ACET Junior Academies'

Scheme of Work for Science

Big Idea – Our World Year 2 – Living things and habitats



About this unit:

PoS - Living things and habitats

This unit will get students thinking about the world around them, and what it contains. This is where we really begin to differentiate between what is living and not, and the needs of living things. We will look at the features of living things – and also at things that are dead, and those that have never been living. Continuing our scientific theme from Y1, we will focus on key terms, and the properties or features of these things. We want the students to learn how scientists know facts, not just what scientists know. We want them to be able to work these things out for themselves.

We will look at habitats and microhabitats, and begin to be aware that living things do not live in isolation, but that they depend on each other, and on interactions with the environment and things which are not living. The students will have an opportunity to apply what they know to some unfamiliar habitats and living things – which will reinforce the need to be thinking of properties and features.

The class year book will be very important this year, as the students closely observe some habitats and the changes that happen during the year.

Students in KS1 should be taught that living things 'need air'. Fish have special features to get what they need from air underwater – you can discuss that it is oxygen that they need, but there are many misconceptions that build from this, as students don't understand what oxygen, gas, air or particles are. They are entirely abstract concepts. It's much better at this stage that they understand that 'air' is something that all living things need.

Unit structure

This unit is structured around seven science enquiries:

- 1. Is it alive?
- 2. Are plants alive? And what is dead?
- 3. What is my habitat?
- 4. What do I need?
- 5. Who eats who?

Links to previous and future National Curriculum units

EY – Children should comment and question about the place they live and the natural world

- Y2 health & hygiene
- Y3 plants
- Y4 classification
- Y5 lifecycles

- 6. Can you link habitats and food chains together?
- 7. Are things the same in other habitats?

Y6 - classification

Enquiry 1: Is it alive?				
Links to previous learning	Scientific skills		Assessment criteria	Curricular links
Y1 – the importance of using key terms to identify properties of materials and features when identifying animals	Asks questions Observing and measuring		Can your children: - Identify whether something is alive or not - Describe the	Horizontal: Vertical: Y4 – classification Y6 - classification
	Key concepts: Some things are living, and some are not. Living things all have the same features, which make them alive. Some things, like robots, have similar features to living things – but they don't have them all.		features of living things GD – explain how they know a plant is alive	
Living, air, food, water, move, grow, repair, babies, offspring, sense, waste		Common misconceptions Living things need/use air. Plants don't 'breathe', they 'use air' (it just goes in through holes in the leaves). Respiration is a specific scientific concept taugle KS3 – it does not mean breathing – don't use 'MRS GREN' or 'MRS NERG' as it refers to this concept. Greater Depth students can discuss the need for oxygen from air – but in general, the fact that living things need air is what should be taught.		
Suggested activities		Oxygen does not 'turn to' carbon dioxide. Resources Useful links		
Developing words and use of words.		A realistic doll		
Compare a doll and a person. What makes them different? As a class, decide how you know whether something is living or non-living. You could look at stories where toys 'come alive', or where there are robots. Use this for a discussion about whether they are actually alive or not. Develop the words you will use to decide whether something is alive or not. Refer back to 'materials' from year 1 – words are important in helping us decide the properties of something. Match the words to the doll and the human.		Pictures of a busy playground that contains people, animals, plants, and other objects.	Beware of clips/songs of misconceptions – if the breathing, respiration, introduce misconcepti appropriate. Ensure the clips that you use refer terms given on the left.	y refer to cells, then they are likely to ons and are not at any resources and to living things in the
Beware – misconceptio	ns. DON'T USE MRS GREN/MRS NERG.			

Uses air, food & water, it can move, it can grow (adults don't grow bigger', but they have grown during their lifetime. Also, growth means repair – like growing new skin when you have had a cut), it makes babies/reproduces, it can sense, it produces waste. Give the students a picture of a busy park, or a zoo, with plants, people, animals. Decide whether things are alive or not. Students could put stickers saying 'alive' or 'not alive' on things, or they could put descriptive words on things, or circle/colour code things according to whether they are alive or not. GD – consider plants, do they fulfil the criteria of 'living things'? Plants 'produce waste' by dropping off parts that they no longer need – leaves, petals etc. They 'sense' the sun, and can turn towards it.

