

PLANTS FOR SPACE

Teacher guide

Can we grow Plants in Space?

Investigating cell structure, function and photosynthesis

Year 8



Australian Government Australian Research Council



Can we grow plants in space?

Cell structure, function and photosynthesis

Australian National Curriculum:

 AC958U01
 Recognise cells as the basic units of living things, compare plant and animal cells, and describe the functions of specialised cell structures and organelles .

 AC958U02
 Analyse the relationship between structure and function of cells, tissues and organs in a plant and an animal organ system and explain how these systems enable survival of the

individual. Outcomes: Using the context of Plants for Space research investigating how to grow plants in space (and sustainable farming) students will:

- Explore structure and function of plant cells, organelles and their relationship with photosynthesis
- Investigate examples of plant cell structures and how cells respond to stimuli, illustrating how they help plants survive.
- Investigate how plants might grow in space conditions, how plants respond and how cell structure and function will be essential for plant survival.

Suggested Teaching and Learning Sequence:

- 1. Activate prior learning (True/False statements and/or complete the sentence stems and/or Plant and animal cell comparison)
- 2. **Developing understanding** (Plants for Space, plant cell structure and function, photosynthesis and microgravity)
- 3. Investigation and experiment (examples of plant cell functions, phototropism and gravitropism)
- 4. Assessment / performance of understanding (report and speculate on plant structure and function for sustainable farming on Mars, space, and Earth).

[Link to resource- teacher notes + Student guide]

ntive Suggested Learnir ion	g sequence	Resources found	
ins Activate prior In the student guid "Complete the ser	le: Students respond to 'True or false statements", and	Student workbook: "True or false statements", "Complete the	
1	veal student understanding and misconceptions and on about how plants work.	sentence stems" And "Plant and animal cell	nented [LVDH1]: neede
Statement	Teacher notes	comparison"	
Plants can move	Not exactly running around but they can move their leaves and flowers to the sun daily there are videos of leaves "flapping throughout the day" link		
Plants can grow in the dark	Seeds and bulbs germinate and grow in the in the dark. Plants do not develop for long in the dark. They need light for photosynthesis to make sugars to fuel their growth.		
Plants can get sick if they don't have the right nutrients	Yes – often yellow spots on the leaves indicate a deficiency of an element e.g. iron or phosphate.		
Watering plants on a schedule is best	A watering schedule is probably best to remember to water your house plants, but it is not essential. An example is he 'resurrection plant' (Bryophyllum pinnatum), which can last		



	 	
	many years in the desert without water and spring back to life when the rains come. Other plants need regular and constant damp - there is very high variation of water needs for plants.	
	Breathing is an active processed achieved by using muscles, so something done by animals. Plants have gas exchange only by diffusion. Plants take in	
Plants "breathe" in carbon dioxide and "breathe out" oxygen	carbon dioxide and give out oxygen. However, as they also take in oxygen and give out carbon dioxide, as the gas atmosphere they take in and out contain oxygen and carbon dioxide and a range of other gases.	
	Do not confuse breathing and respiration: plants do respire like animals, but the net plant output is oxygen and intake of carbon dioxide.	
	Yes. Through photosynthesis.	
Plants get all their energy to grow from the sun	There are some very rare parasitic orchids, and some species of trees dying in forests, that obtain the carbon source/energy from neighbouring plants. This is an exception, they are effectively acting as heterotrophs like animals, but the still that carbon/energy they obtain is derived from	
	photosynthesis (autotrophic). Like most food chains it begins with photosynthesis.	
Plants contain DNA	Yep, in the nucleus, mitochondria, chloroplasts and even some free-floating plastids (DNA loops).	
All plant cells are the same	No, there is a lot of variety among plant cells, which is needed to ensure cells can carry out different functions and give different appearances.	
Chloroplasts (where photosynthesis	The most chloroplasts are found in the leaves. They can also be found in stems and sepals and other plant parts.	Commented [LVDH2]: This sentence needs w
occurs) are only found in leaves	Chloroplasts are not usually in the (underground) roots	Suggesting: "Chloroplast are generally found in of a plant" or "Generally we find more chloropla leaves than in the rest of the plant"
	Depending on your definition of food. No, plant chemical energy comes from the sugars created in photosynthesis, not soils or substrates, or fertilisers. Yet, minerals like Nitrates and iron are found in fertilizers.	
Fertilizer is "plant food"	Yet, minerals like Nitrates and iron are found in fertilizers. Minerals are very important to plants. They are absorbed through the roots and are used as the building blocks of things like proteins, and they would die or be sick without them.	
	Baptista van Helmont grew a tree in a weighed amount of soil. After five years the tree weighed about 74 kg and the soil had hardly changed. Plants don't consume soil like animals do food, they "make	
	their own" from the gas they take in, yet the minerals are up- taken as nutrients.	
Finish the sentence		
	provide many useful things for us such as e.g. food, cines, joy etc	

