

TYPES OF POLLINATION



Most plants can't pollinate themselves and need a little help. From insect and birds to wind and people, learn about the many relationships plants have to continue their life cycles.

In this program, students will:

- Identify unique features of a variety of pollinators and pollination methods
- Learn how humans act as pollinators in various cultures
- Understand the critical role pollination plays in local food systems
- Compare pollination methods through craft activity



Target Age:
4-6



Format:
Online OR
In-person

Big Ideas

Science K/1:

Plants and animals have observable features and behaviors to survive

Science 2:

Living things have life cycles adapted to their environments

Arts K/1:

Engagement in the arts creates opportunities for inquiry

Curricular Competencies

Science

- Demonstrate curiosity and a sense of wonder about the natural world
- Ask questions about familiar objects and events
- Identify simple patterns and connections
- Consider some environmental consequences of their actions
- Communicate observations and ideas using oral or written language, drawing or roleplay

Core Competencies



- Acquiring and presenting information



- Questioning and investigating



- Contributing to community and caring for the environment