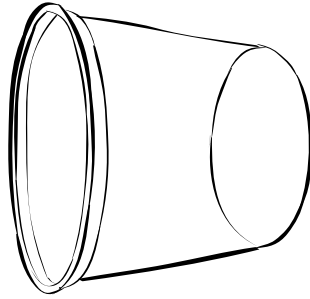
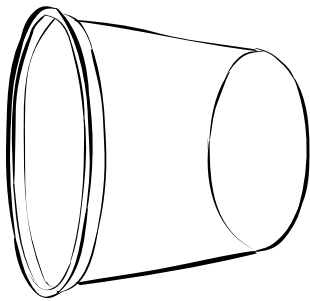


PLANT PICTURE.....

Name _____



Date _____

Observations _____

Date _____

Observations _____

Name _____

Date _____

WHAT DO PLANTS NEED? REVIEW

1. What do plants need?

2. What part of a plant takes up water?

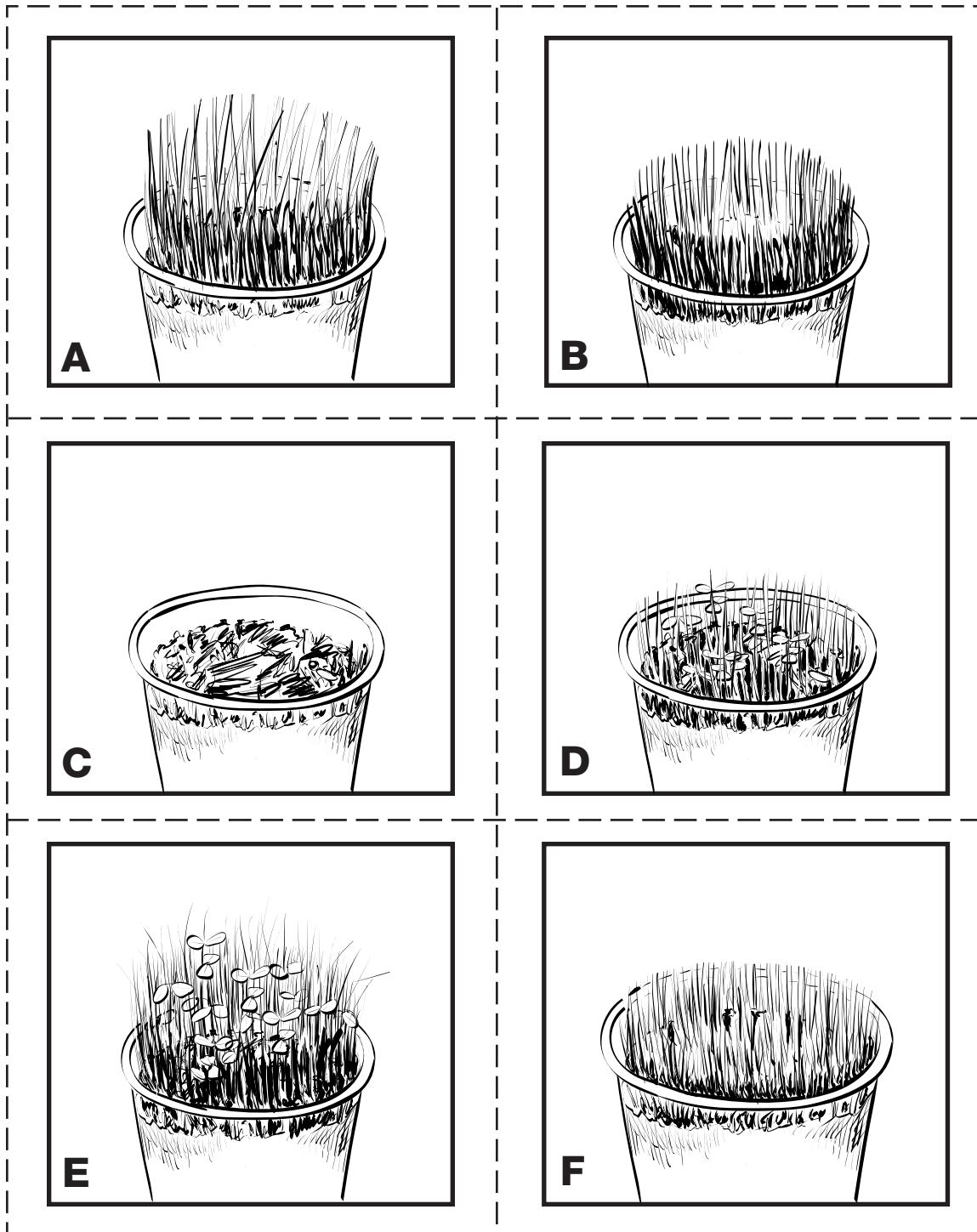
3. Where do the nutrients for a plant come from?

