

Scheme of Work for Science

Big Idea – Living Things Year 2 – Life cycles



## About this unit:

## PoS Animals, including humans & Plants

There are obvious links to PSHE in this unit in terms of reproduction. The concept that needs to be addressed in terms of the science, is that two adults produce offspring. The focus is on the fact that those offspring grow up, and produce offspring of their own. No details are needed of reproduction – but it is likely to be something the students ask about.

Offspring is a good word to introduce to the students, as 'babies' can be misleading when discussing plants/seeds/eggs/larvae. However babies is acceptable if the students are more comfortable with it.

This unit combines concepts from two topics in the programme of study. We will begin by looking at the concept of generations, and that there are different stages of human life. We will consider what is needed in general in order to stay alive, and then look more closely at whether living things have different needs at different stages of their lives. Having introduced the concept of life stages, we will then move on to look at life cycles, and how adult living things can produce offspring, which go on to become adults themselves, and produce offspring of their own.

Students will study the needs of plants later in the year; in this unit, they will build on what they learnt about plants in Y1. They already know the basic structure of plants, and now they will look at how plants reproduce, learning the conditions needed and becoming familiar with the terms we use.

Activities to consider – growing maggots in the classroom, growing frogspawn in the classroom (or in a pond if there's one available).

## Unit structure

This unit is structured around six science enquiries:

- 1. What is a family tree?
- 2. Do we all need the same things?
- 3. How are new animals made?
- 4. How are new plants made?
- 5. How is life like a circle?

## Links to previous and future National Curriculum units

Y1 – Needs of animals, structure of plants

- Y2 Plants what they need to survive
- Y3 Plants
- Y5 Life cycles
- Y6 Healthy humans

Enquiry 1: What is a fami	ily tree?			
Links to previous	Scientific skills		Assessment criteria	Curricular links
learning				
EY – have some understanding of growth and change	EA – Pattern seeking Asking questions Making predictions <u>Recording data</u> <u>Key concepts:</u> All families have generations – grandparents, parents, children. We can show the generations of a family on a special chart called a family tree.		<ul> <li>Can your children:</li> <li>Identify grandparents, parents and children from a family</li> <li>Put each generation in the correct place in a family tree</li> </ul>	Horizontal: Y2 - plants Maths – scales (some students) Vertical: Y5 – Life cycles
			'generations' as a concept	
Key terms		Common misconceptions		
Offspring, parents, grandparents, children, older, younger, time		Students find it hard to understand that generations don't happen at the same time – some grandparents may be in their 40s, and others in their 60s. This is a difficult, abstract concept that doesn't need to be addressed with students of lower ability. Maths scales and timelines may help with those trying to understand it.		
Suggested activities		Resources	Useful links	
Students can make a family tree for themselves, or for a character from a book. What is important is that they get an understanding of generations – children, parents, grandparents. They could do this for a range of families (real or fictional), and then make a display, showing that <b>all</b> families have these generations. Greater depth – they don't all happen at the same time, but the generations are there.				

Enquiry 2: Do we all need the same things?					
Links to previous learning	Scientific skills		Assessment criteria	Curricular links	
Y1 – Human body and senses Y2 – Health and hygiene	EA – Identifying, grouping and classifying         Asking questions         Making predictions         Interpreting and communicating data         Key concepts:         People at different stages of life have different needs.         A baby needs different food to a child, who needs different food to a grownup.         GD – review the different food groups they learnt about. Link proteins to the need for growth.		<ul> <li>Can your children:</li> <li>State that people at different stages of life need different amounts of food</li> <li>Tell you what might be different between their diet and their parents or grandparents</li> </ul>	Horizontal: Y2 – Health and hygiene - diet Vertical: Y6 – Healthy humans	
Key terms		Common misconceptions			
Babies, children, teenagers, adults, elderly, parents, grandparents, offspring, grow, repair, healthy		Make sure that students are discussing an 'ideal' diet, rather than comparing what they and their parents actually eat, if this is unhealthy/not ideal.			
Suggested activities		Resources	Useful links		
healthy? Babies, Y2 students, parents/teachers, grandparents. Think about what they need – what do they have in common, and what different needs might they have? This should be an open-ended task for the students to come up with ideas for. The class/groups can come to a decision together rather than be told they're right/wrong. Revisit previous units – all humans need air, water and food, and we have a range of other needs too. Students should come to an understanding that young children need to grow, whereas adults don't. Adults still need food to help them repair their bodies, and keep them healthy. Students often misunderstand why some people need to eat more than others. It's related to how much you're growing, how much exercise you are doing, and how big you are - bigger bodies need more food (although that doesn't apply if the body is large because of fat stores).					