Enquiry 2: Are plants alive? And what is dead?					
Links to previous learning	Scientific skills		Assessment criteria	Curricular links	
Y1 – the importance of using key terms to identify properties of materials and features when identifying animals	Asks questions Observing and measuring Key concepts: All living things die at some point.	stions g and measuring cepts:		Horizontal: Vertical: Y4 – classification Y6 - classification	
Key terms		Common misconceptions			
Living, dead, never alive offspring, sense, waste	e, air, food, water, move, grow, repair, babies,	Misconception – plants do NOT leaves, using the sun. The soil givesome veg/taking vitamin tablets. They don't 'breathe' in & out – k	res them some extra nuti s.		
Suggested activities		Resources	Useful links		
Look at some plants in pots – watch timelapse videos of plants growing/turning to face the sun. Are plants doing all the things above? Go outside (or look out of the window or look at pictures) – how many living and non-living things can you spot?		Vase of cut flowers Pot plant Go outside to collect a range of non-living objects		ach/class-clips-video/science- pp-what-do-plants-need-to-	
Most of the living things you see outside will be plants. Collect some sticks and leaves, and cut grass. Are these things alive? Compare a vase of cut flowers with a pot plant.		Cards for writing the words you use to describe things that are living, dead and never been alive			
They should develop a sense that some non-living things were alive once, others have never been alive.		3 hula hoops, or clear areas			
'Dead' – means they used to be living, but have stopped doing the things that made them alive.					
Classify things into 3 groups – living, dead, never been alive. Use the words that you developed during lesson 1 – write the words on cards.					
Have word cards and picture cards available to the students. They have 3 hula hoops/areas to put things in. Challenge – can you think up more words					

that you can use to describe the things in the hoops? Class discussion – do the words apply to ALL things that are living/dead/never been alive? This is a relatively abstract topic, and can be difficult for students to grasp – we say that plants need air, but we can't actually see/prove/demonstrate this. It is important that they question whether something is alive or not, and think along the lines of needing air, needing water, growing, making babies. It can be very difficult to decide one way or another, and it's not important for the students to be able to be sure at this point – as long as they are noticing the key points. As long as they are discussing the topic, and are questioning whether something is alive or not along the right path, the 'work' could be based on literacy/handwriting/spelling rather than on 'teaching' students whether something is alive or not.	

Links to previous Scientific skills			Assessment criteria	Curricular links
learning				
EA – Observation over time (abstract – taking observationals Asking questions Making predictions Setting up tests Key concepts: Living things like to live in particular areas. When we look in different areas we find different thin			Can your children: - Tell you what they found and where - Describe the habitat of a living thing of their choosing	Horizontal: Maths - measuring Vertical: Y4 - Classification Y6 - Classification
Key terms		Common misconceptions		
Living, dead, never o	alive, light, dark, dry, damp, wet, habitat	Students often think that all invendifferentiate between different in ground or underground.		•
Suggested activities		Resources	Useful links	
Teacher to decide of and find minibeasts. The students should a woodlice, worms, 'or area. Is it dry/wet/dryhat is it 'like' for the Each group to prese they found. Is there This is an opportunity the year book so that ally charts, so that e 'things with legs/thin harvestmen, worms, Take some measure measuremeasurements – students.	of the habitats you study for your class year book. In different areas of comparable size for students to try — one area for each group. Count how many of different types they find (spiders, ther'). They should also decide how to describe their ark/light etc. Try and be as descriptive as possible— exercise creatures that live there? Int information about their habitat and what creatures a pattern? Do some minibeasts prefer different areas? If or the class to decide how to record information for at it is comparable later in the year. They could all make each area can be compared. It could be as simple as a gs with no legs', or they could identify spiders, woodlice. In the peach area can be compared. It could take these dents will have a lesson later in the year when they see a grown—they will have to take the measurements then.	Go outside and observe a habitat, and a microhabitat Invertebrate identification keys Hand lenses		

Enquiry 4: What do I ne Links to previous learning	Scientific skills		Assessment criteria	Curricular links
EY – notices features of objects in their environments Y1 – Human body and senses	EA – Problem solving Asking questions Making predictions Observing Key concepts: Living things need a place to live. Where you live provides you with food, a safe space need.	, and everything else you might	Can your children: - Identify that they need food and a safe place - Identify 2 things that a given vertebrate needs from its habitat	Horizontal: Y2 – Health & hygiene Vertical: Y3 – Nutrition, skeleton & muscles Y5 – Growing uprowth Y6 – Healthy humans
Key terms		Common misconceptions		
Living, dead, never alive	e, light, dark, dry, damp, wet, habitat, microhabitat,	Some students find it difficult to define a habitat because they can be different		
food, warmth, safety, sh	nelter	sizes. A habitat can be huge if you're a tiger, or tiny if you are a woodlouse.		
Suggested activities		Resources	Useful links	
Getting what I need What do YOU need to stay alive? Leave this open – love, cuddles, chocolate whatever! Where do you get it from? – get them to think of their 'habitat' – their home/s, extended family – where everything they need is provided for them. Their school, the local park, Nannan's house, local shops – these could be included in their 'habitat'. Places that they occasionally travel to - for example, if they drive to their grandparents' house at weekends – are NOT included in their habitat.		Books		
If you are a worm, what do you need? Would a worm get all the things it needs if it lived in your house?				
If you are a tiger, what do you need? Would a tiger get all the things it needs if it lived in your house?				
What about a bird? A fish?				
could be from a book, a	ving thing, and make a study of its habitat. This or a real example. If choosing examples from the they have enough information about the organisms			

and their habitat – a variety of pictures of them in their environment, where they sleep, what they eat. Don't use domesticated animals like cats & dogs, or farm animals, as their habitats are controlled by humans. Try and use native animals like squirrels, rabbits, foxes, badgers, moles, birds where possible.	
The terms 'habitat' and 'microhabitat' can be introduced – the size of a habitat depends on how far a living thing travels around. A micro-habitat is a very small area that minibeasts will stay in when they find one they like.	

