Activities are from 6:35-7:15 and 7:20-8:00 PM.

Each child/parent attends two 40-minute activities for their grade: K-2, Gr. 3-4, and Gr. 5-8. You may start with either activity.

If you are chaperoning several children, please accompany your youngest child and send the other child(ren) to the activities for their grade.

Have fun!!

Activities for K-2

1. *Plant It! Will It Grow?*  
   Science Room 110  
   What helps plants to grow? What are the parts of a plant? Plant your own grasshead!!  
   Presenter: Molly Cypher – MTU student, Applied Ecology

2. *Starry, Starry Night*  
   Mrs. LaHaie’s Room 106  
   What do we call those bright spots in the night sky? Make your own constellation and tell us a story about your constellation.  
   Presenter: Chris Beyer – MTU student, Chemical Engineering

3. *Shadows & Sunlight*  
   Mrs. Carlson’s Room 108  
   What causes shadows? Why do shadows change? Experiment with prisms and split the light!  
   Presenter: Kim Erickson – MTU student, Applied Ecology

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Activities for Grades 3-4

1. **Sticky Feathers!**
   Mr. Evan’s Room 204
   What happens when an oil tanker crashes? Where does oil come from and where is it going? How do we use oil? Can you clean up the oil spill?!
   Presenter: Casey Behles – MTU student, Chemical Engineering

2. **Eruption!**
   Mrs. Axford’s Room 206
   What creates volcanoes? What kind of rocks come from volcanoes? Make your own!
   Presenter: Marie Prescott – MTU student, Applied Ecology

3. **Build the Tallest Tower**
   GYM
   How do we use engineering in our daily lives? Be a civil engineer and see who can build the tallest tower that can hold the most weight?
   Presenter: Ben Blank – MTU student, Mechanical Engineering

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Activities for Grades 5-8

1. **Hearty Heartbeats?**
   Mrs. Niemela’s Room 210
   Why is exercise good for you? What happens to your heart rate when you sit versus walk versus run? Find out when you....
   Presenter: Mae Ricci – MTU student, Biological Sciences

2. **Polymer Science**
   Mr. Codere’s Room 209
   Paper or polymer? What is a polymer and how are they useful? Make your own polymers tonite and bounce them off the walls!
   Presenter: Terri Yerke – MTU student, Chemistry

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Refreshments in the Cafeteria

*Sponsored by*
Western Upper Peninsula Center for Science, Mathematics & Environmental Education
with funding from Lake Linden-Hubbell School District, Wege Foundation, Michigan Department of Education and the National Science Foundation. Assistance provided by Departments of Education and Civil & Environmental Engineering.