

## BARNES PRIMARY SCHOOL SCIENCE SUBJECT MAP

| YN     | All About Me  | scientific knowledge thereafter. C  | nildren have access to the forest sch   |   |   | of the world. This is crucial for a  |  |  |  |  |  |
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| YN     |   | Faim Talaa  |   |   | rly Years is all about a rich play experience with quality interactions by skilled adults who support the children as they develop concepts, acquire vocabulary and have first-hand experiences of the world. This is crucial for al scientific knowledge thereafter. Children have access to the forest school all year round and learning is often child initiated. |  |  |  |  |  |  |
|        | What your body needs and how to keep healthy All About Me   | Fairy Tales<br>Testing materials to make<br>bridges. Understanding of the<br>physical world.<br>Celebrations  | People Who Help Us<br>First aid – animals, including<br>humans<br>Colours and Patterns  | Planting and Growing<br>Parts of a plant – basic life<br>cycle<br>Lifecycles  | Transport<br>Machines and how things work<br>– forces and energy<br>Local Environment   | Different Animals<br>Identifying and naming anima<br>All Around the World  |  |  |  |  |  |
|        | Habout we<br>How to look after yourself<br>Talking about the body –<br>bones etc.<br>Hospital role play   | Materials – puppets<br>Cooking well and cleanliness<br>Fireworks and light  | Natural world and camouflage<br>Science lab: inventor laboratory<br>— STEM<br>Elephant toothpaste<br>experiment   | Animals and plants<br>Woodland camping role play<br>Natural history museum role<br>play<br>The world and how things work  | Vet role play – animals and how<br>things work<br>Children explore the world<br>around them and know some<br>similarities and differences in<br>contrasting environments<br>Visit to the Wetlands Centre  | Barnes bear goes around the<br>world<br>Beach role play<br>Small World: The children lear<br>about different places which<br>change each week.<br>Visit to Battersea Zoo   |  |  |  |  |  |
| r<br>p | Topic: Materials<br>Knowledge<br>Distinguish between an<br>object and the material<br>from which it is made<br>Identify and name a<br>variety of everyday<br>materials, including wood,<br>plastic, glass, metal, water,<br>and rock<br>Describe the simple<br>physical properties of a<br>variety of everyday<br>materials<br>Compare and group<br>together a variety of<br>everyday materials on the<br>basis of their simple<br>physical properties. | Topic: Light and Dark and<br>Seasonal Change<br>knowledge<br>Identify different light sources,<br>including the Sun<br>Understand that darkness is the<br>absence of light<br>Visit from Animal Man | Topic: Animals<br>Knowledge<br>Identify and name a variety of<br>common animals including fish,<br>amphibians, reptiles, birds and<br>mammals<br>Identify and name a variety of<br>common animals that are<br>carnivores, herbivores and<br>omnivores<br>Describe and compare the<br>structure of a variety of<br>common animals (fish,<br>amphibians, reptiles, birds and<br>mammals, including pets)<br>Visit to London Zoo | Topic: Ourselves<br>Knowledge<br>Identify, name, draw and label<br>the basic parts of the human<br>body and say which part of the<br>body is associated with each<br>sense. | Topic: plants<br>knowledge<br>Identify and name a variety of<br>common wild and garden<br>plants, including deciduous and<br>evergreen trees<br>Identify and describe the basic<br>structure of a variety of<br>common flowering plants,<br>including trees.<br>Visit to Kew Gardens  | Topic: Sound and Hearing<br>Knowledge<br>Understand that there are<br>many kinds of sound and<br>sources of sound<br>Understand that sounds trave<br>away from sources, getting<br>fainter as they do so<br>Describe that sounds are hear<br>when they enter the ear |  |  |  |  |  |



|  |   | Knowledge  | Knowledge  |
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| identify and compare the<br>suitability of a variety of<br>everyday materials, including<br>wood, metal, plastic, glass,<br>brick, rock, paper and<br>cardboard for particular uses<br>find out how the shapes of<br>solid objects made from some<br>materials can be changed by<br>squashing, bending, twisting<br>and stretching.  | notice that animals, including<br>humans, have offspring which<br>grow into adults<br>find out about and describe the<br>basic needs of animals, including<br>humans, for survival (water, food<br>and air)<br>describe the importance for<br>humans of exercise, eating the<br>right amounts of different types<br>of food, and hygiene. | observe and describe how seeds and bulbs grow into mature<br>plants<br>find out and describe how plants need water, light and a suitable<br>temperature to grow and stay healthy | explore and compare the differences between things that are<br>living, dead, and things that have never been alive<br>identify that most living things live in habitats to which they are<br>suited and describe how different habitats provide for the basic<br>needs of different kinds of animals and plants, and how they<br>depend on each other<br>identify and name a variety of plants and animals in their habitats,<br>including micro-habitats<br>describe how animals obtain their food from plants and other<br>animals, using the idea of a simple food chain, and identify and<br>name different sources of food. |
| identify common appliances<br>that run on electricity<br>construct a simple series<br>electrical circuit, identifying<br>and naming its basic parts,<br>including cells, wires, bulbs,<br>switches and buzzers<br>identify whether or not a lamp<br>will light in a simple series<br>circuit, based on whether or<br>not the lamp is part of a<br>complete loop with a battery | Topic: forces – focus day<br>find out about and describe the<br>movement of familiar things<br>understand that both pushes and<br>pulls are examples of forces<br>recognise that when things speed<br>up, slow down or change<br>direction, there is a cause  |  | Trip:<br>Kew Gardens to look at habitats<br>e equipment; perform simple tests; gather data to help in answering  |