Enquiry 5: Who eats w	ho?			
Links to previous learning	Scientific skills		Assessment criteria	Curricular links
Y1 – Identifying animals – carnivores, herbivores and omnivores	EA – Identifying, grouping and classifying Asking questions Making predictions Observing Key concepts: Animals have to eat food to stay alive. You can put animals in a chain to show which anim Every food chain starts with a plant.	al eats which.	Can your children: - Recall that animals are carnivores, herbivores or omnivores - Describe the meaning of a simple food chain	Horizontal: Art – Making and displaying food chains Y2 – Health & hygiene Vertical: Y3 – Nutrition, skeleton and muscles Y4 – Classification Y6 - Classification
Key terms		Common misconceptions		
	omnivore, eat, food, chain,	Beware possible complexity with have already died – a food choon/'catch' living things to eat. A chains differently – the decomp The students do NOT need to knorganisms which eat dead mate from the beginning of the unit), Also, keep away from food chadon't hunt our food – and it just	in should show which a Animals which eat dead osers can be shown alo ow this at this point. Jus erial (use it to reinforce v and say that they fit into ins that include humans	nimals predate I things fit into food Ingside the food chain. It steer them away from I what is living and dead I food chains differently.
Suggested activities		Resources	Useful links	
Food chains – try and rather than just showin more effective if the st considering. Passing it on - Peter Ro What is Peter Rabbit's below – they can add Real – lives in a burrow eat him. Not real – wearing closs Look at a picture/serie	habitat? What is real and what is not? Suggested list	Peter Rabbit – books, pictures, clips – to show what Peter Rabbit eats, and the animals which want to eat Peter Rabbit		
Try and find as many other books/examples of one thing eating another.				

lengths. Radish -> rabbit -> owl is only three living things, but you could have radish -> caterpillar -> blue tit -> owl. Once they have considered this, they can look into how many of each thing the animals would need to eat. How many radish would a rabbit eat, compared to a caterpillar? Art link - make some food chains showing what eats what - hanging from coat hangers etc.	
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Enquiry 6: Can you link	habitats and food chains together?				
Links to previous learning	Scientific skills		Assessment criteria	Curricular links	
EY – notices features of objects in their environment Y1 - Identifying animals	Asking questions		Can your children: - Name a number of key features of their living things' habitat - Identify a food chain	Horizontal: Art D&T Geography Vertical: Y4 Classification Y6 Classification	
Key terms		Common misconceptions			
Carnivore, herbivore, omnivore, eat, food, chain, living, dead, never alive, light, dark, dry, damp, wet, habitat, microhabitat, food, warmth, safety, shelter		Students often don't understand that plants have habitats too – each plant is a preferred place to live, and won't survive in an unsuitable habitat. This is not always appropriate to discuss with most students in Y2, as it's too abstract. The plants can't 'move', and they don't necessarily know about seeds and plant reproduction.			
Suggested activities		Resources	Useful links		
Habitat and food chain dioramas – bringing it all together Use an open sided box to illustrate a habitat. Put in all the living and non-living things that are in that habitat. Can you label which things are living, dead, never been alive? Can you show a food chain as well? Use the diorama to emphasise the key terms and concepts that have been taught in the unit, and get the students to add as many as possible.		Shoeboxes or similar Paints & equipment for modelling	https://www.firstpalettediorama.html	e.com/craft/polar-habitat-	

Enquiry 7: Are things the same in other habitats?					
Links to previous learning	Scientific skills		Assessment criteria	Curricular links	
EY – notices features of objects in their environment Y1 - Identifying animals – carnivores, herbivores and omnivores	Asking questions Making predictions Key concepts: All animals need their habitats to provide food and shelter. Most habitats provide more than that. Different animals have different habitats that suit them.		Can your children: - State that a habitat is the area which provides food and shelter for an animal - Suggest the habitat of an unfamiliar animal GD – discuss why an animal might need a	Horizontal: Geography Vertical: Y4 – Classification Y6 - Classification	
	nnivore, eat, food, chain, living, dead, never alive, vet, habitat, microhabitat, food, warmth, safety,	Common misconceptions	particular habitat		
Suggested activities		Resources	Useful links		
in books, video clips, or What do you think it's lik habitat? What would you creatures do you think li Give the students a vari to the habitats, and the they learnt about the te omnivores to try and de they are 'right' or not – I	bitats, Arctic habitats, forests, seashore. This could be a variety of pictures. e in this habitat? Would you like to live in this ou need to survive in this habitat? What sort of we here? Where do they get their food from? ety of pictures of animals. They could match them in try and make food chains from them. Use what eth and characteristics of carnivores, herbivores and cide about the animals. It doesn't matter whether out that they are asking questions, and are thinking sions that are based on the things they have learnt.	Books/pictures showing a number of unfamiliar habitats, and the animals that live in them. You may need more than one picture of the same habitat.			