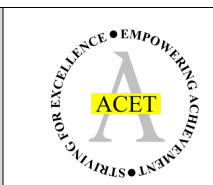
ACET Junior Academies'

Scheme of Work for Science

Big Idea – Living Things

Year 6 – Classification



About this unit:

PoS – Living things and their habitats

This unit builds on the Y4 Classification unit. There, students learned more about different groups of animals, with a focus on their features. Features of living things and properties of materials was a covered in depth in Y4, In Y6, the students will build on this, reinforcing what they know about the features of living things, and learning how to identify the key features. They learn how to use and make keys, and use them to help identify unfamiliar animals, and put them into the appropriate groups.

A theme of Y5 was scientists, and how they work, and in this Y6 unit, students should gain an understanding of why we group living things, and an appreciation of how hard it can be. Scientists, as well as school pupils, can struggle to identify what the key features of an animal are, and can also find it difficult to answer the questions on a key. However, by practising, we improve, and by using the keys we can be sure that we have grouped things correctly.

Finally, students will consider microorganisms (bacteria, virus and some fungi) as a group. These are living things which are often overlooked, and students often don't realise that they are just another group of living things, but that their key feature is that they are too small to be seen.

Unit structure

This unit is structured around five science enquiries:

- 1. How do we group living things?
- 2. Can you use keys?
- 3. Can you classify vertebrates?
- 4. Does it work for creatures you've never seen before?
- 5. What about the living things we can't see?

Links to previous and future National Curriculum units

Y4 – Classification

KS3&4 Biology

| Enquiry 1: How do we group living things? | | | | | |
|---|--|---|--|------------------|--|
| Links to previous | Scientific skills | | Assessment criteria | Curricular links | |
| learning | | | | | |
| | EA – Identifying, grouping and classifying | | Can your children: | Horizontal: | |
| Y4 - Classification | | | Identify features | | |
| | Asking questions | | which will help | | |
| | Making predictions | | them group | Vertical: | |
| | Observing and measuring | | animals | KS3&4 Biology | |
| | Key concepts: | | - Give reasons for | | |
| | Scientists put animals into groups so that we can study them, and learn more about | | why they have | | |
| | them. | and the construction and the construction | grouped animals | | |
| | All animals have different features, which scientists u | se in order to put them into | a certain way. | | |
| Key terms | groups. y terms Common misconceptions | | | | |
| • | features, identify, justify, explain | Students often forget that invertebrates are animals. | | | |
| Suggested activities | | Resources | Useful links | | |
| | ct as many animals as they can – including | Hand lenses | | | |
| photographs of anima | als it's impractical to bring inside. Students should be | Containers to bring the animals | https://www.youtube.com/watch?v=rzxFTrktN1 | | |
| mindful of keeping the | e organisms safe, and of being able to return them | inside | Grouping invertebrates – a good | | |
| where they came from | m. | | introduction/reminder about the vertebrates in | | |
| | | | addition to the vertebrat | es! | |
| Teacher could have some pictures of British animals – but it's important that | | | | | |
| the students have at least some real examples to use. | | | | | |
| | | | | | |
| Look at all the animals the class have found. The students can decide how | | | | | |
| to group them. It doesn't matter how they do this – as long as they have | | | | | |
| criteria. They need to be able to justify their decisions. GD – show an | | | | | |
| awareness that some organisms don't fully 'fit' a group. How do they overcome this? | | | | | |
| OADICOLLIG ILIISA | | | | | |
| The teacher should take photos of all the organisms before they are | | | | | |
| returned outside – they will be identifying them next lesson. | | | | | |

| Enquiry 2: Can you us | se keys? | | | |
|---|--|---|--|---------------------------------------|
| Links to previous learning | Scientific skills | | Assessment criteria | Curricular links |
| Y4 - Classification | EA – Identifying, grouping and classifying Asking questions Making predictions Observing and measuring Key concepts: Scientists use keys to help identify living things, and to It can be difficult to use keys, as it can be hard to de feature or not. | | Can your children: - Use a key to put an animal into a group - Recognise where they may be making the wrong decision | Horizontal: Vertical: KS3&4 Biology |
| Key terms | | Common misconceptions | | |
| Classification, group, features, identify, justify, explain, key | | Students often think that scientists just 'know' the answers to things – it's important that they realise that they often have to make difficult decisions. | | |
| Suggested activities | | Resources | Useful links | |
| try and identify the a animals have a scient opportunity for discust to actually identify the groups – e.g. huntsm. There will probably be as an opportunity for information about it? there features on the | e a number of animals that they cause they don't have enough as they cause that they cause that all the significance of this. They may not be able to put them into named an, spider, woodlouse etc e a number of animals that they can't identify. Use this a discussion – is this because they don't have enough as it hard to tell whether it matches the picture? Are sir animal that don't match the information? 't just 'give up' – if they were a real scientist who at was living in the habitat, how would they find out | Hand lenses Pictures of British animals — including those taken last lesson Identification keys and books | | |

