I Wonder, I Discover, and I Create.

Why Choose Madison?

- K-1st every student has a classroom IPAD
- 2^{nd} 4^{th} grade every student • has a classroom Chromebook
- Makespace and/or Discovery • Center in every classroom
- Project, Problem, and Place Based Learning through an integrated Core Curriculum with focus on science, engineering, and the arts
- Theater as an additional special
- Extended learning • opportunities not limited to:
 - Coding
 - Lego writing
 - WeDo2
 - **Camp Invention**
 - **Drums** Alive







- What is STEAM ?
 - S = Science
 - T= Technology
 - E= Engineering
 - A= Arts

M= Mathematics



2016-2021 Indiana **Department of Education STEM Certified School**



Madison STEAM Academy

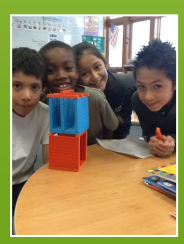
832 N. Lafayette Blvd. South Bend, Indiana 46601 574-393-3200

I Collaborate, I Invent, and I Redesign

Thinking creatively, solving problems, and enjoying learning is a great recipe for helping all students ignite their passion for science, technology, engineering, art and mathematics. Madison STEAM Primary brings real world experiences that will challenge and ignite a love for learning and develop higher-level thinkers.







Come to Madison STEAM Academy Become a Scientist, Inventor, Artist, Creative Thinker

Key STEAM Curriculum Goals

- Use nature to stimulate curiosity
- Learn through inquiry and observation
- Recognize and solve real world problems through observations, active explorations, interactions, and discussions with peers and adults
- Stimulate imagination and creativity through the arts and technology
- Encourage an open and questioning mind that constantly seeks new knowledge and understanding.
- Stretch students' minds beyond the boundaries of printed text

Check out FACEBOOK https://www.facebook.com/MadisonPrimaryCenter/

