predators and prey  |
| Year 5 | <u>Plants</u> | Animals<br>including<br>humans                           | Living things and<br>their habitats  | <u>Materials</u>  | Light and Sound | Forces and<br>magnets   | Electricity | Earth and space   |
|        |               | humans Describe the changes as humans develop to old age | Describe the<br>differences in the<br>life cycles of a<br>mammal, an<br>amphibian, an<br>insect and a bird<br>Describe the life<br>process of<br>reproduction in<br>some plants and<br>animals | Compare and group<br>together everyday<br>materials on the<br>basis of their<br>properties, including<br>their hardness,<br>solubility,<br>transparency,<br>conductivity<br>(electrical and<br>thermal), and<br>response to magnets<br>Know that some<br>materials will<br>dissolve in liquid to<br>form a solution, and<br>describe how to<br>recover a substance<br>from a solution<br>Use knowledge of<br>solids, liquids and<br>gases to decide how<br>mixtures might be<br>separated, including<br>through filtering,<br>sieving and<br>evaporating<br>Give reasons, based<br>on evidence from |                 | Explain thatunsupportedobjects falltowards the Earthbecause of theforce of gravityacting betweenthe Earth and thefalling objectIdentify theeffects of airresistance, waterresistance andfriction, that actbetween movingsurfacesRecognise thatsome mechanismsincluding levers,pulleys and gearsallow a smallerforce to have a |             | Describe the<br>movement of<br>the Earth, and<br>other planets,<br>relative to the<br>Sun in the solar<br>system<br>Describe the<br>movement of<br>the Moon<br>relative to the<br>Earth<br>Describe the<br>Sun, Earth and<br>Moon as<br>approximately<br>spherical bodies |
|        |               |  |  | comparative and<br>fair tests, for the<br>particular uses of<br>everyday materials,<br>including motals   |                 | greater effect  |             | the Earth's<br>rotation to<br>explain day and<br>night, and the   |

including metals,

wood and plastic

|        |               |   | Lapford Pr   | imary School- Scie   | ence Overview   |                       |  |   |
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|        |               |   |  | Demonstrate that<br>dissolving, mixing<br>and changes of<br>state are reversible<br>changes<br>Explain that some<br>changes result in<br>the formation of<br>new materials, and<br>that this kind of<br>change is not<br>usually reversible. |   |                       |  | movement of<br>the sun across<br>the sky. |
| Year 6 | <u>Plants</u> | Animals<br>including<br>humans  | Living things and<br>their habitats  | <u>Materials</u>   | Light and Sound   | Forces and<br>magnets | Electricity  | Earth and space                           |
|        |               | Identify and<br>name the main<br>parts of the<br>human<br>circulatory<br>system, and<br>describe the<br>functions of the<br>heart, blood<br>vessels and<br>blood<br>Recognise the<br>impact of diet,<br>exercise, drugs<br>and lifestyle on<br>the way their<br>bodies function | Describe how<br>living things are<br>classified into<br>broad groups<br>according to<br>common<br>observable<br>characteristics and<br>based on<br>similarities and<br>differences,<br>including micro-<br>organisms, plants<br>and animals<br>Give reasons for<br>classifying plants<br>and animals based<br>on specific<br>characteristics |  | Recognise that<br>light appears to<br>travel in straight<br>lines<br>Use the idea that<br>light travels in<br>straight lines to<br>explain that<br>objects are seen<br>because they give<br>out or reflect light<br>into the eye<br>Explain that we<br>see things because<br>light travels from |                       | Associate the<br>brightness of a<br>lamp or the<br>volume of a<br>buzzer with the<br>number and<br>voltage of cells<br>used in the circuit<br>Compare and give<br>reasons for<br>variations in how<br>components<br>function, including<br>the |   |

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| Describe the<br>ways in which<br>nutrients and<br>water are<br>transported<br>within animals,<br>including<br>humans. | Recognise that<br>living things have<br>changed over<br>time and that<br>fossils provide<br>information about<br>living things that<br>inhabited the<br>Earth millions of<br>years ago<br>Recognise that<br>living things<br>produce offspring<br>of the same kind,<br>but normally<br>offspring vary and<br>are not identical<br>to their parents<br>Identify how<br>animals and plants<br>are adapted to<br>suit their<br>environment in<br>different ways and<br>that adaptation<br>may<br>lead to evolution | light sources to<br>our eyes or from<br>light sources to<br>objects and then<br>to our eyes<br>Use the idea that<br>light travels in<br>straight lines to<br>explain why<br>shadows have the<br>same shape as the<br>objects that cast<br>them | brightness of<br>bulbs, the<br>loudness of<br>buzzers and the<br>on/off position of<br>switches<br>Use recognised<br>symbols when<br>representing a<br>simple circuit in a<br>diagram |