4. What part of a plant captures light?

GROWING AND MOWING A LAWN

Cut the six pictures apart.

Put the pictures in order to show what happens when a lawn is planted and grows, is mowed, and then grows again.

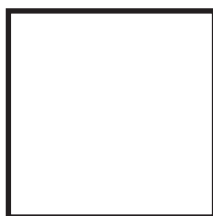


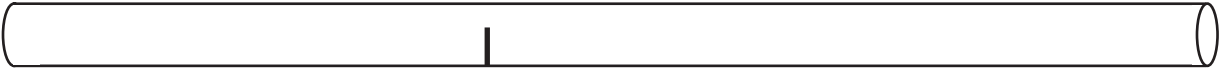



GROWING WHEAT

.....

Name _____

This is the seed.



Planting date	
Date	
Date	
Date	

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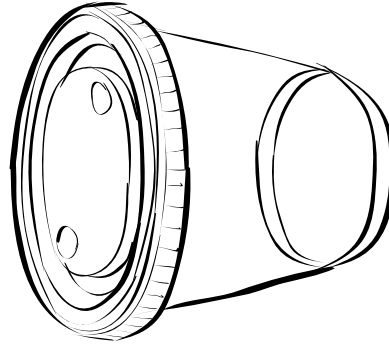
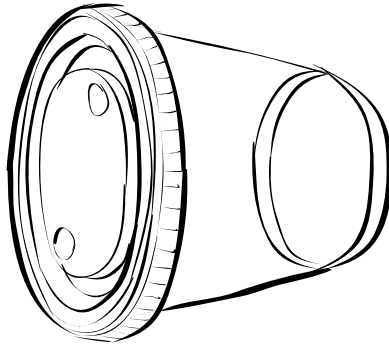
Investigation 1: Grass and Grain Seeds
No. 5—Science Notebook

STEM CUTTINGS

Name _____

Draw what the cuttings look like after about 10 days.

Draw what the cuttings look like after about 17 days.



Date _____

Observations _____

Date _____

Observations _____

Name _____

Date _____

HOW SEEDS TRAVEL REVIEW

1. How do seeds travel in air?

2. How do seeds with hooks travel?

3. How do birds move seeds?

4. How do squirrels move seeds?

Name _____

Date _____

TERRARIUM MAP

TOP VIEW



KEY

<input type="checkbox"/> _____	<input type="checkbox"/> _____	<input type="checkbox"/> _____
<input type="checkbox"/> _____	<input type="checkbox"/> _____	<input type="checkbox"/> _____

What do you observe?

What do you think will happen next?

Name _____

Date _____

WHAT DO ANIMALS NEED? REVIEW

1. What do animals need to live?

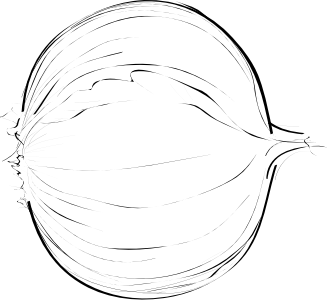
2. What do plants need to live?

