

Science

Bats Pollinate Flowers



By Janet Giel-Romo, Ed.D.



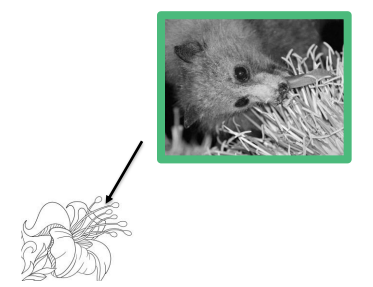
Copyright 2019 All Rights Reserved
Austin and Lily Solutions
Photo credit: licensed from Shuttersock.com
www.austinlily.com





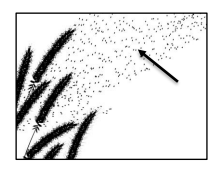


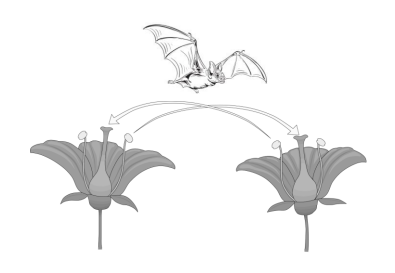




Fruit bats drink **nectar** from flowers. Pollen gets on their faces.







Then the bat flies to another flower. The **pollen** on its face gets in the new flower.

When pollen from one flower gets inside another flower, it **pollinates** the flower.

3







Some **pollinated flowers** grow fruit. Fruit has seeds in it.



Fruit bats like to eat **fruit.** They also eat the seeds!

5







Bats **poop** when they are flying. Seeds from the fruit are in the poop. It lands on the ground.







The seeds in the poop grow new **plants**.

7



Bats need flowers for nectar. Flowers need bats for pollination. This is called **mutualism**.



Copyright 2019 All Rights Reserved Austin and Lily Solutions www.austinlily.com