Page **3** of **23**



45 min	 In biology, cells are building block that make up living things, or as single cells, that can replicate, and contain the instructions for the organism to live. Things you can find inside a plant cell e.g. nucleus, mitochondria, chloroplasts, vacuole ER, Golgi bodies, ribosomes I am similar to plants many ways, for example we both e.g. cells, DNA, living, energy transforming, ecosystem, respiration Roots grow downwards because e.g. water and nutrients, gravity, anchor plant "Plant and animal cell comparison" Student booklet activity: Encourage students to review and discuss the diagrams and their understanding of plants and animals and annotate a Venn diagram to show their understanding of cells, plant needs, and photosynthesis. Model cells and animal both do gas exchange and respire and move and reproduce, have colours, have cells, respond to the environment, die etc animals eat/digest etc Model plants cells have the same organelles as animal cells AND cell walls, and chloroplasts, and large vacuoles. [statoliths are a specialised organelles for detecting gravity, not discussed in the simplified cell model but is later] Developing understanding activities Plants in Spacel Why? Students read the Story: "The space garden was their sanctuary". The story outlines a spaceship disaster and finding sanctuary in a Space, and why growing plants in space might be a worthwhile endeavour. Discuss the following points: Why is space difficult for living things? Isolation, artificial environment, air, cramped conditions, water, food, lights etc What do humans / plants need to survive? Social, green space, air, water, food/nutrition, lights, sleep etc Why did Anya and Kai nearly smile at the plants at the end of the story? Plants can provide all the things that they need, air, water, food, medicine ("70% medicines are plant derived), f	Student workbook: "P4S introduction video," and Links to P4S yr8 Explainers: video, and text, graphics "Build a model Plant Cell", and Organs structure and function" Student workbook: "Plant dissection: Cells, and organs structure and function" Teacher notes: "Viewing Plant Cells guide" "Viewing Plant Cells guide"
	 humans need – it is our current sanctuary! There is no Plan-et B! 1. Show students the "P4S introduction video- "Why plants in space?" And growing plants in microgravity"" 	Teacher notes:

achieve?" How to grow plants in Space and sustainable farming - Optimising plants and their growth conditions, complete nutrition plants, and plants	guide"
	1
and their growth conditions, complete nutrition plants, and plants	
producing products on demand. Future foods, space laws, etc	
2. Show students and discuss the "P4S yr8 Explainer – Cells to Plant	
responses in space" in student workbook illustrates the ideas of	
plants cells, roots and their growth responses in space using the work	
of P4S researchers. Students answer the following:	
-Why are plant roots important? Anchoring, and water and nutrient absorption	
-Why are plant cell walls important? Give the plant structural support-	
helps plant stand up, and water and nutrient absorption, gravity perception.	
-How do plant roots grow in microgravity? They grow in random	
directions. No gravity can't grow towards gravity!	
Why is it important to understand how plant roots, cell walls, and plant	
grow in microgravity? Cell walls are vital for plant grow and survival and	
fruit production- so understanding the differences of cell walls in plants	
grown in Earth vs microgravity and overcoming any challenges is vital to	
ensure reliable plant and food production.	
-How are they investigating it?	
Investigating the differences of cell walls in plants grown in Earth vs	
microgravity using clinostats and eventually on the moon in reduced	
gravity!	
Students read the Read P4S cells functions in Space Reader and	
graphic organiser in the student guide. Outlining the growing plants	
in space with a focus on plant parts and cells and using artificial light	
o grow plants in space.	
Why are plant leaves important? For photosynthesis making sugar for	
energy	
Why are plant chloroplasts important? For photosynthesis making sugar	
for energy	
How do plant grow in response to light? They grow towards it	
Why is it important to understand how plant leaves shoots response and	
grow in LED lights? Light is essential for plant growth and food	
production! So understanding how they respond to artificial light, to	
make sure we can do it will determine if we can grow plants in space	
Why P4S researchers are investigating responses of light and how are	
they investigating it?	
Investigating the how plants respond to artificial lights differences, so we	
can optimise plant growth and so support growing plants in space for	
astronaut food, and in door sustainable farming on Earth.	

