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180 Days of PRACTICE

HANDS-ON



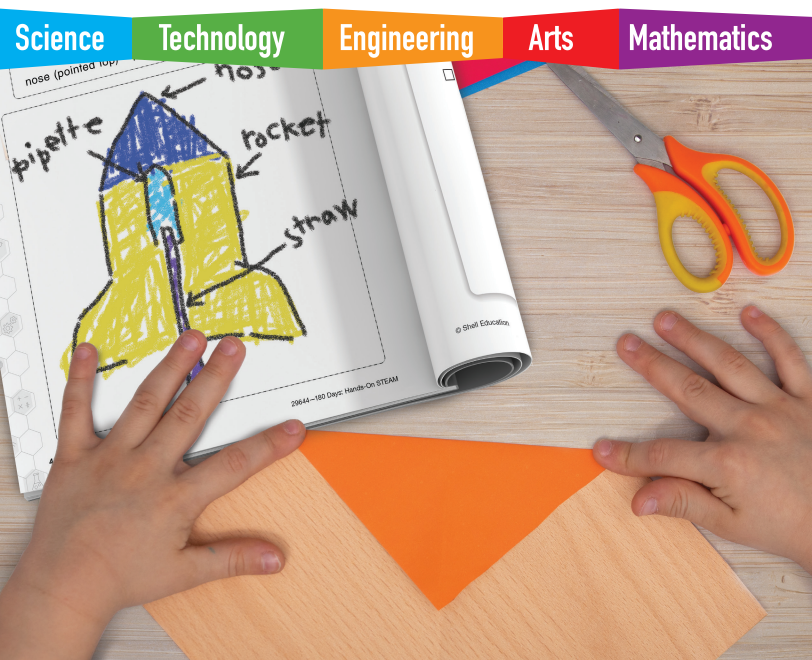


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Plant Inspiration Teaching Support

Overview of Unit Activities

Students will learn about and explore structures and functions of plants through the following activities:

- reading about and studying how plant structures have inspired inventions
- dissecting a flower and sketching its parts
- designing plants
- identifying parts of plants they could mimic
- creating floating towns inspired by plant structures

Materials Per Group

Week 1.....

- basic school supplies
- flower to dissect (1)

STEAM Challenge .

- basic school supplies
- balloons (2–4)
- craft sticks
- toothpicks (4–6)
- resealable plastic bags (2)

- small toy people (3–5)
- straws (2–4)
- timer
- tub of water

Setup and Instructional Tips

- Week 1 Day 3: Prepare a model of a dissected flower to show as an example.
- **STEAM Challenge:** The challenge can be done individually or in groups. If students are working in groups, have students sketch their own designs first. Then, have them share designs in groups and decide on one together.
- **Testing Days:** Prepare a tub of water for students to test their floating towns.

Discussion Questions

- What are some external structures of plants?
- How do plants survive in different environments?
- What plant parts help protect plants?
- What are some of your favorite plants?
- What can we learn from different plants and their structures?
- What inventions were inspired by plant structures?

Additional Notes

- **Possible Misconceptions:** Plant parts that look pretty (such as petals) do not serve a purpose.
- **Truth:** All plant parts serve a purpose. Even looking pretty is serving a purpose if it attracts pollinators.
- **Possible Design Solutions:** Students might try to create pockets of air with balloons or plastic bags to help their towns float. They might make the parts of their towns shaped like the leaves of water lilies. They might connect the town with craft sticks or straws.

Scaffolding and Extension Suggestions

- Allow students to first create floating cities with only one part.
- Challenge students to use at least two different methods to make their towns float.

Answer Key

Week 1 Day 1

dandelion—parachute briar patch plant—barbed wire tree—umbrella leaf—solar panels

Week 1 Day 2

- 1. Examples: cactus, rose
- 2. Examples: shoes, pants, bags/backpacks, straps

Week 1 Day 5

1. Answers may include cactus spines or rose thorns.

Weeks 2 & 3

See STEAM Challenge Rubric on page 221.



Name:	Date:
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Directions: Read the text. Draw lines to match the plants to the inventions.

Plants are made of different parts. These parts help them live. They help them survive in different places. Plants have roots, stems, and leaves. Some plants have flowers. Some flowers grow fruit. Plants can inspire new ideas. They can help us solve problems.