| Links to previous learning | Scientific skills | | Assessment criteria | Curricular links | |
|--|---|---|--|---|--|
| Y4 - Classification | EA – Identifying, grouping, classifying Asking questions Making predictions Recording data Key concepts: There are 5 groups of vertebrates, with specific ident We can use the features to make keys, so other peo | · · · | Can your children: - State the features of each group of vertebrates - Create their own key | Horizontal: Vertical: K\$3&4 Biology | |
| Key terms | | Common misconceptions | | | |
| Vertebrates, classification, bones, skeleton, fur, feathers, fins, beaks, eggs, live young, scales, moist skin, water, milk | | Students often think of vertebrates as 'animals', and of invertebrates as 'something else'. | | | |
| Suggested activities Peview classification | of vertebrates from VA | Resources See links | Useful links | | |
| Review classification of vertebrates from Y4. Recall what the 5 groups of vertebrates are. Practise grouping vertebrates from pictures that they are given – ensure that some of these are of organisms unfamiliar to the students, and from unfamiliar habitats. | | Pictures of vertebrates – more than one example of each group | https://www.marwell.org.uk/downloads/ks2k oriouskeys.pdf Useful teacher resource for making keys – although relates to a particular zoo | | |
| Students to create classification statements for each type of vertebrate, from observations of the pictures. Discuss whether all the students' classifications match. Do they all work? | | | https://www.youtube.co Good resource for more would be better off with the one in the resource a | able students. Less able a more visual key such | |
| , , | '4 students identify what group a vertebrate could be in eries of yes/no questions. | | the one in the resource of | nove (Marwell 200) | |

| Links to previous | Scientific skills | | Assessment criteria | Curricular links | |
|---|--|-----------------------|---|--|--|
| learning | | | | | |
| Y4 – Classification – students should have looked at similar animals in different places | Asking questions Making predictions Key concepts: Animals in the same group have similar features. Some animals have developed weird or extreme features are like those of the other animals in their group features. | | Can your children: - Identify which features a 'weird' animal has in common with others in its group - Suggest why an animal has developed an extreme/weird feature | Horizontal: Y6 – evolution – adaptations and common ancestors Vertical: KS3&4 Biology | |
| Key terms | | Common misconceptions | | | |
| Classification, invertebr | ate, extreme, different, similar, common, features | | _ | | |
| Suggested activities | | Resources | Useful links | | |
| have in common? Whe weird/extreme example looks more boring/familin common, and which there? Remember the there would be between the same of the same | invertebrates from different countries. What do they at is different about them? Can they find a e of an invertebrate, and then find an animal that liar that it is related to? Which features do they have a features make the original example weird/extreme? different countries – what types of animals would live invertebrates. Can you explain what differences en them? The as an Australian spider/Scandinavian spider etc? Is in a name? and look at Linnaeus – what is the eir common names and scientific names. | | | | |

| Enquiry 5: What about the living things we can't see? | | | | | |
|---|---|---|--|--------------------------------|--|
| Links to previous learning | Scientific skills | | Assessment criteria | Curricular links | |
| /4 Classification Asking questions Making predictions | | Can your children: - Describe what microorganisms are - Tell you that washing with | Vertical: KS3&4 Biology | | |
| | Key concepts: There are living things that are so small we can't see them (microorganisms) There are many different groups of microorganisms, just as there are with plants and animals | | soap will remove microorganisms from our skin and prevent infections | | |
| Key terms | | Common misconceptions | | | |
| Microorganism, germ, dangerous, beneficial, virus, bacteria, fungi, hygiene, soap, washing | | Microorganisms are all bad – most are good, but the 'bad' ones can be really dangerous. | | | |
| Suggested activities | | Resources | Useful links | | |
| Good opportunity to link to hygiene, and the Covid-19 outbreak. Introduce the concept of micro-organisms. We think of them as 'germs', but there are different types. Many groups of microorganisms are very useful and helpful to humans. Handwashing works on them all. | | Y6 microorganisms | https://e- bug.eu/lang_eng/primary_ or%20Pack%20Complete.pd | pack/downloads/UK%20Juni df | |
| Traina washing works on morn aii. | | | | | |
| Antibiotics only kill bacteria – they have no effect on viruses. | | | | | |
| See the link with resources from Public Health England. Choose activities suitable for your class – bear in mind the key concepts and assessment criteria above. | | | | | |