

Math Matters Montana



Incorporate the 8 Mathematical Practices and make rich tasks in your classroom a reality!

“We all agree that rich tasks are great, but how exactly do I use them in my classroom?” Come to this fun and interactive workshop to learn why, when, and how to use rich tasks in your math classroom so students survive (and thrive) when given a challenging critical thinking problem. **Every participant receives 7 OPI renewal hours. Participants will receive a \$150 stipend if the event is not scheduled on a contracted day.** Coming soon to a location near you!

Brockton, MT
9/10/16

Glendive, MT
11/15/16

Hardin, MT
TBA

Fort Benton, MT
12/10/16

Frontier, MT
2/20/17

Plains, MT
2/4/17

Plevna, MT
10/8/16

Virginia City, MT
TBA

Math Matters Montana is here to help!

- Incorporate the 8 Mathematical Practices in your classroom
- Introduction to 3 Act Tasks
- Why should I use Rich Tasks?
- The what, when, and where of rich tasks
- How do you run rich tasks?
- Opportunity for virtual follow up discussions throughout the year

Who should attend?

All k-12 teachers and administrators are welcome. It's a math training but the skills learned can be used in any content area.

How much does it cost?

It is free for participants and includes a free lunch. Participants will receive a \$150 stipend if the event does not fall on a contracted day.

When will it occur?

Trainings are conveniently scheduled from 9am - 4pm to allow participants time to drive to and from the event. Online discussions will take place throughout the year.

Don't miss your chance! Registration is limited at each location.

To begin the registration process: <http://goo.gl/forms/DLMGrCv0ZH> (url is case sensitive)

Questions? Email Jake Warner: jwarner@mt.gov