



Plants, Plants and More Plants!

Name: _____ Date: _____



Animal Behaviors That Lead to New Plants

Go on an investigation through your habitat lab. Check the behaviors that you observe that can lead to new plants growing. Then draw one of your observations in the box provided.

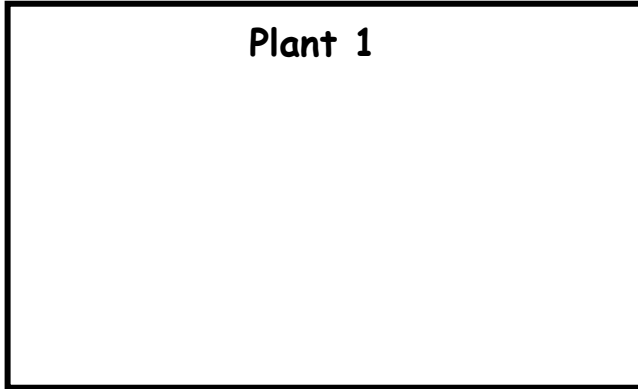
- Pollinators moving pollen from flower to flower
- Bird droppings with seeds
- Birds eating at feeders and dropping seeds
- Burrs in fur on wildlife
- Scat with pits or seeds



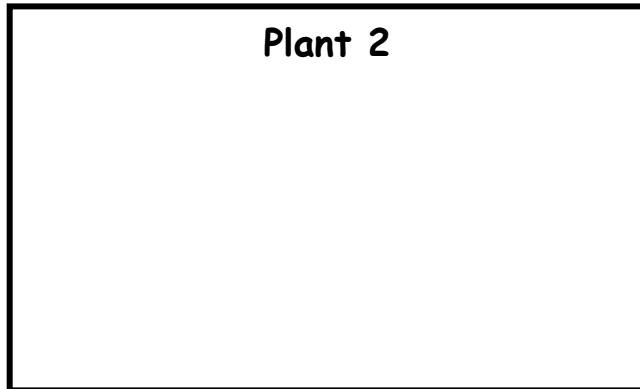
Specialized Plant Structures That Lead to New Plants

Select a plant in your Habitat lab. Draw it in the box provided. Analyze the plants and check any specialized structures.

Plant 1



Plant 2



- Flower Brightness
- Nectar
- Odor to Attract Pollinators
- Hard Outer Shells on Seeds

- Flower Brightness
- Nectar
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Based on your analysis of the two plants above, which do you think will have the greater probability of successfully reproducing? Plant 1 or Plant 2? Why?

