<u>Vermicomposting</u> (5th Grade Rotational Version)

Morning Learning Stations for Students -

STATION 1: Explore IQhub & Drive Tractor Simulator (Needs 4 Adults)

- (60 min) IQhub Scavenger Hunt (2 students at a time go drive tractor simulator)

STATION 2: Vermicomposting Lesson (Needs 4 Adults)

- (60 min) Presentation: Vermicomposting
 - o Discuss how human choices impact the environment
 - o Discuss ways to reduce waste and increase soil quality
 - o Learn about the importance of worms
 - o Learn ways to compost food scraps with worms

LUNCH BREAK

Afternoon Learning Stations for Students -

STATION 3: Environmental Walking Trail (Needs 4 Adults)

- (20 min) Go walk trail around AgroLiquid and discuss the following
 - o Importance of preserving wetlands and habitats
 - Types of weathering/ erosion and ways to control
 - Human Impacts on the environment
 - Renewable and Non-Renewable Energy
- (25 min) Food Chain/ Food Web Activity
 - Discuss food chains and food webs
 - o Examine how organisms are connected to each other for survival
 - o Discuss how energy is transfer through ecosystems

STATION 4: Soil and Water Filtration Lesson (Needs 4 Adults)

- (10 min) Discuss the importance of Soil and Water
- (15 min) Soil and Water Videos
- (20 min) Water Filtration Foldable

Michigan Learning Standards for today's IQhub visit -

- Science Standards:
 - 5-LS1-1 Plant Requirements Air and Water
 - 5-LS2-1 Environmental Matter Cycling
 - 5-ESS2-2 Water Availability and Distribution
 - 5-ESS3-1 Protecting Earth's Resources and Environment
 - 5-PS3-1 Food Energy from the Sun
- Math Standards:
 - 5.MD Measurement and Data
- Career Awareness:
 - Target 3: Engage Students in Career Awareness Activities
 - Identify jobs in a Career Zone; include what is a nontraditional job

Possible Careers Discussed in today's IQhub visit -

- Farmer
- Harvester
- Mechanic
- Soil Scientist
- Vermiculturist
- Composter
- Agronomist
- Environmentalist
- Ecologist
- Contractor
- Landscaper
- Entrepreneur