

| Subject: Science  |                                                                                                                  |                      | Area of learning: Living Things and                                             |  |
|-------------------|------------------------------------------------------------------------------------------------------------------|----------------------|---------------------------------------------------------------------------------|--|
| Year Group: Yea   |                                                                                                                  |                      | their Habitats (Year B)                                                         |  |
| Links to          |                                                                                                                  |                      | hildren will have studied the animals                                           |  |
| previous          | and plants that are found in the locality of the school and                                                      |                      |                                                                                 |  |
| work/Remember     | looked at differences between omnivores, carnivores and                                                          |                      |                                                                                 |  |
| when              | herbivores.                                                                                                      |                      |                                                                                 |  |
|                   | Working                                                                                                          | Scientifically       |                                                                                 |  |
|                   | <ul> <li>Working Scientifically</li> <li>Asking more relevant questions and used different scientific</li> </ul> |                      |                                                                                 |  |
|                   |                                                                                                                  | uiries to answer th  |                                                                                 |  |
|                   |                                                                                                                  |                      | ative and fair tests.                                                           |  |
|                   |                                                                                                                  |                      | tions, and where appropriate taken                                              |  |
|                   |                                                                                                                  | surements.           |                                                                                 |  |
|                   | <ul> <li>Iden</li> </ul>                                                                                         | tify and classify (I | KS1)                                                                            |  |
|                   |                                                                                                                  |                      | ons to suggest answers to questions.                                            |  |
|                   | Year                                                                                                             | Key Skills to b      | e taught                                                                        |  |
|                   | 1/2                                                                                                              | <u> </u>             |                                                                                 |  |
| Summer 2          |                                                                                                                  |                      | are the differences between things that                                         |  |
| 2024              |                                                                                                                  | <b>U</b>             | nd things that have never been alive.<br>iving things live in habitats to which |  |
| What the          |                                                                                                                  |                      | d describe how different habitats                                               |  |
| children should   |                                                                                                                  | •                    | sic needs of different kinds of animals                                         |  |
| know at the end   |                                                                                                                  |                      | by they depend on each other.                                                   |  |
| of this series of |                                                                                                                  |                      | a variety of plants and animals in their                                        |  |
| lessons           |                                                                                                                  | abitats, including   |                                                                                 |  |
|                   | • C                                                                                                              | escribe how anir     | nals obtain their food from plants and                                          |  |
|                   | 0                                                                                                                | ther animals, usir   | ng the idea of a simple food chain, and                                         |  |
|                   | ic                                                                                                               | dentify and name     | different sources of food.                                                      |  |
|                   |                                                                                                                  | <b>.</b>             |                                                                                 |  |
|                   |                                                                                                                  | Scientifically       |                                                                                 |  |
|                   |                                                                                                                  |                      | al enquiries, comparative and fair tests.                                       |  |
|                   |                                                                                                                  |                      | careful observations and, where<br>urate measurements using standard            |  |
|                   |                                                                                                                  | •                    | f equipment, including thermometers                                             |  |
|                   |                                                                                                                  | data loggers.        |                                                                                 |  |
|                   |                                                                                                                  |                      | fy and present data in a variety of ways                                        |  |
|                   |                                                                                                                  | elp answer questi    |                                                                                 |  |
|                   |                                                                                                                  |                      | simple scientific language, drawings,                                           |  |
|                   |                                                                                                                  |                      | ys, bar charts, and tables.                                                     |  |
|                   |                                                                                                                  | -                    | m enquiries, including oral.                                                    |  |
|                   | •                                                                                                                |                      | · · ·                                                                           |  |

#### Vocabulary

Alive, dead, living, habitat, microhabitat, conditions, adapted, food chain, omnivore, herbivore, carnivore, sensitivity, growth, respiration, movement, excretion, reproduction, nutrition, mountain, polar, jungle, sea, desert, savannah, features, suited, eaten.



