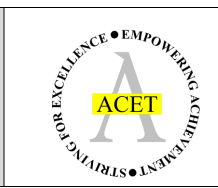
ACET Junior Academies'

Scheme of Work for Science

Big Idea – Living Things Year 2 – Plants



About this unit:

PoS – Plants

Students will have already looked at plants, germination, and growth from seeds earlier in the year. In this unit, we will be looking at plants as a whole, and what they need to stay alive and healthy. We will build on what students know about plants, using lots of information from the 'life cycles' unit, and using it to reinforce what plants need at different stages of their lives. We will review the 'life cycle' aspect from the previous unit, making sure that students understand that plants have different stages in their lives, too. The concepts learnt in the life cycle unit can be reinforced by comparing the life cycle of plants to that of humans.

We will look again at germination, this time using it as an opportunity for scientific investigation. Students will also carry out investigations into how plants grow. The focus here is as much on their investigative skills as it is on learning new information. It is an opportunity to remind students that scientists know things by investigating, and finding things out.

In discussing plants and their properties, we also have an opportunity to review all the work we have done with 'properties' and 'features' in previous units. Plants have specific features, which the students should be able to describe. When doing this, they should be encouraged to remember how they allocated features and properties to living things and to materials.

Unit structure

This unit is structured around seven science enquiries:

- 1. What is a plant?
- 2. What are the best conditions for germination?
- 3. How are your plants doing?
- 4. How do we know what a plant likes?
- 5. How have plants changed over the year?
- 6. What do plants need to be healthy?

Links to previous and future National Curriculum units

Y1 – Plants, identifying animals and everyday materials

- Y3 Plants
- Y5 Life cycles

. How are plants different?		

Enquiry 1: What is a plant is the Links to previous	Scientific skills		Assessment criteria	Curricular links	
learning	ocionino skino		7.030331110111 CITICITA		
Y1 - plants	EA – Identifying, grouping & classifying Asking questions Making predictions Key concepts: Plants have roots, a stem/trunk, leaves and flowers. They are green. Their leaves are thin. Different parts of plants have different functions. GD – say what makes each part of the plant good at its function.		Can your children: - Identify the key features of plants - State the function of different parts of plants – showing an understanding that the flowers are not present all year round	Vertical: Y3 - Plants	
	nk, leaf, flower, tall, anchor, water, nutrient, air, green,	Common misconceptions Plants do NOT get food from the			
thin, tough, strong, b Suggested activities	endy	get 'extra' nutrients from the soil Resources	et 'extra' nutrients from the soil – like humans taking vitamin tablets. Sesources Useful links		
What is a plant – see Revisit the structure of Use what you learnt think about its featur Try and use as many evergreen. Collect come up with – and and questions that y	what answers the students come up with. of a basic plant from Y1. in the materials to try and describe parts of the plant – es as 'properties'. terms as possible from Y1 – including deciduous and facts about plants and see how many the class can use this to address any misconceptions, or to flag up ou need to find answers for. that each part is used for?				

Links to previous learning	Scientific skills		Assessment criteria	Curricular links
Y1 - Plants	EA – Comparative/fair testing Asking questions Making predictions Setting up tests Observing and measuring Key concepts: Seeds like water and warmth to germinate. To find out how much water and warmth they need to investigate.	to germinate fastest, we need	Can your children: - State that seeds need water and warmth to germinate/sprout - Describe why they are doing this investigation – what will they find out?	Horizontal: Vertical: Y3 – Plants Y5 - Life cycles
Key terms		Common misconceptions		
Germination, fast, slo Suggested activities	ow, root, shoot	Resources	Useful links	
you think the best co Grow them on cotto temperature, amour	show germinating the seeds went in spring 2. What do conditions for germinating seeds? In wool. Students to choose whether to investigate and of water, or light/dark. Whichever they choose to hold plan to keep everything else the same to make the	Cress seeds Cotton wool Different conditions available for growth over the next few days		
faster with more wat They could investiga appear), or how tall Describe seeds as a parent plant, sealed warmth, the root & s	ney are investigating simple – 'do plants germinate er?' te speed of germination (how quickly the first shoots the seedlings grow in a set number of days. 'spaceship'. The seed has been 'sent out' from the up with everything it needs. When it gets water & hoot will burst out, using up the food store in the seed yes and can start feeding itself.			
focus should be on r time they do it? The	aware of what they are investigating, and why – but the making the tests fair. What will they keep the same each y should be aware that the investigating is being carried (once in lots of water, once in less) – and ONLY ONE trent each time.			

