

High School Mathematics Assessments

- Use of publishers' standardized resource materials
- Daily quizzes and oral exercises
- Timed tests
- Chapter Tests
- Standardized tests (ISTEP, NWEA, End of Course Assessment)
- Daily work/homework
- Teacher developed rubrics
- Teacher observation and classroom participation and presentation skills
- Ability to use a variety of technology resources (software, computer publishing, graphing calculators, computer lab).
- Core 40 and basic skills tests
- Group and team driven assessments of the ability to work well within a team setting, role play, and follow directions.
- Notebooks
- Peer group work, cooperative learning activities, and peer tutoring
- Board work by individual students or by groups
- Lecture, guided discovery, and cooperative learning
- Enrichment/application activities (critical thinking skills)
- Enrichment projects and remediation activities
- Computer and technology related projects
- Class discussions and Test Review
- Differentiated Instruction
- Final Exams
- Peer Teaching