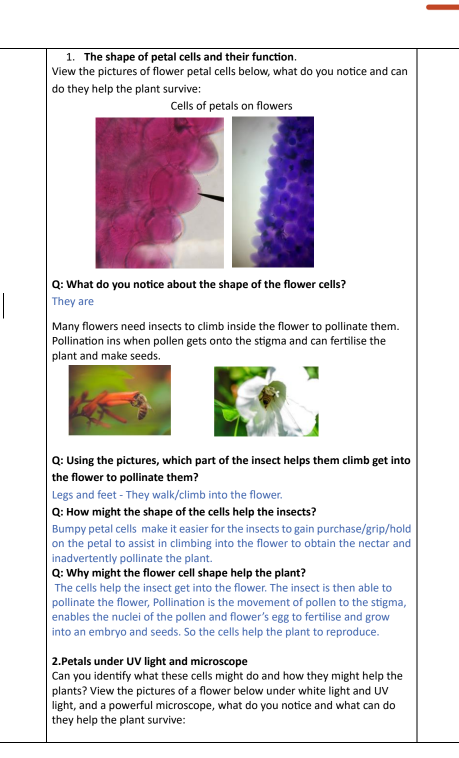
Page **5** of **23**



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			-
	Students follow the "Plant dissection: Cells, and organs structure and function" guide. Dissect the plant and label parts and functions		
	Optional - Demonstrate, or student use, a USB microscopes/ Fold-a- scope/ smart phone/ tablet camera microscope attachment to view food and plants parts to identify cells and shapes and functions in difference organ types could including celery stained with food colouring (teacher notes in "Viewing Plant cells guide").		
	Show students different microscope imagines zooming into cell parts (Micrographs in teacher notes in "Viewing Plant cells guide").		
	In the student guide, students select four plant parts and ask student to describe the cellular structure and its function including the organelles and asking questions, such as: -What organelles are important in this part to keep the plant alive? E.g. root hairs- the cell wall and cell membranes are essential for the shape and stability of the cell and to increase surface area to up take nutrients. Nucleus to encode proteins to help uptake nutrients. Vacuoles to store nutrient minerals, the xylem is hollow and acts as a tube to pipe water and minerals to the rest of the plant to survive and grow. Petals - Shape and size guide insects to nectar- colour stored in the vacuoles Stem - thick cell walls for strength to stand upright and harvest light better for photosynthesis (and survival)		
	helpful and even more might be needed? E.g. Droughtnucleus to make proteins to protect it Poor nutrients cell wall, membrane, ribosomes, DNA, Vesicles to required for sensing and activating root hair growth Windy Mitochondria- to breakdown sugars for energy to make repairs!	tha of f Co tryi	mmented [LVDH5]: Is super helpful the description t would get the best answer here? Might need to think urther questions and better descriptions here mmented [FT6R5]: I added some examples- just ng to get them to think about the cell structure and give credit with the true examples. Paster?
	Cell walls, DNA golgi, ER, rough ER WetXylem- hollow out! Hot Epidermis- chloroplasts top regulate stomata opening and closing, and vacuole can help prevent wilting	Tun	ction and link that to organelles Better?
15mins	Investigations and Experiments How plant cells can help the plant survive – Investigating examples of cell structures and their functions In the students guide Students will investigate How plant cells can help the plant survive – investigating examples of cell structures and their functions. Students investigate data, identify patterns and draw conclusions about how plant cells help the plant to survive	Student workbook: 1 Petal cells and pollinators. 2 Petal cells, UV light and pollinators 3 Leaf hairiness and altitude 4 root length and nutrient conditions	

Page **6** of **23**





Page **7** of **23**



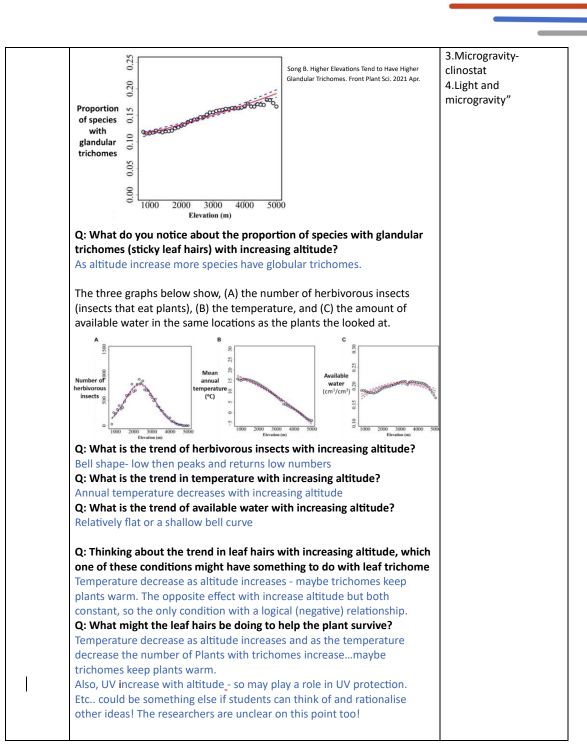
	T			I			
	In Sunlight	****	A <i>Rudbeckia fulgida</i> flower under white light/sun light. Flowers are bright and colourful to human eyes.				
	Under UV light	*	Insects can see ultraviolet (UV) light which humans cannot. Under UV light <i>Rudbeckia fulgida</i> flower look a very differer	it.			
	Dark areas absor Cells seen under Electron microscope Bick under casorite UV	UV lights White under UV light	reflect UV Cells of <i>Rudbeckia</i> flowers under a powerful electron micros It shows what the cells look like from the dark area under U (absorbing) and White area under UV light (reflecting)				
	Q: For this insect-p	ollinated plan	t, what do you notice about the ligh	it-			
	dark areas under U	IV light?					
	Insect can see UV li	ight and the da	ark areas (UV absorbing) is found it t	he			
		-	'landing pad' directing insects to the	2			
	nectar and pollen a						
		t about the ce	Il shape in the light/dark areas und	er			
	UV light?		Laboration				
	The petals cells hav						
			i.e. the white areas under UV light				
			ave blunter tips compared to the cel	ls in			
			which are are taller and pointier.				
	_	ells help to gui	de the insect into the centre of the				
30 min	flower.						
	insects, how might survive? In UV light, the cells creating a dark pate flower. Also the inc	s cell shape in the dark and	f the dark patch, pollination, and the dark areas help the plant to reas are specialised to absorb UV ligh guide insects to the centre of the ess of the cells in the dark areas wor e flower to pollinate it, so increasing	Plan guid 1.Blo leaf 2.Lig dark	ock light on half with foil. ght direction and		
	chances of pollinati 2. Leaf hairs an	ion and produc	entists are trying to figure out what	clinc 4.Lig	icrogravity- ostat ght and rogravity	sure of t Suggest	ented [LVDH7]: This needs re-wr the information conveyed. ted: "The UV reflecting cell guides
	they do, some belie herbivores. View the graph belo	eve they give p ow that shows (a.k.a. trichon	the proportion of 6,262 plant specie nes) at different altitudes in the Chin	"1. E leaf	lent guide : Block light on ha with foil. ght direction and	Commo	e pollination" ented [FT8R7]: I've re-worded it.

