** 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 **seeds** can make new plants. |



*Alabama Wildlife Federation Outdoor Classroom Field Journal Activity: How Pollinators Pollinate*