inks to previous	Scientific skills		Assessment criteria	Curricular links
earning				
	EA – Comparative/fair testing		Can your children:	Horizontal:
Y1 – Seasons			- Tell you	
Y1 - Plants	Asking questions		conditions a	
	Making predictions		plant likes to	Vertical:
	Setting up tests		grow in	Y3 – Plants Y5 - Life cycles
	Key concepts:		- Tell you what	13 - Life Cycles
	What a plant needs when it is growing is different to v	what it needed to germinate	they will keep the	
	We're trying to find out how much light a plant wants		same in this	
	of water it gets the same.	s. We need to keep the ameen	investigation	
	2 2 2 90.0 0 00 0.		investigation	
Key terms		Common misconceptions		
Fair test, the same, c	constant, germination, water, warmth, light			
Suggested activities		Resources	Useful links	
	ou planted earlier this year (not the cress seeds from last	Cress seeds, kitchen towel and		
week). Allow the stu	idents to make as many observations as possible.	some shallow dishes to		
		prepare 3 sets of seeds for		
	? Have some grown better than others? Can you think	germination in different places		
of reasons why they	may have grown differently?	by next week.		
If your plant growing	was unsuccessful, then look around the school grounds	 Keep the plants watered –		
	ants grow the best. Which areas do you think the plants	students will be looking at		
	pare an area where there are lots of plants with one	them in the next lesson.		
	. What is different about them?	memmine mexinessem.		
	. That is an oron about mon.			
Comparing growth t	o germination.			
	ess seeds, and put them in different places - one set on			
	owsill – hopefully warm and light, one in the dark and			
	t but cold. Allow them to germinate, and then KEEP			
	ek, making sure they are all watered. The students			
should be aware tha	at they are now investigating what a growing plant			
needs – which is diffe	erent to what it needed to germinate.			
The feet of their least				
	on should be on the students' predictions of what			
conditions plants gro	ow best in. Their predictions should be based on prior			

knowledge, expe	ience or observations – e.g. not many plants were growing
the shady area of	the playground. The students will be able to review their
prediction in the f	ollowing lesson.

Links to previous	Scientific skills		Assessment criteria	Curricular links
learning	51.01			
V1 Canada	EA – Observation over time		Can your children:	Horizontal:
Y1 – Seasons Y1 - Plants	Asking questions		- Identify a	Maths - measuring
TT - FIGHTS	Observing and measuring		conclusion from	Vertical:
	Interpreting and communicating data		their investigation	Y3 - Plants
	Key concepts:		- Measure	Y5 - Life cycles
	Plants growing in the light are greener and stronger t	han those in the dark.	accurately and	
	Scientists need to measure accurately, especially wh		discuss the units	
	, ,		used	
Key terms		Common misconceptions		
	constant, germination, water, warmth, light	Longer is not best! Plants may a	arow longer in the dark –	but students need to
		aware that they are long and		
		healthier and stronger.		
Suggested activities		Resources	Useful links	
•	lanted some cress, and kept them in different places for	3 sets of seeds that were		
a week or so.		prepared so that they have		
Mai ala valevata le alche	wa mia at 2. The average at out array via a lie the and out the average at	germinated and begun to		
	appiest? They can start growing in the dark, but they y have leaves, to keep them happy.	grow by this lesson.		
need light once the	y nave leaves, to keep mem nappy.	Rulers		
This should be a med	asuring opportunity. Students get to be like real life	KOICI3		
	e to make the decision about how to measure the			
•	d to measure them the same way each time.			
	·			
	sider how they are going to present the data in the			
•	pictogram? They should write or present a short			
conclusion of what t	hey found out.			
Review their predicti	on from last lesson. Were they right? If not – was the			
	? Did something go wrong? Or is there some more			
	o know in order to explain the result? It's ok to leave it			
= = = = = = = = = = = = = = = = = = = =	t the result I expected, and I'm not sure why. To find out	I .	1	

why, I would need to Look in a book/on the internet/ask a scientist/do	
another investigation)	