3. What did you add to your terrarium that will help animals live?

4. Why do animals need shelter?

GROWING BULBS

Name _____

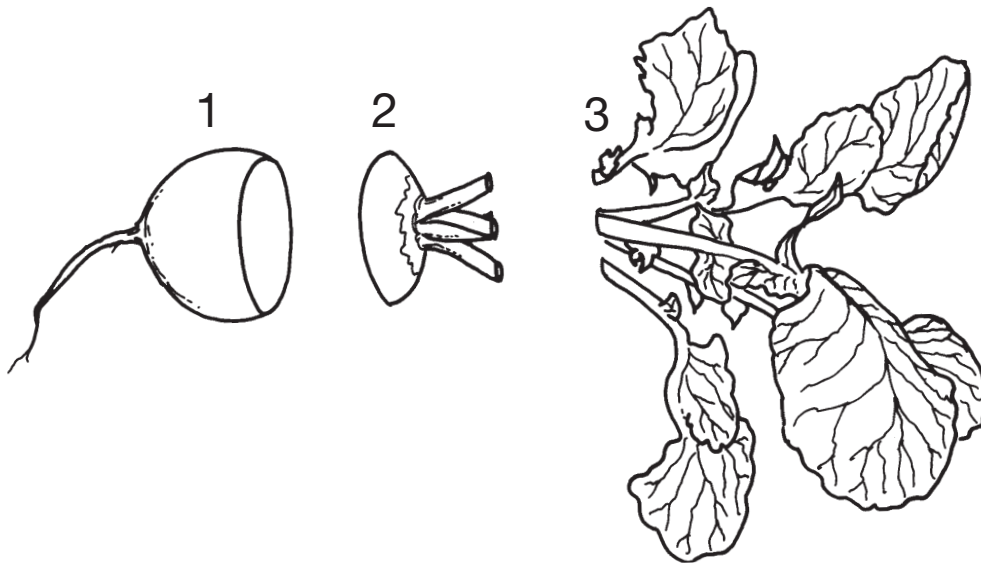
<p>This is what a bulb looks like before it starts to grow.</p> 	<p>PICTURE A</p> <p>Draw what a bulb looks like when it first starts to grow.</p>	<p>PICTURE B</p> <p>Draw what a bulb looks like 1 week after it starts to grow.</p>
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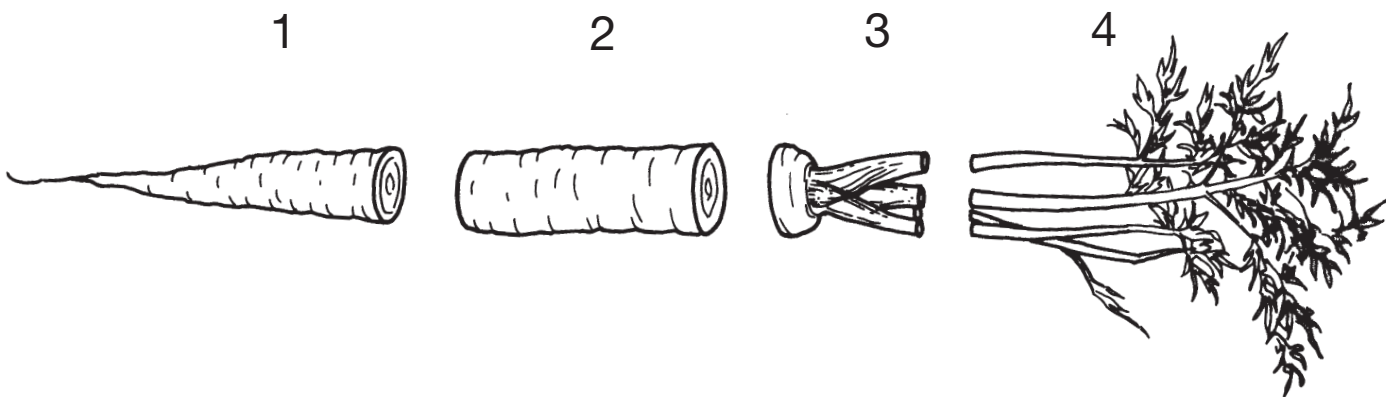
Investigation 4: Bulbs and Roots
No. 11—Science Notebook

CUTTING ROOTS

Cut the radish in three parts.
Plant a piece from each part.



Cut the carrot in four parts.
Plant a piece from each part.



Name _____ Date _____

ANIMAL TEETH REVIEW

1. What are long, pointed, side teeth called? _____

Name some animals that use these teeth to catch their food.

2. What are big, sharp, front teeth called? _____

Name some animals that use these teeth to cut their food.

3. What are wide, flat, back teeth called? _____

Name some animals that use these teeth to chew their food.
