How Pollinators Pollinate

Outdoor Classroom Field Journal Activity Lesson Plans & Resources

Online Lesson Plans & Resources: https://www.alabamawildlife.org/oc-activity-pollinators/

Building Background Vocabulary:

Put the chart on Elmo/whiteboard so that you can review the vocabulary to build background knowledge with your students.

"Bee" in the Know About Pollination



Pollinators are organisms that help to move pollen from one flower to another.



Pollination is the process of pollen being transferred from the male part of one flower to the female part of another flower of the same species.



The male part of the flower is called the **stamen**.



Pollen is small, powdery grains produced on the male part of the flower called the anther.



The female part of the flower is the pistil.



Pollination causes the pollen to travel down a **pollen** tube where new seeds are then made.



The new <u>seeds</u> can make new plants.