

I think it (would/wouldn't) be important if bees no longer existed because _____.

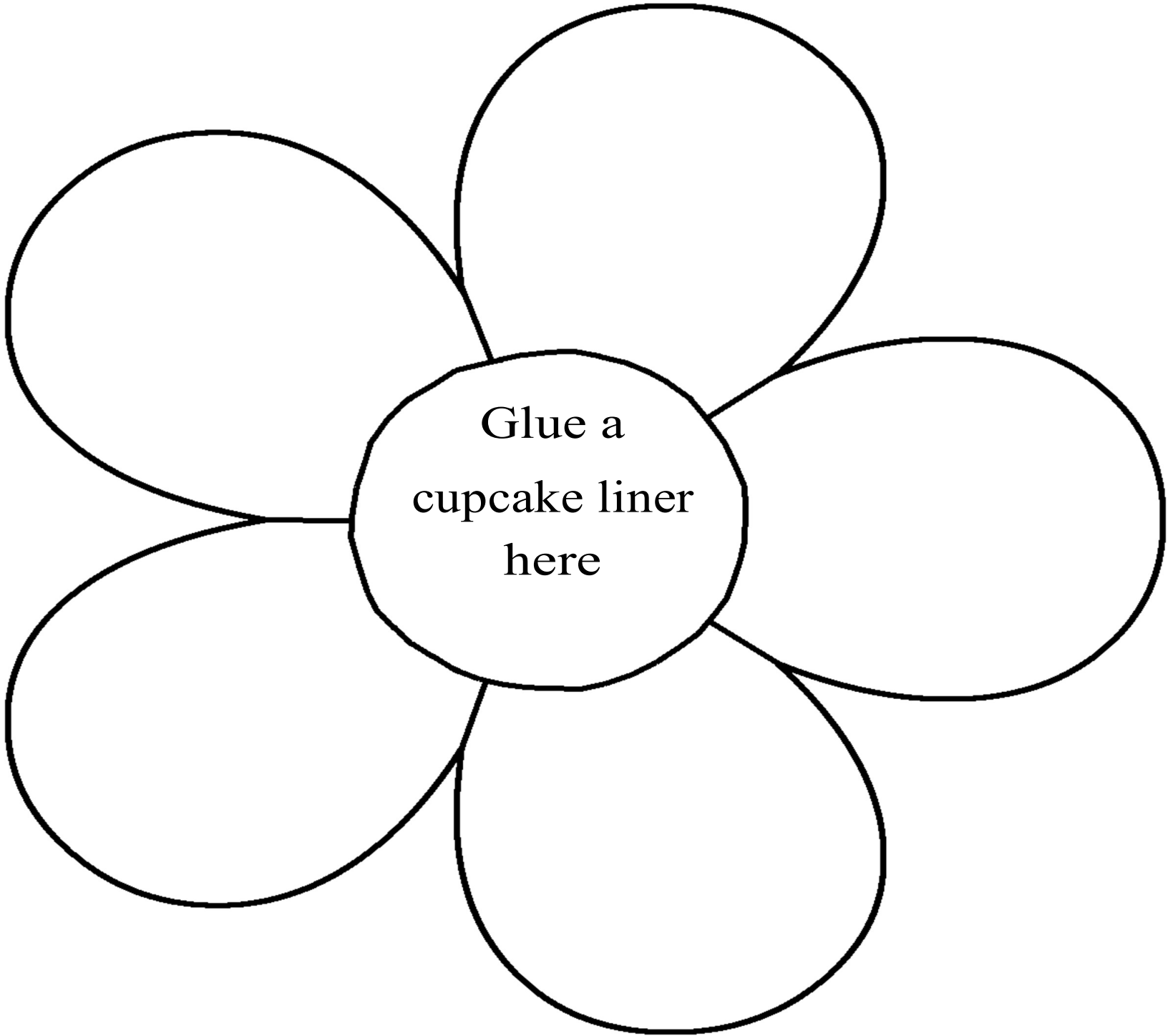
Pollen is what makes plants

”

▪

Pollination happens when
pollen is _____ from one
plant to the other.