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inquiry 3: How are new animals made?						
Links to previous learning	Scientific skills		Assessment criteria	Curricular links		
	EA – Identifying, grouping, classifying		<ul><li>Can your children:</li><li>Tell you that</li></ul>	Horizontal:		
Y1 – Seasons Y1 – Identifying animals	Asking questions Making predictions <b>Observing</b> & measuring <b>Key concepts:</b> 'Growth' does not always mean 'getting bigger' - n animals grow. Not all animals develop in the same way.	nany changes happen as	adults and offspring often have different forms - Describe an animal which has a different form as offspring	<b>Vertical:</b> Y5 - Life cycles		
Key terms		Common misconceptions				
Adult, offspring, grow, change, metamorphosis,		Students often believe that only caterpillars form pupae; in fact many insects transform themselves from larvae into a flying form.				
Suggested activities		Resources	Useful links			
PSHE guidance needed for reproduction. Students are not required to know about reproduction here – the focus is on growth from early stages to adulthood. It is relevant for them to know that most animals require two parents to produce offspring.			https://alltop.com/viral/wa fly-in-about-a-minute-video	<u>tch-a-maggot-turn-into-a-</u>		
The students should be familiar with this – lambs, chicks, puppies, babies etc. Reinforce this, but consider other living things too.						
Monkey Puzzle, The Hungry Caterpillar - get the students to consider what the baby forms look like.						
Go outside – collect or photograph some animals and plants. Are they adults or babies? How can you tell? - there is no real answer to this – just get the students to consider the question, and come up with some reasons that might make sense.						

Animals - What does a baby woodlouse look like? What does a baby worm look like? A baby fly? A baby spider? A baby bird? Frog? Fish?	
Activity – get some maggots from a fishing shop. Allow a few of them to turn into flies – watch the pupating stage (this may take a few weeks. DON'T use very many!!) – or watch the clip – resources. Activity – grow some frogspawn in the classroom.	
Students could make fact sheets about different animals – are they born live, like mini adults and then grow (mammals); from an egg, and emerge like mini adults (stick insects, grasshoppers); or from an egg and then go through a transformation stage (caterpillars, maggots, frogspawn)? The different fact sheets can then be compared, and possibly grouped into different types of animals.	

Enquiry 4: How are new plants made?				
Links to previous Scie learning	entific skills		Assessment criteria	Curricular links
EA – Y1 - Plants Askii Mak Key New Whe grov GD	– Observation over time ting questions <b>king predictions</b> <b>y concepts:</b> w plants grow from seeds. tien a seed gets water and warmth, roots and shoc wing. 9 – understand that the seed has a store of food. L	ots come out of it to start Jse the term 'germination'	Can your children:Horizontal:- Describe a seed as something that a new plant will grow fromVertical: Y5 - Life cycles- Tell you that a seed needs water and warmth to germinateertical: yith the trace of	
Key terms		Common misconceptions	•	
Seed, plant, adult, offspring, v	water, warmth, germinate, food, store	A plant only needs light when yo	ou can see the green lea	ives.
Suggested activities		Resources	Useful links	
Opportunity to gather record catkins, buds and other new g Germinate different seeds in t dried beans (these will need s a way that the students can s suspended over a glass, cress empty, clear CD case. They should understand that t to start growing. The food star need to be planted in soil, an Misconception – the plants de nutrients there that help them (vitamins and minerals) keeps Consider what they need to g warmth. They don't need ligh Students can draw their seed Describe seeds as a 'spacesh parent plant sealed up with	ds for the year book – look out for flowers, growth on trees. the classroom – avocado seed, cress seed, soaking before they can germinate). Do this in see roots and shoots emerging -avocado ss seed on damp kitchen towel, bean in an the seed has a store of food in it, for the plant tore is not unlimited – before long the plant will nd the leaves will have to start to make food. do NOT get food from the soil, but there are m stay alive – just like eating fruit and veg os us healthier. germinate. They will need water and some ght, until the leaves start to form. ds, or explain how they germinate. hip'. The seed has been 'sent out' from the everything it needs. When it gets water &	Go outside and collect information for the year book Germinate seeds in the classroom - Avocado suspended over water - Cress on damp kitchen towel - Bean in a CD case The bean seeds will be useful for Enquiry 6.	https://steemit.com/stee a/science-experiment-sp observe-the-germination case https://www.youtube.co – avocado from seed (wit	emiteducation/@sweetpe rout-beans-in-a-cd-case- h-process - beans in a CD m/watch?v=jt2_5UdcLBg th no toothpicks!)