| 3 | Topic: Living Things and their<br>habitats<br>Knowledge   | Topic: Light<br>Knowledge   | Topic: Rocks and Soils<br>Knowledge  | Topic: Plants<br>Knowledge   | Topic: Forces<br>Knowledge  |  |
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|   | recognise that living things can<br>be grouped in a variety of ways<br>explore and use classification<br>keys to help group, identify and<br>name a variety of living things<br>in their local and wider<br>environment<br>recognise that environments<br>can change and that this can<br>sometimes pose dangers to<br>living things.<br>construct and interpret a<br>variety of food chains,<br>identifying producers,<br>predators and prey   | recognise that they need light in<br>order to see things and that<br>dark is the absence of light<br>notice that light is reflected<br>from surfaces<br>recognise that light from the<br>sun can be dangerous and that<br>there are ways to protect their<br>eyes<br>recognise that shadows are<br>formed when the light from a<br>light source is blocked by a solid<br>object<br>find patterns in the way that the<br>size of shadows change. | compare and group together different kinds of rocks on the basis of<br>their appearance and simple physical properties<br>describe in simple terms how fossils are formed when things that<br>have lived are trapped within rock<br>recognise that soils are made from rocks and organic matter. | explore the requirements of<br>plants for life and growth (air,<br>light, water, nutrients from soil,<br>and room to grow) and how<br>they vary from plant to plant<br>investigate the way in which<br>water is transported within<br>plants | notice that magnetic forces can<br>act at a distance<br>observe how magnets attract or<br>repel each other and attract<br>some materials and not others<br>compare and group together a<br>variety of everyday materials on<br>the basis of whether they are<br>attracted to a magnet, and<br>identify some magnetic<br>materials<br>describe magnets as having two<br>poles<br>predict whether two magnets<br>will attract or repel each other,<br>depending on which poles are<br>facing. |  |
|   | Skills: Set up simple practical enquiries, comparative and fair tests; make systematic and careful observations and take accurate measurements using standard units, using a range of equipment, includi 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, diagrams, keys, bar descent the subset of findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions; use results to draw simple conclusions, make predictions for new variets suggest improvements and raise further questions; identify differences, similarities or changes related to simple scientific ideas and processes; use straightforward scientific evidence to answer questions support their findings. |   |  |  |   |  |



| Topic: electricity  | Topic: states of matter  | Topic: forces   | Topic: animals including humans   | Topic: animals including humans   |
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| recognise that a switch opens<br>and closes a circuit and<br>associate this with whether or<br>not a lamp lights in a simple<br>series circuit<br>recognise some common<br>conductors and insulators, and<br>associate metals with being<br>good conductors.<br>associate the brightness of a<br>lamp or the volume of a buzzer<br>with the number and voltage of<br>cells used in the circuit<br>compare and give reasons for<br>variations in how components<br>function, including the<br>brightness of bulbs, the<br>loudness of buzzers and the<br>on/off position of switches<br>use recognised symbols when<br>representing a simple circuit in<br>a diagram | <ul> <li>compare and group materials<br/>together, according to whether<br/>they are solids, liquids or gases</li> <li>observe that some materials<br/>change state when they are<br/>heated or cooled, and measure<br/>or research the temperature at<br/>which this happens in degrees<br/>Celsius (°C)</li> <li>compare and group together<br/>everyday materials on the basis<br/>of their properties, including<br/>their hardness, solubility,<br/>transparency, conductivity<br/>(electrical and thermal), and<br/>response to magnets</li> <li>know that some materials will<br/>dissolve in liquid to form a<br/>solution, and describe how to<br/>recover a substance from a<br/>solution</li> <li>use knowledge of solids, liquids<br/>and gases to decide how<br/>mixtures might be separated,<br/>including through filtering,<br/>sieving and evaporating</li> <li>give reasons, based on evidence<br/>from comparative and fair tests,<br/>for the particular uses of<br/>everyday materials, including<br/>metals, wood and plastic</li> </ul> | explain that unsupported objects fall towards the Earth because of<br>the force of gravity acting between the Earth and the falling object<br>identify the effects of air resistance, water resistance and friction,<br>that act between moving surfaces<br>recognise that some mechanisms, including levers, pulleys and<br>gears, allow a smaller force to have a greater effect. | identify that animals, including<br>humans, need the right types<br>and amount of nutrition, and<br>that they cannot make their<br>own food; they get nutrition<br>from what they eat<br>identify the different types of<br>teeth in humans and their<br>simple functions | describe the simple functions of<br>the basic parts of the digestive<br>system in humans<br>identify that humans and some<br>other animals have skeletons<br>and muscles for support,<br>protection and movement. |

support their findings.