| Sequence<br>of<br>learning                                                          | Learning<br>Objectives/Outcomes                                                                                                                                                                                                                                                                                                                                                                                           | Suggested lesson outline                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1<br>Explorify<br>could be<br>used at the<br>start of the<br>unit as a<br>stimulus. | Learning Objective:<br>I can explore and<br>compare the differences<br>between things that are<br>living, dead, and things<br>that have never been<br>alive.<br>Key Knowledge:<br>Children can use MRS<br>GREN to identify the<br>seven things all living<br>things can do. They can<br>then use these seven life<br>processes to identify with<br>certainty what is alive,<br>what is dead and what<br>was never alive.  | <ul> <li>Recap – What do the words omnivore, herbivore and carnivore mean? Can you remember any of the differences between them from our autumn term work?</li> <li>MRS GREN Movement, respiration, sensitivity, growth, reproduce, excretion, nutrition Explore carefully with the children what each of these terms mean. Children complete a sorting activity correctly sorting pictures into living and never alive. Children go on to write their own definitions of living, dead and never alive. Encourage the use of MRS GREN where appropriate.</li> </ul> |
|                                                                                     | Enquiry Type:<br>Identify and classify.                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 2                                                                                   | Learning Objective:<br>I can identify and name a<br>variety of plants and<br>animals in their habitats,<br>including microhabitats.<br>Key Knowledge:<br>A habitat is where a plant<br>or an animal lives? A<br>microhabitat is a small<br>habitat. There are many<br>different types of<br>microhabitats around our<br>school.<br>Enquiry Type:<br>Identify and classify.<br>Observe closely, using<br>simple equipment. | Recap –<br>Can you remember MRS GREN? What<br>did we use it for last week?<br>Observe closely the microhabitats<br>around our school<br>In this lesson the children will go on a<br>walk around the school to look at the<br>different microhabitats they can find.<br>Children record a list of the different<br>habitats they find; they plot the<br>microhabitats on a map of the school;<br>draw their favourite microhabitat and<br>describe the microhabitat they have<br>drawn.                                                                              |
| 3<br>IPad lesson<br>or                                                              | Learning Objective:<br>I can identify and name a<br>variety of plants and                                                                                                                                                                                                                                                                                                                                                 | <b>Recap</b> – What microhabitats did we find last week? What was living there?                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| information<br>books                                                                | animals in their habitats.                                                                                                                                                                                                                                                                                                                                                                                                | Plants, animals and their habitats                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |



|                                                |                                                                                                                                                                                                                                      | Prim                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                | Key Knowledge:<br>Bigger habitats can be<br>quite different from each<br>other - e.g. mountain and<br>jungle. The plants and<br>animals which live in a<br>habitat are suited to the<br>conditions they find there.<br>Enquiry Type: | In this lesson the children will research<br>the types of plants and animals which<br>live in a particular biome or habitat. You<br>could stick to mountain,polar, jungle, sea,<br>desert and savannah, or introduce others<br>should you wish. The outcome here is<br>that the children can <b>name</b> some plants<br>and animals which live there. They do<br>not need to say anything about how<br>animals and plants are adapted to live<br>there. |
|                                                | Gather, record, classify<br>and present data in a<br>variety of ways to help<br>answer questions. Report<br>on findings from<br>enquiries, including oral.                                                                           | Children record their research identifying<br>some adjectives to describe their habitat,<br>and a list of plants and animals which live<br>there. They can then draw a labelled<br>picture of their habitat.                                                                                                                                                                                                                                            |
| 4<br><mark>Requires</mark><br>live<br>woodlice | Learning Objective:<br>I can observe closely and<br>use my observations to<br>answer questions.                                                                                                                                      | <b>Recap</b> – Which habitats can you<br>remember from last week? What lived<br>there? What microhabitats did we find in<br>the school grounds?                                                                                                                                                                                                                                                                                                         |
|                                                | Key Knowledge:<br>Woodlice prefer damp,<br>dark places. Children<br>should be able to deduce<br>this based on the results<br>of their investigation.                                                                                 | What conditions do woodlice prefer?<br>We can use this simple investigation and<br>observe closely where the woodlice go<br>on the tray. Our observations can then<br>help us to determine what conditions<br>they prefer. Discuss the handling of live<br>creatures and what we should do with<br>them after our little test.                                                                                                                          |
|                                                | Enquiry Type:<br>Make systematic and<br>careful observations -<br>linked to video<br>description of water<br>cycle. Set up simple<br>practical enquiries,<br>comparative and fair<br>tests.                                          | Children prepare for the test by splitting a<br>plastic tray into four sections - dark and<br>dry, dark and damp, bright and dry and<br>bright and damp. They collect woodlice<br>using paint brushes and petri dishes<br>before placing the woodlice in the test<br>tray. Children record their findings,<br>stating how they know.                                                                                                                    |
| 5                                              | Learning Objective:<br>I can identify that most<br>living things live in a<br>habitat to which they are<br>suited.                                                                                                                   | Recap – Which animals did we find on<br>the savannah? Why do they live there?<br>How plants and animals are suited to<br>their environment                                                                                                                                                                                                                                                                                                              |
|                                                | Key Knowledge:<br>Animals and plants have<br>different features which                                                                                                                                                                | In this lesson the children will have time<br>to discuss the features of certain plants<br>and animals that make them suited to life<br>in a particular habitat. They will also                                                                                                                                                                                                                                                                         |