Plants









Inventions









Name:	Date:		
Directions: Read the answer the questions.	text. Study the pictures. Then,		
the cocklebur plant. are prickly and shap seeds in them. The k	It has parts called burs. They ed like hooks. The burs have burs attach to animals and eeds travel to different places.		
Velcro® is a special material. We use it to connect two things. It was inspired, or based on, the burs of cocklebur plants.			
1. What other plants have spiky or prickly parts?			
2. What are three thre	hings we use Velcro® for?		





Name:			

Date:

Directions: Take apart a flower. Look at all the parts. Sketch each part. Then, answer the questions.

1. What are the colors and textures of the flower?

2. What is the shape of the flower? How might the shape be helpful?

Talk About It!

How could you mimic, or copy, parts of the flower to make something new?

Name:	Date:
O ,	own plant. Complete the label the parts of your plant.
My plant lives	
The name of my plant is	
My plant is special becau	use

Name:	 Date:	

Directions: Study the pictures. Look closely at the plant parts. Write which part you would want to mimic. Then, answer the question.

Plant	Picture	Useful Part to Mimic (copy)
rose		
cactus		
tree		
water lily		

- 1. You want to make some type of protection. Which plant and part could you mimic?

Name: Date:

Directions: Read the text. Then, study the example.

The Challenge

Design a town that can float on water. Make a model of your floating town.

Criteria

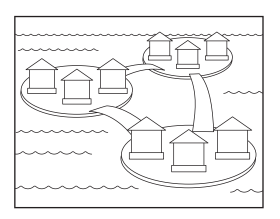
- Your design must use ideas from parts of a floating plant.
- Your design must float in a tub of water.
- Your design must have three parts that connect. Each part must float on its own.

Constraint

You may only use the materials you are given.

Example

This is a design for a floating city. Can you see the different parts? They float on their own. They connect to each other with bridges.



Talk About It!

What questions do you have about this challenge?

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Name:	Date:			
Directions: Plants that float have special parts. Read the text about floating plants. Study the pictures. Then, answer the questions.				
Fresh Water Plant	Saltwater Plant			
Water lilies have air in their leaf veins. It helps them float. The leaf shape and size also help it float.	Kelp has small, round parts that have air inside. They help it float.			
1. How could you use air in your design?				
2. How could you use the plant shapes in your design?				

Date:__

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Directions: Sketch your floating town design. Write

the materials you plan to use.

Name:

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Name: D)ate:
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Directions: Write who will do each job. Add jobs if you need to. Then, build your floating town. Check off the jobs as you complete them.

1	To Do List	Student Name(s)
	Gather materials.	
	Make part one.	
	Make part two.	
	Make part three.	
	Measure and cut materials.	
	Tape and glue parts.	

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Quick Tip!

It is okay to do a few mini tests as you build! Get a bowl of water. Check that each part floats.

Name:	Date:
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Directions: Place your floating town in a tub of water. Wait at least 1 minute. Then, answer the questions.

Does your floating town	yes/no
float?	
have a plant-like structure?	
have three parts?	
include ideas from all team members?	





Try This!

The ocean is not always calm. Move the tub back and forth a little. Does your town still float?











Nam	ne: Date:
	ections: Think about your floating town. Answequestions. Then, plan how you will improve it.
1.	What part of your design worked well?
2.	What do you need to change or add to make is better?
	New Criterion Alert!
р	ach part of your town must support a small toy erson. They must stay afloat. You will add ther then you retest your design.
	3. What do you need to add or change to meet this new criterion?

Name:	Date:
Directions: Sketch your new design. Circle the p that are new or different. List any new materials will use.	
	Materials

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Name: [Date:
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Directions: Rebuild your floating town. Make it better. Use this chart to help you.

1	To Do List	Student Name(s)
	Gather new materials.	
	Change or remove unwanted parts.	
	Add new features.	
	Measure and cut materials.	
	Tape and glue parts.	

Name:	Date:
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Directions: Place your floating town in a tub of water. Place a small toy person on each part of your town. Wait at least 1 minute. Then, answer the questions.

Does your floating town	yes/no
stay afloat with the people on it?	
have a plant-like structure?	
have three parts?	
include ideas from all team members?	





Try This!

The ocean is not always calm. Move the tub back and forth a little. Do the toy people stay on?











Name:	Date:
Directions: Think about how you we challenge. Give your town a name your town.	
Town Name:	



Talk About It!

What would be fun about living in a floating town? What would be hard about living in a floating town?