



Tuesday, October 25th | 9:00 - 2:30 | MSU Children's Garden

We are headed back to the **Michigan State University Children's Garden** for our last visit. This is a wonderful program and we are so excited for round three. The mission of the 4-H Children's Gardens is to promote an understanding of plants and the role they play in our daily lives, nurture the wonder in a child's imagination and curiosity, and provide a place of enrichment and delight for children of all ages. We are going to have a great time there! Not only have we been learning a lot about plants and how they grow, but we are also having a lot of fun! These trips would not be possible without the awesome support from the **Okemos Education Foundation** (OEF). They fund **100%** of the cost for these trips which means there is no cost to us for any of it. THANK YOU OEF! This wouldn't be possible without your support!



- **1.** Stay with your group it is a large area and you don't want to get lost.
- **2.** Walk through the garden if you go too fast you will miss lots of cool stuff.
- 3. Use a level 1 or 2 voice the entire time this isn't recess...
- **4. Keep hands and feet to yourself** but do touch the science stuff!
- **5.** Be <u>Respectful</u>. Be <u>Responsible</u>. Be <u>Safe</u>. you are representing Hiawatha.

WHAT TO KNOW

Here is the information you need to know about our field trip!

- **Get To School On Time -** We will depart school at 9:00 AM SHARP so we can be to MSU by 9:30. PLEASE make sure you are here on time so we don't leave anyone behind. We will be back to Hiawatha around 2:30 PM and will end the day at school at 3:45 PM.
- **Bring a Packed Lunch** Because we are at MSU all day, EVERY child will need to bring a sack/cold lunch to eat during our designated lunch time. We will collect all of the lunches before we leave and then pass them out when it is time to eat. If you choose to pre-order a box lunch, it will be here the morning of.
- **LAST Trip to the Gardens!** This is trip 3 of 3. Students have spent multiple days learning about plants, how they grow, and their importance to our everyday lives. They have conducted experiments, recorded data, and engaged in the scientific process. What a great learning experience!

Be Respectful - Be Responsible - Be Safe