Page **8** of **23**



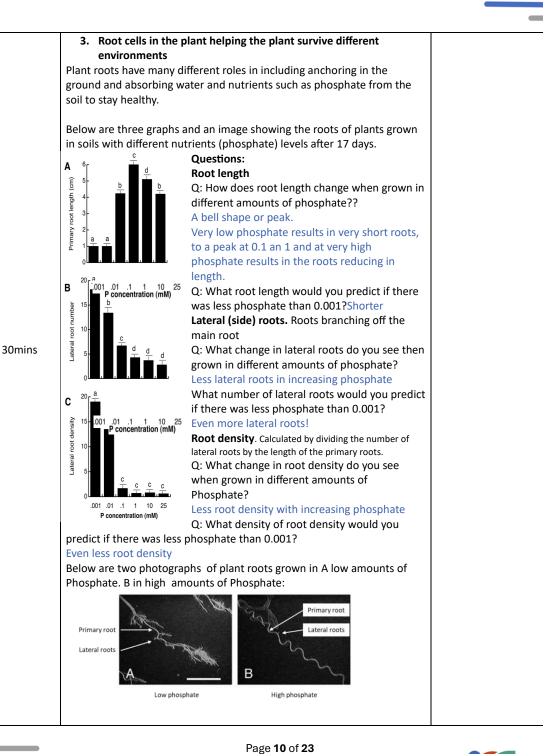
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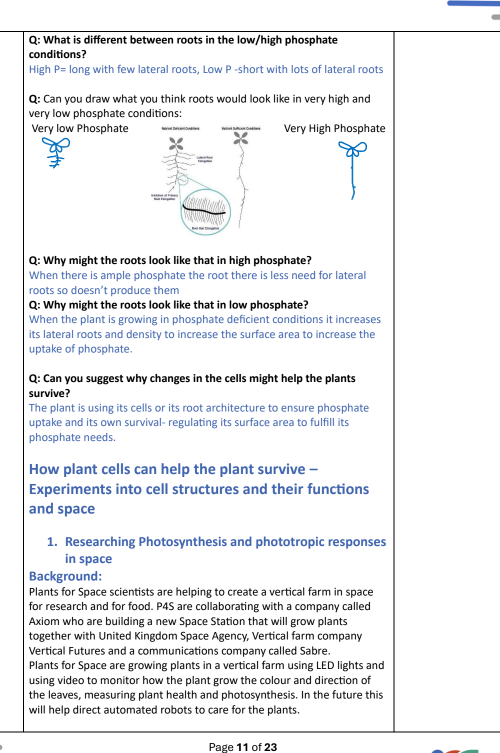
he insect to



