

TRACK your hike at

kidsinparks.com
and get FREE prizes!



Thanks for joining us today!



Visit our website to find more TRACK Trail™ adventures near you!

Follow us!

- © @KidsInParks
- y

@KidsInParks



@KidsInParksBRPF

Kids in Parks is a program of the





Use this brochure to explore the parts of a flower and discover how flowers have the **power** to attract pollinators.

Flowers Attract Pollinators

Use the clues in this brochure to see how a flower's size, shape, color and smell have the power to attract unique pollinators.

Nature's Color Palette

Certain colors attract certain kinds of pollinators. How many colors of flowers can you find?

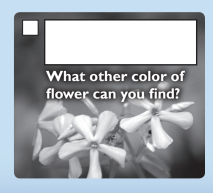










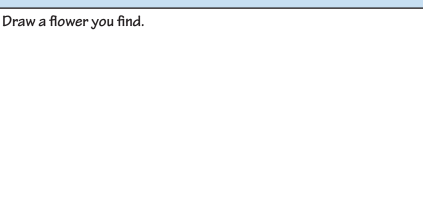


Petal Persuasion

Like a billboard that can catch a person's attention, petals are used to attract pollinators to a flower. The petals' smell and shape depends on its pollinators' feeding and landing preferences. Look for pinwheel, cup, and trumpet shapes.

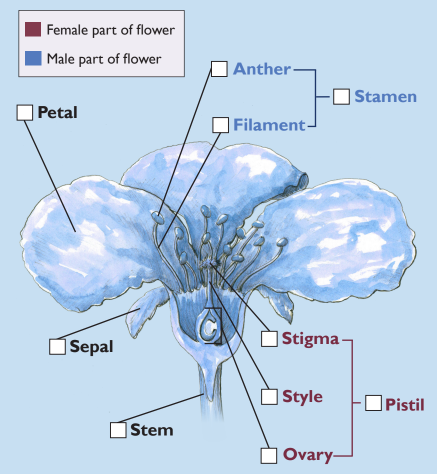






Parts of a Flower

Flowers come in many different shapes and sizes, but they all have the same basic parts. Look closely at a flower and see how many of its parts you can find.



The Need for Pollinators

Pollinators and the flowering plants that need them are both important to humans. More than 180,000 different plant species need pollinators, including many that produce fruits, vegetables, and nuts. Did you know that one out of every three bites of food you eat is there because of pollinators?



What flower color are you attracted to?