

BATTLE CREEK SCIENCE KIT PREVIEW

The Battle Creek Area Mathematics and Science Center, in conjunction with local classroom teachers, created a K-6 hands-on, inquiry based science curriculum that is aligned with local, state, and national standards. This curriculum includes units for physical science, earth science and life science, in addition to teacher guides, student journals, necessary materials, and trade book(s). Assessments and rubrics are developed for all units and include a student record form to document assessed benchmarks.

Each unit uses literature to reinforce science concepts. The fiction and non-fiction sections clarify and develop a point of reference and real world connection for student understanding of science concepts.

This presentation will:

- Introduce and explain the Battle Creek Area Mathematics and Science Center Science Unit Program.
- Define the necessary components of ANY successful inquiry-based science program.
- Review literacy integrations and alignment between Science and English Language Arts.
- Discuss next steps for local school districts.

DATE	May 19, 2009
TIME	12:30 - 3:30 pm
LOCATION	MAISD Regional Math & Science Center 1001 Wesley Ave. Muskegon, MI 49442
COST	FREE
REGISTRATION DEADLINE: MAY 15, 2009	



MAISD

Regional Mathematics
& Science Center

QUESTIONS?

Contact Jennifer Haase at 231.767.7339 or jhaase@muskegonisd.org

Register online at <http://tinyurl.com/cyqcb9>

It is the policy of the MAISD that no staff member, candidate for employment, program participant, or recipient of services shall experience discrimination on the basis of race, color, religion, national origin, creed or ancestry, age, gender, height, weight, marital status, or disability. The MAISD is an equal opportunity employer. Inquiries related to issues of discrimination on the basis of disability should be directed to the Assistant Director for Special Education at (231) 767-7249. All other discrimination inquiries or requests for special accommodations to participate in a program, event, or activity should be directed to the Human Resources Program Director at (231) 767-7213.