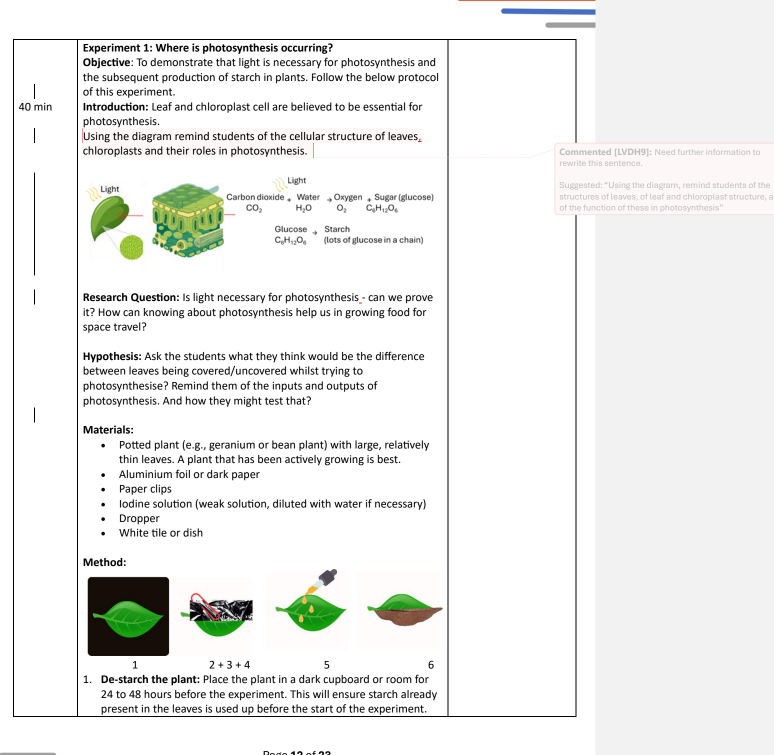
Page **9** of **23**





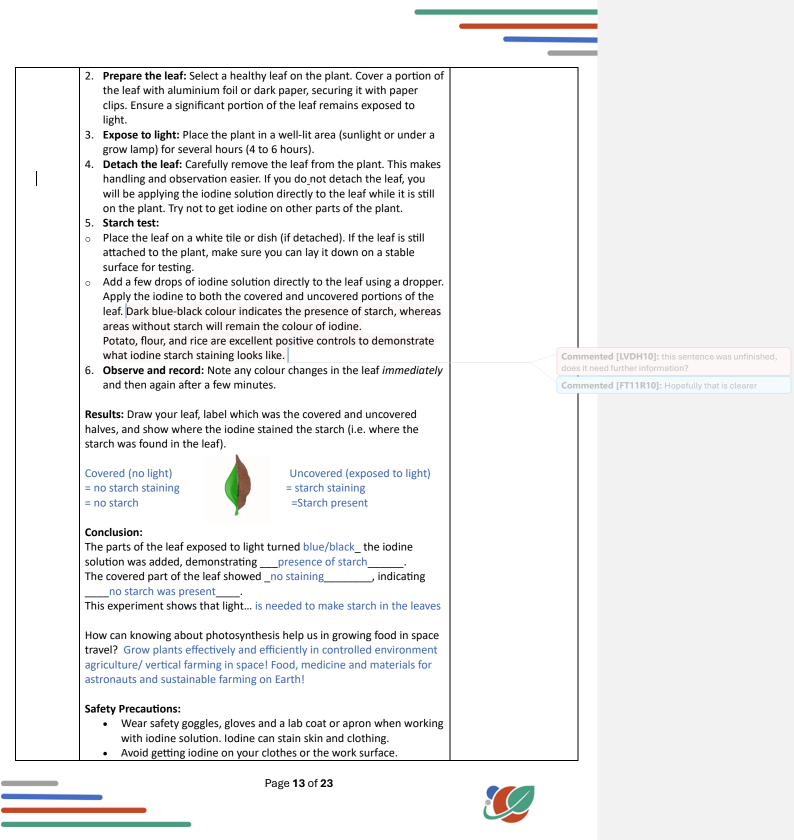






Page **12** of **23**

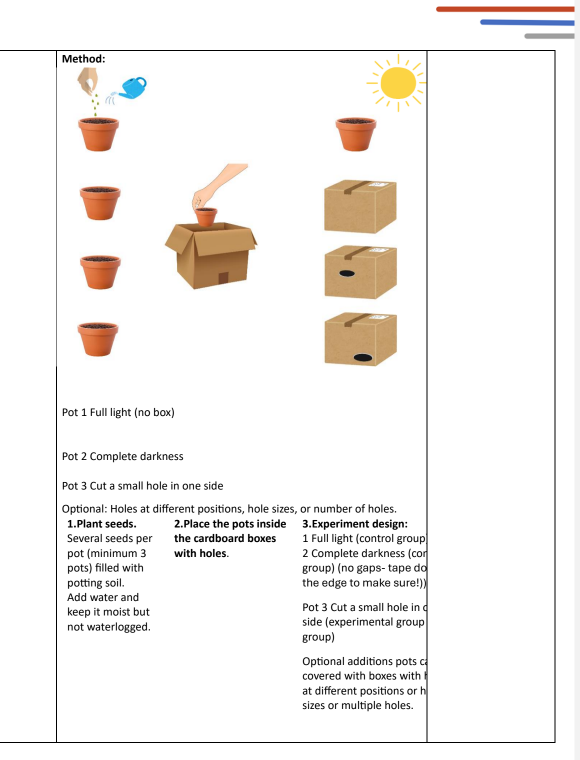




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	-		
•	2.How does plant growth respond to light? On Earth or		
	Vertical Farm in Space		
	Research Question: How does plant growth respond to light? How can		
	knowing about photosynthesis help us in growing food for space travel?		
	Background: Vertical farms on Earth serve as valuable testbeds for space		
	agriculture. These indoor farms use stacked layers and hydroponics to		
	optimize growing conditions. Precise control of light, temperature,		
	humidity, and CO2 levels, along with LED lights and direct nutrient		
	delivery through hydroponics, allows for high-yield, resource-efficient		
	agriculture in confined spaces, mirroring the challenges of space habitats.		
	P4S (Plants for Space) researchers are crucial to this effort. They		
	investigate how plants respond to different light conditions, particularly		
	in space, to develop sustainable food production for astronauts and		
	improve indoor farming on Earth. They conduct controlled experiments,		
	utilize advanced tools to measure light utilization and growth rates,		
	examine cellular processes, and even send plants into space.		
	Question: How does plant growth respond to light? How can knowing		
	about photosynthesis help us in growing food for space travel?		
	Hypothesis: Plants need light so will respond to the direction of the light		
	source. They will respond by		
	Materials		
	Seeds (e.g., bean, pea, or mustard seeds)		
	Small pots or containers		
	Potting soilWater		
	 Water Cardboard boxes (shoeboxes or similar) 		
	 Light source (Optional e.g., a lamp with a fluorescent bulb, 		
	alternatively place experiments near a well-lit window		
	Ruler/protractor/ Camera (optional)		
	(Optional) Take photographs of the plants at regular intervals to		
	document their growth. BE QUICK! Less than 30 seconds! As you will		
	introduce light into the experiment!)		

