Pollinators for Healthy Foods (2nd Grade Rotational Version)

Morning Learning Stations for Students -

STATION 1: Explore IQhub, Kids' Korner & Drive Tractor Simulator (Needs 4 Adults) <u>¹/₂ Class (2 adults)</u>

- (30 min) IQhub Scavenger Hunt
 - ¹/₂ Class (2 adults)
- · (10 min) Story Time: Read "Dirt: The Scoop on Soil"
- (20 min) Kids' Korner Free Play, while 2 students at a time go drive tractor simulator

STATION 2: Pollinator Lesson (Needs 4 Adults)

- (40 min) Presentation: Pollinators for Healthy Foods
 - o Learn part of a complete flower
 - Learn how pollination effect the healthy foods we eat
 - Understand the importance of bees
- · (20 min) Lesson Activity: Teachers choose one
 - Cider Demonstration Compare and Contrast apple cider and juice
 - o Fruit and Veggie Bingo Learn fun facts about our healthy foods
 - o Pollination Game Play Honey Bee Hustle to see how much work pollinators do

LUNCH BREAK

Afternoon Learning Stations for Students -

STATION 3: Environmental Walking Trail (Needs 4 Adults)

- (15 min) Soil Texture Activity: Compare/ contrast different soil types
- (30 min) Go walk trail around AgroLiquid and discuss the following
 - Importance of wetlands
 - o Habitats and food chains
 - Types of erosion and ways to control
 - o Human Impacts on the environment

STATION 4: Seed Lesson (Needs 4 Adults)

- (10 min) Types of Seeds (Monocot vs Dicot) and how they grow
- (15 min) Seed Dissection
- (20 min) Growing of a Seed Poem & Foldable

Michigan Learning Standards for today's IQhub visit -

- Science Standards:
 - 2-LS2-1 Environmental Plant Needs
 - 2-LS2-2 Seed Dispersal and Pollination
 - 2-LS4-1 Habitats and Biodiversity
 - 2-ESS2-1 Erosion Design Solution
 - 2-ESS2-3 Water on Earth
- Math Standards:
 - 2.MD Measurement and Data

- Career Awareness:
 - Target 3: Engage Students in Career Awareness Activities
 - Introduce the awareness of nontraditional careers

Possible Careers Discussed in today's IQhub visit -

- Farmer
- Harvester
- Mechanic
- Inventor
- Soil Scientist
- Entomologist
- Bee Keeper
- Agronomist
- Environmentalist
- Contractor
- Geneticist
- DNR Officer
- Entrepreneur