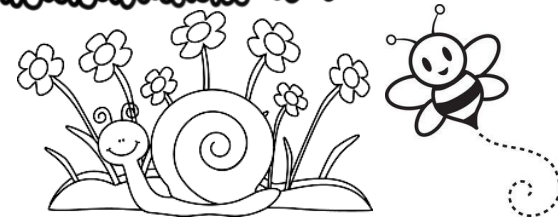
Plants need pollen
because_____.



Glue a
cupcake liner
here


Name: _____

Pollination Experiment




Draw a picture in the first box and write a sentence in the second box .

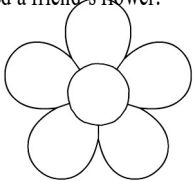
My bag of Cheetos represents:

A large, empty rounded rectangular box for drawing and writing.

My hand represents:

A large, empty rounded rectangular box for drawing and writing.

When I touched a friend's flower:

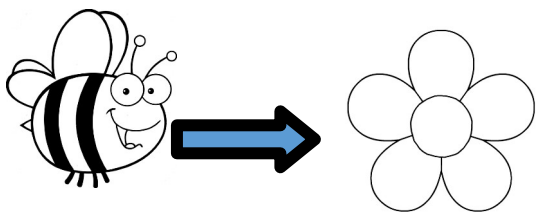
A large, empty rounded rectangular box for drawing and writing.

Name: _____

How do bees pollinate flowers?

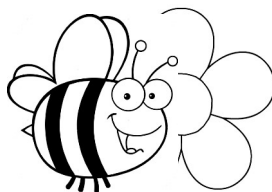


STEP 1



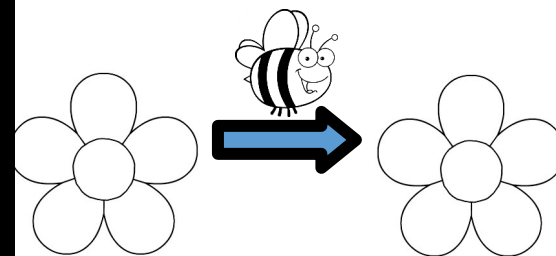
The bee flies to a flower.

STEP 2



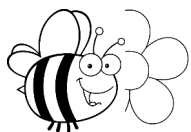
The bee lands on a flower.

STEP 3



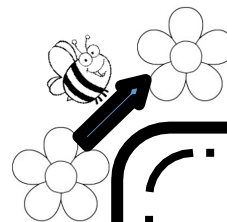
The bee flies to another flower.

Draw it:



