

# Pollinator Word Search

M J F G U E A A W Q  
O R F F L B A T S J  
T N L V M O O V H L  
H Q I A C H V T D Z  
S B E E S I W I U J  
W A S P S B I R D S  
Q R M S D C X L I C  
A C C C T N Z E O S  
T B U T T E R F L Y  
T N X S E W I Z S W

Circle each word that you find. Words can be left-to-right or top-to-bottom.

BATS  
BEES

WASPS  
BIRDS  
BUTTERFLY

FLIES  
MOTHS

# WILD WORLD BOOK CLUB POLLINATORS

## Educator's Guide

### Objectives

This guide aims to offer a structured approach to outdoor environmental education, combining exploration, hands-on activities, and reflection to foster a deeper understanding and appreciation for nature among young learners. Adjust activities and lesson plans according to local environments and seasonal changes.

### Resources for the Wild World Book Club

All resources can be found at  
<https://CelebratePlanetEarth.org/wild-world>

- **A Reading List about Pollinators**

A list of librarian-approved titles for your Wild World Book Club display.

- **Watch Bees, Butterflies & Pollinators with the students**

Through photos, short videos, and English-Spanish text, the students learn about the role of pollinators in our food supply. Discuss the presentation with the students - *Do you enjoy foods that depend on pollinators? What do they know about pollinators in your area?*

- **Every Seed Counts, a take-home picture book**

Each student can be given a picture book about bees and sunflowers to take home and read with their families.

- **Make a Pollinator Field Guide:**

<https://kidsgardening.org/resources/garden-activities-pollinator-field-guide/>

- **Or sign-up for iNaturalist:**

<https://www.inaturalist.org>  
or download the smartphone app



# Reading List: Pollinators

These books may be available in the school library, a public library, a student reading app, or the Internet Archive—[archive.org](https://archive.org).

**13 Ways to Eat a Fly** by Heavenrich, Sue and Clark, David

**Animal Pollinators** by Boothroyd, Jennifer

**Bees, Bugs, and Butterflies: A Family Guide to Our Garden Heroes**

**and Helpers** by Raskin, Ben

**Bee: A Peek-Through Picture Book** by Teckentrup, Britta

**Birdwatching Books for Kids: Looking for Pollinators**

by Breeden, Sue and Terry, Elizabeth

**Butterfly Park** by MacKay, Elly

**Flower Talk: How Plants Use Color to Communicate**

by Levine, Sara C. and D'yans, Masha

**Flowers Are Calling** by Gray, Rita and Pat, Kenard

**Give Bees a Chance** by Barton, Bethany

**The Honeybee** by Hall, Kirsten

**No Monkeys, No Chocolate** by Stewart, Melissa, Young, Allen and Wong, Nicole

**Protect The Pollinators** by Zollar, Rachael Rose

**POLLEN: Darwin's 130-Year Prediction** by Pattison, Darcy and Willis, Peter

**The Very Hungry Caterpillar** by Carle, Eric

**The Reason for a Flower: A Book About Flowers, Pollen, and Seeds (Explore!)**

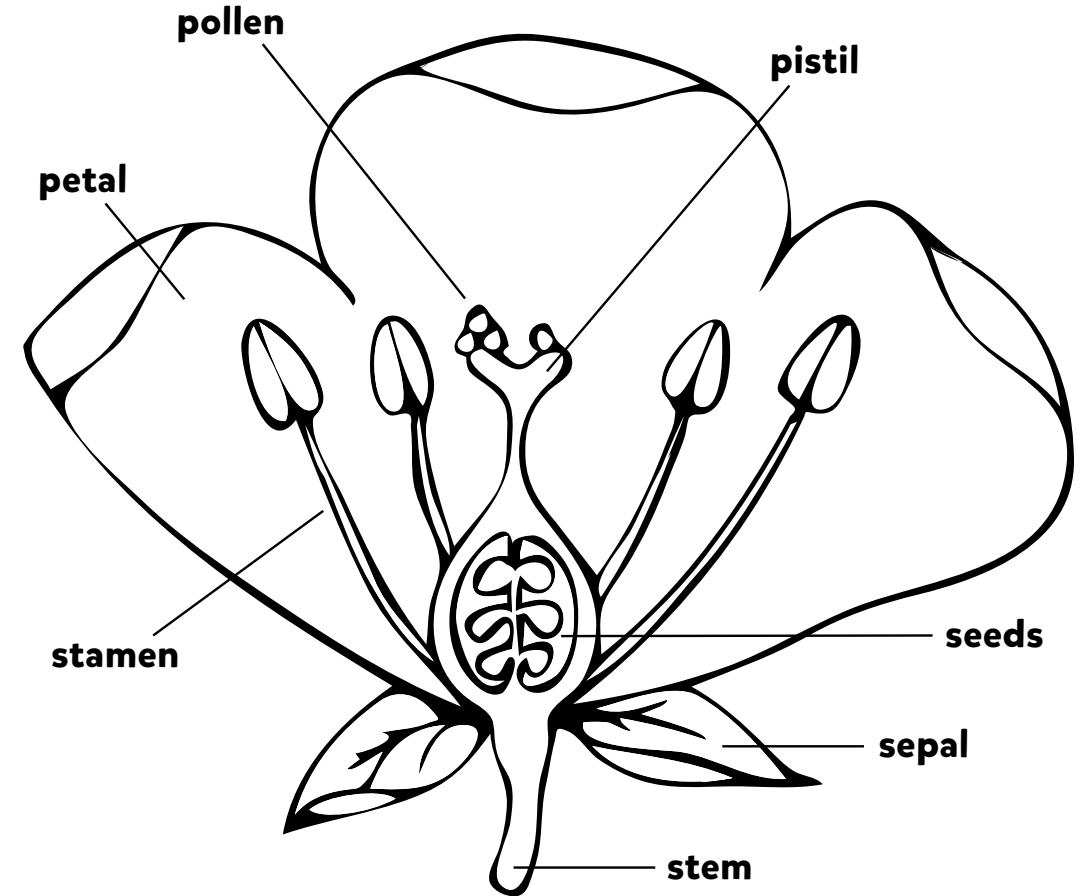
by Heller, Ruth

**What Is Pollination?** by Kalman, Bobbie



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# The Parts of a Flower



**fertilize**—to make a flower able to produce seeds;

to make an egg able to grow and develop

**fragrance**—a pleasant smell

**organ**—a part of the body that has a particular function

**petal**—one of the colorful parts of a flower surrounding the pistil & stamens

**pistil**—seed-bearing female organ of a flower

**pollen**—a fine yellow powder released from the stamens

**seed**—a small, hard part of a plant from which a new plant can grow

**sepal**—green leaf-like parts that surround and protect the flower bud

**stamen**—the pollen-producing male organ of a flower

**stem**—the main stalk of a plant