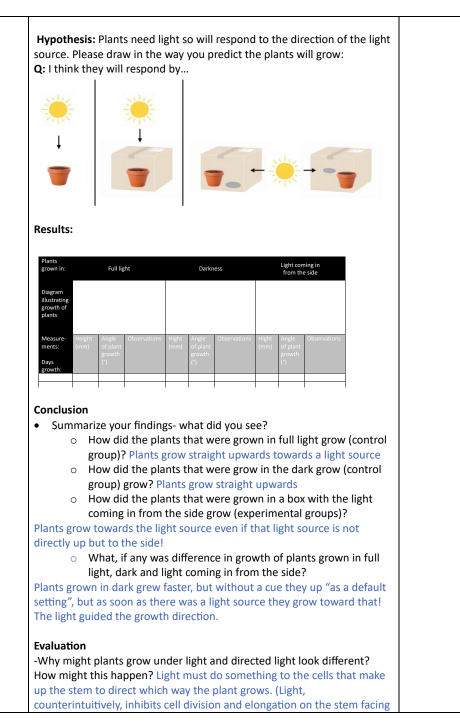
Page **14** of **23**





Page **15** of **23**





Page **16** of **23**

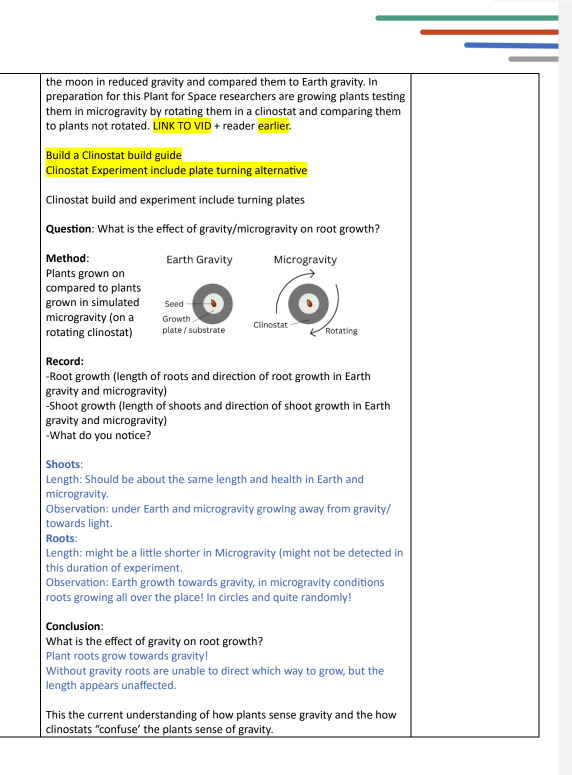


the light. The cell on the "shaded" side of the stem can divide and	
elongate. The effect is the shaded side stretches over the side facing the	
light, causing the tip to face the light. Now the light on the tip is even so	
no bending /stretching is caused. This is phototropism.	
(FYI The plant hormone auxin is essential in this process. (dipping one	
side of a stem tip in auxin has similar effect as being in sunlight- inhibiting	
cell elongation))	
-Discuss any potential problems in the experiment.	
Sneaky light sources. Also, gravity, soils, air etc. could be acting as cue to	
grow away from	
-Suggest ideas for future experiments to further investigate	
phototropism.	
Remove or overcome the mentioned limitations, different	
Discussion	
-Why is this knowledge important for growing plants on farms on Earth,	
or for indoor vertical farms or growing plants on Mars?	
Understanding how plant need and respond to light can mean we can	
find ways to help the plants or improve the plants to grow faster and	
healthier or produce the thinks people need. And to do so with minimum	
energy and waste.	
It will guide how we design and build verticals farms (whether in space,	
Moon, Mars or on Earth). It will help us chose the right lights, and	
position them carefully, or use them to direct where and how the plants	
grow.	
-What other questions or other experiments would be useful to carry out	
so can could grow plants in indoor vertical farms or on Mars?	
Light colour, intensity, duration, species, temperature, nutrients, gas concentrations, gravity, etc!	
concentrations, gravity, etc!	
3. How do plants roots grow to microgravity?	
Introduction:	
International Space Station is a laboratory in low Earth orbit (travelling	
around the Earth like the moon). Plants will be needed to sustain human	
life providing food, medicine, materials and for enjoyment and mental	
health.	
Plants on board will experience microgravity.	
how do plants and plant roots cells respond to microgravity on the ISS? To test how plants grow in microgravity this we need to compare plants	
grown in gravity on Earth and those grown in microgravity.	
There is a clever devise that simulates microgravity called a clinostats.	
Clinostats rotate objects giving them the feeling of constantly "falling"	
but never actually moving downwards or hitting the bottom. Lunar	
Effects on Agriculutural Flora (LEAF) is a NASA project part of the Artemis	
 III mission in which Plants for Space researchers will be growing plant on	

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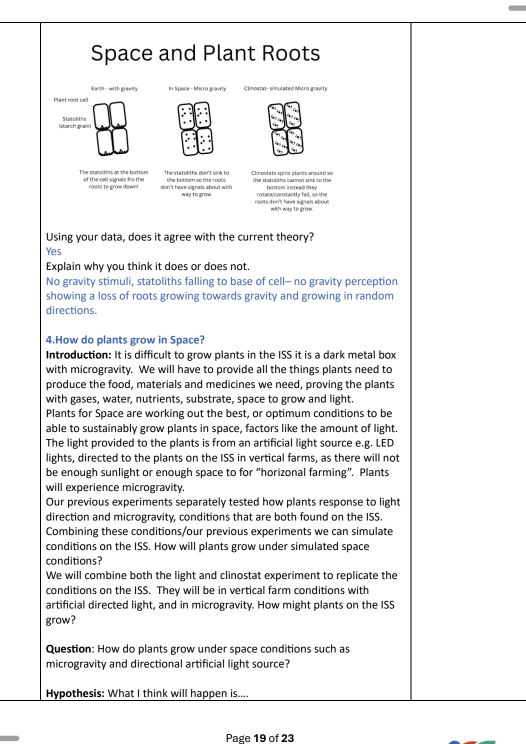
Page **17** of **23**