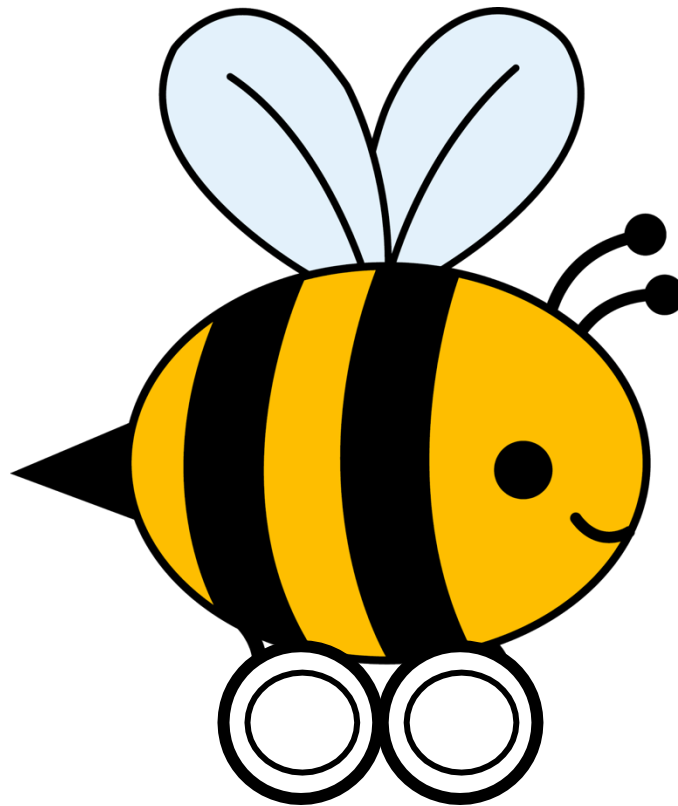
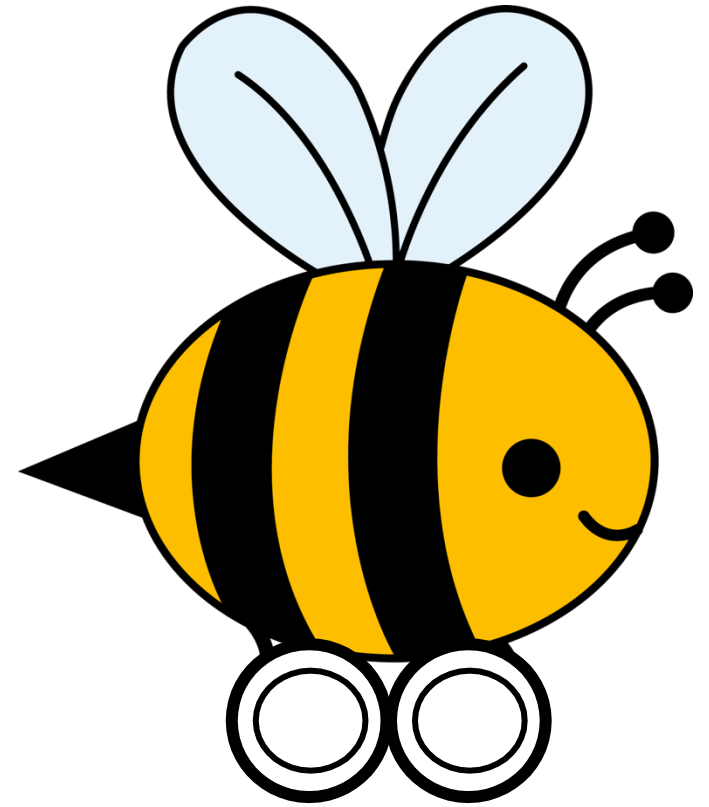
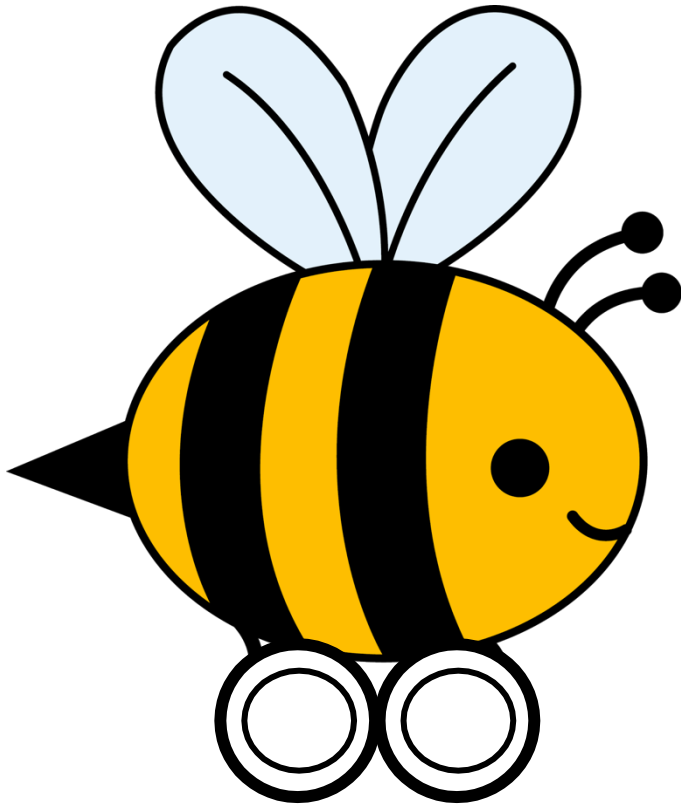
What happens after step 2?

Draw it:



What happens after step 3?

Write about your observations and conclusions



Cut bees out and laminate. Cut out small inside circles for fingers.