Pollinator Word Search



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

BATS	WASPS	FLIES
BEES	BIRDS	MOTHS
	BUTTERFLY	

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?*



CELEBRATE

PLANET

EARTH

• Every Seed Counts, a take-home picture book Fach student can be given a picture book about be

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

CelebratePlanetEarth.org

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**.

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!)

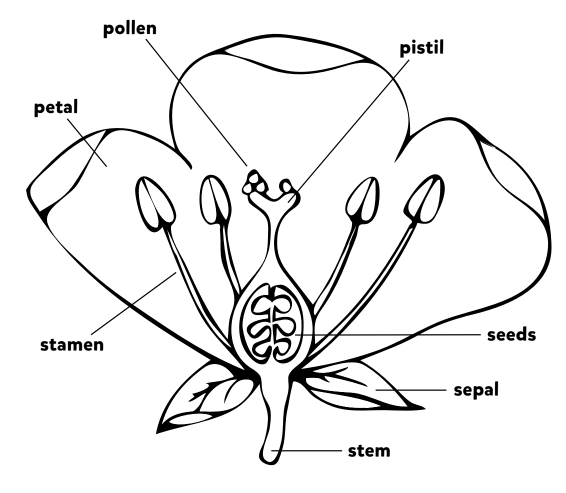
by Heller, Ruth

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