warmth, the root & shoot will burst out, using up the food store in the seed	
until it has grown leaves and can start feeding itself.	

Enquiry 5: How is a life li	ke a circle?				
Links to previous learning	Scientific skills		Assessment criteria	Curricular links	
Y1 – Seasons	<ul> <li>EA – Problem solving</li> <li>Asking questions</li> <li>Making predictions</li> <li>Interpreting and communicating data</li> <li>Key concepts:</li> <li>A life cycle shows that adults can produce offspring, which grow into adults and can do the same again.</li> </ul>		Can your children: - Describe what is happening when they are shown a life cycle	Horizontal: Maths - shapes Vertical: Y5 - Life cycles	
Key terms		Common misconceptions			
Life cycle, adult, offspring, circle, repeat		Students are often confused whe events in one living thing life, but resources carefully that it is clear the reproduction stage. Students are also often confused	en looking at a life cycle, two are needed for rep to student that another about where 'death' c	as it appears to be roduction. Choose adult form is needed for omes in the life cycle.	
Suggested activities		Resources	Useful links		
You will probably want to prepare information from a limited number of living things, including examples of different types of animals (including invertebrates) and some plants. This lesson can be used to reinforce any points from previous lessons. The important concept is that from the adult, you continue back to the first stage of the life cycle – because adults can produce offspring. Consideration – for most living things, two adults are needed to produce an offspring. <i>PSHE guidance needed here</i> - reproduction does not need to be taught – just that adults can have offspring, which turn into adults, and the whole process starts again, thus forming a cycle. Make sure you choose resources/images that show this. See misconceptions. Take time to discuss the fact that a life cycle does not represent a 'whole life' – it's just showing where one life leads to a new one, and that cycle gets repeated over and over. Students often get very confused about where 'death' comes in the cycle.			Clips of Lion King – the Discuss the words of the circle?	circle of life song. e song – why is life like a	

Enquiry 6: Can we grow	our own seeds?			
Links to previous learning	Scientific skills		Assessment criteria	Curricular links
Y1 – Seasons Y1 - Plants	End       EA – Observation over time         Seasons       Asking questions         Making predictions       Setting up tests         Key concepts:       When we plant seeds, we need to make sure they get water and warmth to germinate.         Different plants have different needs – we need to look at the back of a seed packet to find out how to plant them.		Can your children:       Horizontal:         - Describe how to plant seeds, and what care they will need       Vertical:         - Tell you that the information we       Y5 - Life cycles	
			germinating seeds is found on the packet	
Key terms		Common misconceptions		
Plants, grow, germinate, healthy,				
Suggested activities		Resources	Useful links	
These will be studied in S These could be vegetab illustrate germination (En seeds AND give them th could use the bean seed Students should plan how they will do to care for th coming lessons. They can look at the bag	Summer 2. bles or flowers. Review the seeds you grew to hquiry 4), and explain that we want to germinate the e best conditions to grow into adult plants. You ds that were germinated in enquiry 4. w they are going to plant them, where, and what hem. They should track the plants' progress over ck of the packets for auidance on the points above.	Bean seeds from Enquiry 4 Seeds – from a packet with information on it Soil/potting compost Containers		