

# Honey Feast

**Gallery:** MBBY

**Course Name:** It's Alive

**Grade Level:** K

**Activity:** Post

**Title:** Honey Feast

**Approximate Time Required:** 30 min.

## Vocabulary:

Honey Bees                  Flowers  
Nectar  
Honey  
Pollen  
Pollination

## Objective:

Students will learn the importance of pollination and it's relationship to the food we eat.

## Materials Needed:

Insect Pollinated Food Items

## Procedure:

When bees travel from one flower to the next they carry pollen (the small yellow grains) with them. Transferring the pollen is important for new flowers to grow. Many of the foods we eat, about 1/3 of our total diet is a result of insect-pollinated plants, and 80% of those foods are pollinated by honey bees.

Honey bees pollinate many different fruits, vegetables, nuts, and berries.  
Invite students to bring in a variety of different foods pollinated by insects for their feast.

**Evaluation:** Students can share the foods they bring in and discuss how their diets would be different without insect pollination.

**Modifications:** (optional: Gifted, Special Education, ELL)

\*\*\*\*Be cautious of classroom food allergies

## Georgia Standards:

SKCS1, SKCS5, SKL2