Plant Growth and Changes Checklist

Essential Question: What is the value of the plant kingdom?



Checklist

Use this checklist to track your activities and assessments for Plant Growth and Changes Unit as you complete them.

What is the importance of plants?

•	How are plants important to humans?	
	 Observe: Plant Photo Collage Discover: Common Items that Come from Plants Exit Pass 	
•	How are plants important to their natural environments?	
	Discover: Plants and the EnvironmentExit Pass	
•	How do humans affect plants?	
	 Observe: How Plants Affect People and How People Affect Plants Exit Pass Self-Assessment: What is the importance of plants? Assessment 1: Importance of Plants Resource 	
How do plants grow and make other plants?		
•	What are the various parts of a plant and their purposes?	
	Discover: Parts of a Plant Discover: Food in a Grocery Store Observe: Function of the Parts of the Plant Explore: What do stems do? Exit Pass	

•	What do plants need to grow?	
	Discover: Needs of a PlantExit Pass	
•	How do flowering plants propagate?	
	 Discover: Do seeds contain a baby plant? Discover: What is the purpose of the flower? Discover: How do flowering plants propagate? Exit Pass 	
•	How are seeds distributed?	
	 Discover: Ways Seeds Can Be Dispersed Exit Pass Self-Assessment: How do plants grow and make other plants? Assessment 2: Life of a Plant Video 	
	Assessment 2. Life of a Plant video	
What are plant communities?		
•	What are plant communities?	
	 Observe: Types of Plant Communities Discover: Biome Brochure Exit Pass 	
•	What do plants living in my backyard have in common?	
	Discover: Plants in my BackyardExit Pass	
•	What plants have special needs?	
	 Discover: Plants Have Special Needs Exit Pass Self-Assessment: What are plant communities? Assessment 3: Plant Community Field Guide Final Assessment: What is the value of the plant kingdom? 	
If you have		
•	not submitted the assessments, please do so now.	

If you have completed all activities, you can go on to another unit of your choice.

Congratulations!