| 5 | Topic: Earth and Space   | Topic Sound  | Topic: materials  | Topic: life cycles  | Topic: Heart and health  |
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|   | Describe the movement of the<br>Earth, and other planets,<br>relative to the Sun in the solar<br>system;<br>describe the movement of the<br>Moon relative to the Earth;<br>describe the Sun, Earth and<br>Moon as approximately<br>spherical bodies;<br>use the idea of the Earth's<br>rotation to explain day and<br>night and the apparent<br>movement of the sun across the<br>sky.<br>use the idea of the earth's orbit<br>of the sun to explain seasons<br>visit from Royal Observatory<br>Trip to CLC: space and green<br>screen | Identify how sounds are made,<br>associating some of them with<br>something vibrating;<br>recognise that vibrations from<br>sounds travel through a<br>medium to the ear;<br>find patterns between the pitch<br>of a sound and features of the<br>object that produced it;<br>find patterns between the<br>volume of a sound and the<br>strength of the vibrations that<br>produced it;<br>recognise that sounds get<br>fainter as the distance from the<br>sound source increases | Understand the properties of solids, liquids and gases;<br>demonstrate that dissolving, mixing and changes of state are<br>reversible changes;<br>identify the part played by evaporation and condensation in the<br>water cycle and associate the rate of evaporation with<br>temperature.   | Describe the differences in the<br>life cycles of a mammal, an<br>amphibian, an insect and a<br>bird;<br>describe the life process of<br>reproduction in some plants<br>and animals;<br>explore the part that flowers<br>play in the life cycle of<br>flowering plants, including<br>pollination, seed formation and<br>seed dispersal.<br><b>Trip: Kew Gardens</b> | describe the changes as<br>humans develop to old age;<br>identify and name the main<br>parts of the human circulatory<br>system, and describe the<br>functions of the heart, blood<br>vessels and blood;<br>recognise the impact of diet,<br>exercise, drugs and lifestyle on<br>the way their bodies function;<br>describe the ways in which<br>nutrients and water are<br>transported within animals,<br>including humans. |
|   | grouping and classifying things; ca<br>up further comparative and fair to  | arrying out fair tests; finding things c<br>ests; recognise and control variables<br>entific diagrams and labels, classifica   | science questions using different types of scientific enquiry (including o<br>but using a wide range of secondary sources of information); use results<br>s where necessary; take measurements, using a range of scientific equip<br>ation keys, tables and bar and line graphs and models; report and prese<br>written forms; identify scientific evidence that has been used to support | to raise further questions; use test<br>ment with increasing accuracy and<br>nt findings from enquiries, including  | results to make predictions to set precision; record data and results  |



| 6 | Topic: living things and their habitats  | Topic: evolution and inheritance   | Topic: light  | Topic: irreversible changes   |
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|   | describe how living things are classified into broad groups<br>according to common observable characteristics and based on<br>similarities and differences, including micro-organisms, plants and<br>animals;<br>give reasons for classifying plants and animals based on specific<br>characteristics. | recognise that living things have changed over time and that fossils<br>provide information about living things that inhabited the Earth<br>millions of years ago;<br>recognise that living things produce offspring of the same kind, but<br>normally offspring vary and are not identical to their parents.  | recognise that light appears to<br>travel in straight lines;<br>use the idea that light travels in<br>straight lines to explain that<br>objects are seen because they<br>give out or reflect light into the<br>eye;<br>explain that we see things<br>because light travels from light<br>sources to our eyes or from<br>light sources to objects and<br>then to our eyes;<br>use the idea that light travels in<br>straight lines to explain why<br>shadows have the same shape<br>as the objects that cast them. | recognise that some changes<br>result in the formation of new<br>materials, and that this kind of<br>change is not usually reversible,<br>including changes associated<br>with burning and the action of<br>acid on bicarbonate of soda;<br>investigate the different factors<br>which contribute to the rate of<br>dissolving. |
|   | grouping and classifying things; carrying out fair tests; finding things<br>up further comparative and fair tests; recognise and control variable<br>of increasing complexity using scientific diagrams and labels, classific  | science questions using different types of scientific enquiry (including c<br>out using a wide range of secondary sources of information); use results<br>s where necessary; take measurements, using a range of scientific equip<br>ation keys, tables and bar and line graphs and models; report and prese<br>written forms; identify scientific evidence that has been used to suppor | to raise further questions; use test<br>ment with increasing accuracy and<br>nt findings from enquiries, including  | results to make predictions to set precision; record data and results   |