

## Elementary and Secondary Math

1. Respond to student needs
2. Teach Grade/Course Level Core
3. Emphasize Mathematical Practice Standards
4. Use visual models and representations
5. Teach course-level vocabulary
6. Follow the JSD scope and sequence
7. Give benchmark assessments and report scores
8. Collect classroom data to inform instruction
9. Participate in PLCs
10. Apply the MTSS model
  - Intervene and Reteach
  - Enrich and Accelerate
  - Instruct and Assess
11. Create a student centered classroom which includes student discourse
12. Appropriate use of homework

