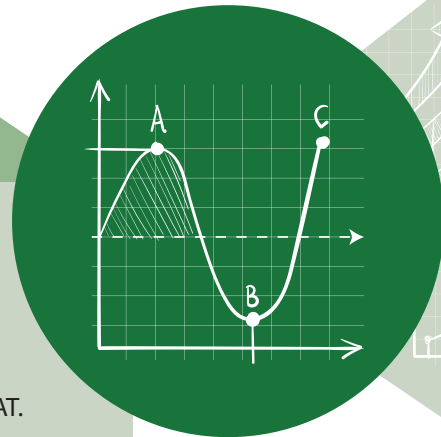




desmos Training

FACILITATED BY
Andy Malbouef

AUDIENCE
6-12 educators



DESCRIPTION

- Practical ways to teach lessons using Desmos calculators and activities.
- Increase student/teacher familiarity with embedded Desmos for the P/SAT.
- Proven techniques to employ to get students to engage in lessons.
- Addresses all levels of teacher familiarity, from beginners to experienced users.
- Strategies to improve the depth of student thinking using the Desmos platform.
- Classroom-tested lessons and tips to reach students' levels of understanding.

WORKSHOP INCLUDES

- Digital resource handbook (168 pages)
- Access to my YouTube channel for additional Desmos content
- Follow-up support via email and/or Zoom for questions your participants may have later after putting these new ideas in place.

PURPOSE

With Desmos now being the embedded calculator on the digital P/SAT tests and AP tests, student and teacher familiarity is important for preparing students for these testing environments.

WHEN

MARCH 5, 2025
9:00 am - 2:30 pm

LOCATION

Bay-Arenac ISD
4228 Two Mile Road
Bay City, MI 48706

COST

Free

(Lunch provided)
If you are an educator in a district or ISD outside of BAISD or IRESA, additional fees may apply.



Register Now!



EVENT QUESTIONS

Molly Tanner

Math & Science Consultant
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REGISTRATION QUESTIONS

Diane Joles: jolesd@baisd.net

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