|   |                                                                                                                                                                                                                                                                                                                                                                                               | 2020 2021                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
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|   | make them suited to<br>certain environments.<br>Without these features,<br>life would be very hard in<br>certain habitats.<br><b>Enquiry Type:</b><br>Record findings using<br>simple scientific<br>language.                                                                                                                                                                                 | consider the human race and how they<br>may or may not be adopted<br>Most children state how a given animal is<br>suited to life in a particular habitat. Some<br>children select their own animal and say<br>what features it has which make it suited<br>to life in a particular habitat.                                                                                                                                                                                                                                                      |
| 6 | Learning Objective:<br>I can describe how animals<br>obtain their food from plants<br>and other animals,<br>understanding that this can<br>be recorded as a simple<br>food chain.<br>Key Knowledge:<br>Nutrition is when we eat<br>food to give us energy.<br>Different animals have<br>different diets. Scientists<br>use food chains to show<br>what different animals eat<br>in a habitat. | Recap – How do we know if something is<br>alive?<br>Simple food chains<br>In this lesson the children will be<br>introduced to a simple food chain for the<br>first time. They should have plenty of<br>time to discuss the idea of a simple food<br>chain, where there is only one organism<br>at each stage. They do not need to know<br>the terms for each organism (e.g.<br>consumer) in the chain. They will need to<br>use the knowledge they have gained<br>about what plants and animals are found<br>in particular habitats to do this. |
|   | <b>Enquiry Type:</b><br>Make systematic and<br>careful observations;<br>gather, record and<br>present findings;                                                                                                                                                                                                                                                                               | Children use the given picture cards to<br>create a couple of examples of a simple<br>food chain. They could then go on and<br>construct a simple food chain for a<br>different habitat.                                                                                                                                                                                                                                                                                                                                                         |
| 7 | Learning Objective:<br>To demonstrate what has<br>been learnt about living<br>things and their habitats.                                                                                                                                                                                                                                                                                      | ASSESSMENT LESSON<br>Children complete short formative<br>assessment.                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |

#### Learning Outcome/product

During this unit of work, children will learn about living things and their habitats. They will start the unit of work looking at whether things are living, dead or have never been alive. They will then look at microhabitats and larger habitats identifying some animals that may live there. Children will then conduct an investigation to see which type of conditions woodlice prefer in their habitat. After that they will look at how living things are adapted to their environment. Finally they will look at food chains within habitats.



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|--------------------|-----------------------------------------------------------------------|------|
| Assessment records | List only those children who have not achieved the expected outcomes. |      |
|                    |                                                                       |      |
|                    |                                                                       |      |