



Warren Consolidated Schools

Creating Dynamic Futures through Student Achievement, High Expectations, and Strong Relationships

MIDDLE SCHOOL MATHEMATICS SCIENCE TECHNOLOGY CENTER

27500 Cosgrove
Warren, MI 48092
586.574.3171



1.888.4WCS.KIDS

www.wcskids.net

Text WCSKIDS to 57780

Board of Education

Brian White, President
Elaine G. Martin, Vice President
Susan M. Jozwik, Secretary
Megan E. Papasian-Broadwell, Treasurer
I. Susan Kattula, Trustee
Benjamin I. Lazarus, Trustee
Susan G. Trombley, Trustee

Robert D. Livernois, Ph.D.
Superintendent

Dear (MS)²TC Parents,

As your students complete their science fair projects, we will be hosting an informal Science Fair at our school. On Wednesday, January 28, 2015, the 7th Grade Science Fair project display boards will be available for viewing in the Commons at Butcher Community Center from 8:00 am to 4:00 pm. And on Wednesday, February 04, 2015, the 6th Grade Science Fair project display boards will be available for viewing from 8:00 am to 4:00 pm. Parents are welcome to visit the building on these dates and do self-guided tours of the projects at the stated times.

Due to the numerous individual student projects (300+) as well as financial difficulties which place time constraints and stress our resources, we will not be hosting a full-scale science fair with student interviews, an awards ceremony, or a formal judging panel. Instead we have enlisted the help of the science teachers from the MMSTC to act as judges to choose the projects that will be advanced to the 58th Annual Science and Engineering Fair of Metropolitan Detroit (SEFMD). These teachers have generously volunteered their own time to assess the student projects during their prep periods or before and after school hours.

Those students whose projects are chosen to advance to the SEFMD will be informed by their science teacher and will have an opportunity to submit an electronic application to the SEFMD before February 12. Upon application to the SEFMD, the school will be notified by the SEFMD which of the projects submitted will have the opportunity to be displayed at the 58th Annual Science and Engineering Fair of Metropolitan Detroit at Cobo Hall. If your student's project should reach this level, the school will send the student display board to Cobo Hall. Should you or your child want to travel to Cobo Hall for the SEFMD event, you will need to make your own arrangements. For more information about the SEFMD event, the judging process, important dates and times, etc., please visit the SEFMD website at www.sefmd.org.

We hope that the entire science fair project process has been a valuable and fun learning experience for you and your student. We thank you for your time and support in this challenging and enriching opportunity for our students.

Sincerely,
The (MS)²TC Faculty