Links to previous learning	Scientific skills		Assessment criteria	Curricular links
Y1 – Seasons Y1 – Plants	EA – Observation over time Asking questions Observing and measuring Key concepts: Plants change in a number of different ways over a year Before we measure something, we should decide whe km.	ing questions serving and measuring r concepts: Ints change in a number of different ways over a year. Fore we measure something, we should decide whether we will use mm, cm, m, or		Horizontal: Measuring Vertical: Y3 - Plants Y5 - Life cycles
Key terms		Common misconceptions		
	ore, measuring, accurate, cm, mm, leaves, flowers			
Suggested activities		Resources	Useful links	
Have new ones grov their leaves? If new plants grew – Can you spot any flo	es that you notice in the plants? If you have any grown bigger? What has happened to how did they get there? If you have any grown bigger? What has happened to how did they get there? If you have any grown bigger? What has happened to how did they get there? If you have any grown bigger? What has happened to how did they get there? If you have any grown bigger? What has happened to how did they get there? If you have any grown bigger? What has happened to how did they get there? If you have any grown bigger? What has happened to how did they get there? If you have any grown bigger? What has happened to how did they get there? If you have any grown bigger? What has happened to how did they get there? If you have any grown bigger? What has happened to how did they get there? If you have any grown bigger? What has happened to how did they get there? If you have any grown bigger? What has happened to how did they get there? If you have any grown bigger? What has happened to how did they get there? If you have any grown bigger? What has happened to how did they get there? If you have any grown bigger? What has happened to how did they get there? If you have any grown bigger? What has happened to how did they get there? If you have any grown bigger? What has happened to how did they get there? If you have any grown bigger? What has happened to how did they get there? If you have any grown bigger? What has happened to how did they get the happened to how did they get th	Go outside – observations of habitats Rulers -30cm and 1m		
·	on seasons, and the work on Life cycles from Spring 2			

Opportunities for measuring on a larger scale than the previous lesson.	
Measure the plants that were measured and recorded in your year book in	
the autumn. Discuss – will you use mm for these plants? cm? m?	

Links to previous learning	Scientific skills		Assessment criteria	Curricular links
Y1 – Seasons Y1 - Plants	EA – Research Asking questions Interpreting and communicating data Key concepts: Plants need water, light and some space around the	em so they can get air.	Can your children: - Identify that all plants need water, light and space - Pick out information from	Horizontal: Vertical: Y3 – Plants Y5 – Life cycles
	Different plants need different amounts of these thin information to find out how much.	gs, and we can use written	en a label – diagrammatic or written	
Key terms		Common misconceptions		
Suggested activities	ce, information, diagram	Resources	Useful links	
You may have plant summer holidays?	ts in your classroom. What will happen to them over the	Plant labels – see link	https://www.pinterest.co 3931/	o.uk/pin/588916088743
·	tions for caring for different plants – e.g. a cactus			
over the summer ho be healthy. Many p	range some pictures) a plan for someone to take home lidays to show them what a plant of your choice likes to lant care labels have diagrams to help show how to see example in links). Students could come up with their I a key.			

Most students can produce a generic guide for what plants need to stay healthy; Greater Depth students consider that different plants have different	
needs.	

Enquiry 7: What make Links to previous	Scientific skills		Assessment criteria	Curricular links	
learning	EA Broblem solving		Can vaur ahildran	Horizontal:	
Y1 – Seasons	EA – Problem solving		Can your children: - Describe the	Art	
Y1 – Plants	Asking questions			All	
TT TIGHTS	Observing and measuring		difference	Vertical:	
	Key concepts:		between a	Y3 – Plants	
	All plants have roots, a stem/trunk, leaves and flower	rS.	deciduous and	Y5 - Life cycles	
	Just the same as animals are different, plants can ha		evergreen tree		
			- Identify the basic		
			features of a		
		plant in one that			
			is unusual		
Key terms	an anaka lamas mana	Common misconceptions	TC beaute flavores land H		
Deciduous, evergree	en, cactus, leaves, green	The grass on the school field DC			
Suggested activities		Resources	s is left uncut, it will get flowers on the top. Useful links		
	ant with a deciduous tree and an evergreen. They are	Pictures of flowers that the	03CIOI IIIIK3		
	y have the same features? Preferably trees from the	students may not realise are			
•	rticularly the deciduous one.	flowers			
,	•				
	otion – a daisy is not just a flower, it's part of a plant, with	Pictures of unusual plants			
	up, so that you can compare it to a tree. You won't be				
	s roots, but you know that they are there, because the				
tree does not fall over	er.				
11, -4 11- 11 - 1	and make of a selection of a selecti				
	ructure' of a plant as seen in lesson 1. Do both these				
	ings? It can be difficult to envisage flowers on a tree.				
	es/pictures of the flowers on the tree that you are be obscure, and students don't realise that they are				
, ,	e resource for examples of flowers on trees that many				
people don't realise					
people don mediae	are nones.				
See misconception -	- can the students find areas of grass where flowers				
have been able to a					
	eally unusual plants. Give students two pictures side by				
side. Can they spot	similarities and differences?				

Students can design their own plants – they just need to remember the basic rules (including that leaves must be green), but otherwise can be as inventive as they like.		
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