2022 Mathematics Instructional Materials Evaluation Training Materials

Training Materials

Evaluators were trained for the State Instructional Materials Review of **Mathematics** in June 2022. The training materials are provided here for school districts to make use of for training their own evaluation teams. These materials may be useful in training teams for independent adoptions, or for review and selection from the state adopted list.

Instructional Materials Evaluation Tool (IMET)

The IMET (Instructional Materials Evaluation Tool) is a scoring rubric that contains the mathematics adoption criteria within it. Below you will find the IMET (Excel spreadsheet) used during the 22022 Mathematics Instructional Materials Evaluation for each category. Once scores have been input for each criterion, the spreadsheets with scoring automation will summarize whether a material has met the scoring threshold for adoption.

- Math IMET K-5 (Category 1 & Category 2)
- Math IMET Grades 6-8 (Category 3)
- Math IMET High-School Core (Category 4)
- Math IMET High-School Third Credit +1 (Category 5)

Evidence Guides

Evidence Guides provide further detail on the adoption criteria for mathematics. These guides can be used as a supplement to the Instructional Materials Evaluation Tool (IMET).

- K-5 Evidence Guide
- Category 3: Middle School Evidence Guide
- Category 4: HS Core Evidence Guide
- Category 5: HS Third-Credit (+1) Evidence Guide

Training Presentations

The following recordings and slides include the training materials that were presented to the evaluation committee in June 2022.

- Mathematics Evaluator Training
 - o Slides
 - o **Recording**
- Ratings, Feedback, and Consensus
 - o <u>Slides</u> with embedded recordings

Additional Training Resources

The following resources were developed separate from the 2022 Mathematics Instructional Materials Evaluation, and may be helpful as districts navigate local adoptions.

- Instructional Materials Toolkit
- Accessibility & Instructional Materials in Oregon K-12 Schools (June 10, 2022)
- How the Selection of HQIM Addresses Challenges Presented in TNTP's The Opportunity Myth (August 11, 2022)