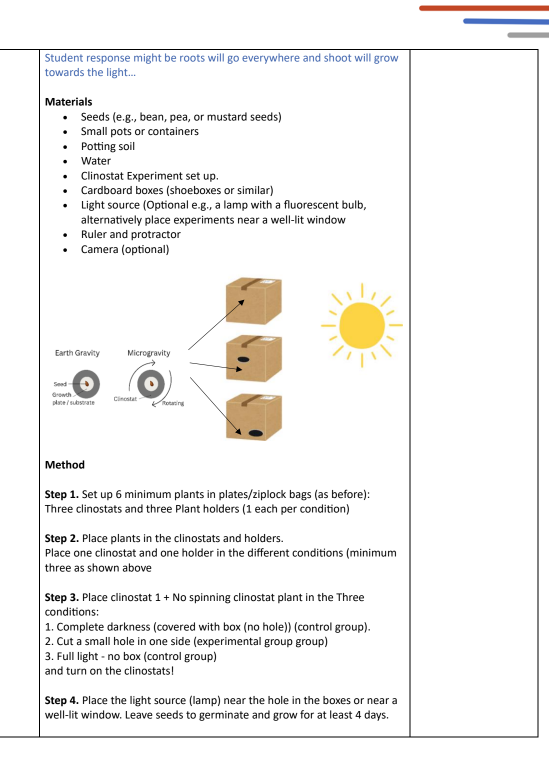


Page **18** of **23**









Page **20** of **23**



Step 5. Decide what to record and observations to make, (these might include direction of growth, stop length, and any other relevant changes	
include direction of growth, stem length, and any other relevant changes.	
Combining the shoot and root length and direction	
Step 6. Observe and record plant plants growth.	
Optional: additional clinostats can be covered with boxes with holes at	
different positions or hole sizes or multiple holes.	
Optional: Taking photographs of the plants at beginning and end of the	
experiment is great way to collect evidence. <u>BE QUICK</u> ! Less than 30	
seconds! As you will introduce light into the experiment!)	
Results a table of results showing the shoot and root length and direction	
in Earth gravity or microgravity in dark or light or directional light.	
Data Analysis	
-Measure the stem and root length of the plants in both the	
experimental and control groups.	
-Calculate the average stem and root length and direction for each condition.	
-Create a graphs to compare the growth of the plants in the two groups	
over time.	
-Analyse the direction of growth in the experimental group.	
Conclusion	
Summarize your findings:	
-What did you observe?/Your data show?	
How did the experimental groups plants respond to light source and	
micro gravity?	
-How did their growth compare to the control groups?	
Limitations and improvements	
-Discuss any potential sources of error in the experiment	
Many factors might be suggested including: Light seeping in, clinostat	
wrong speed to simulate microgravity, seeds on in centre of the clinostat,	
range of directed light, not in soil, age of the plants, species of plants,	
temperature, gas concentrations, amount of light plants received, type of	
lights,	
-How could the experiment have been fairer or more accurate or	
reliable?	
Increasing sample number, repeating experiment, taken mass /dry mass	
measurements, better (accurate) measurement equipment, quality of	
dark covering, standardizing experimental procedure and measurement	
across the class/group,	
-How could the conditions we grew the plants in have been more like	
ISS?	

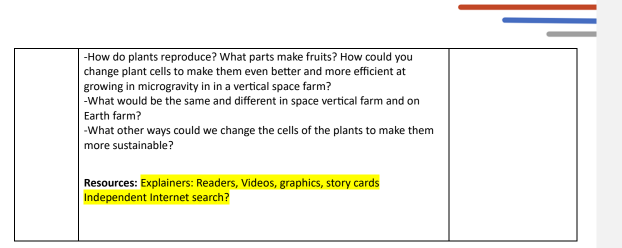
Page **21** of **23**



value change in differing gravity? Etc Assessment/Performance of understanding Designer Plants for Space and Earth: Cell structure, function and photosynthesis Task: Use your knowledge of plant cell structure and function, and photosynthesis to design a plant and vertical farm for the journey to Mars (similar to ISS) that is incredibly sustainable, meaning the plants do not waste any water, nutrients, or light. Think about how you might modify the plants. This is an illustration of what a vertical farm on Mars might look like: With a focus on cell structure and functions, Student report on the combine photoropism and gravitropism experiment and speculate / advise for using cell structure and function in sustainably growing plant in Vertical farms in SPACE/ Moon/Mars. Check list of things to think about: How do plants photosynthesise or collect water and nutrients? What parts? How could you change plant cells to make them even better and more efficient in a vertical space farm? How do plants respond to gravity? What parts detect gravity? -How could you change plant cells to make them even better and more efficient in a vertical space farm?	Controlling conditions e.g.: gas concentration, lighting, microbiome, nutrients, growth media, temperatures, day-night length, fans (microgravity need fans to move the air (and heat) around, human contact -What other questions might you have now? Or suggest future experiments to investigate grow plants in space E.G Effects of: gas concentration, lighting (type intensity and duration), species of plants, reproducibility, replicants, speed of clinostat, nutrients, and growth media, temperature, Speed of clinostat, comparing clinostat with reduced gravity e.g. Moon and Mars, would size of growth conditions make a difference? Could automation help? Does Flavour change? Would it be more or less appealing to eat? How to nutritional	
	Assessment/Performance of understanding Designer Plants for Space and Earth: Cell structure, function and photosynthesis Task: Use your knowledge of plant cell structure and function, and photosynthesis to design a plant and vertical farm for the journey to Mars (similar to ISS) that is incredibly sustainable, meaning the plants do not waste any water, nutrients, or light. Think about how you might modify the plants. This is an illustration of what a vertical farm on Mars might look like: With a focus on cell structure and functions, Student report on the combine photoropism and gravitropism experiment and speculate / advise for using cell structure and function in sustainably growing plant in Vertical farms in SPACE/ Moon/Mars. Check list of things to think about: How do plants photosynthesise or collect water and nutrients? What parts? How could you change plant cells to make them even better and more efficient in a vertical space farm?	student guide: Yr 8 cell structure function Assessment /Performance of

Page **22** of **23**





Page **23** of **23**

