ESTABLISHING CURRICULUM COHERENCE: Mathematics

Content Specific Criteria: What criteria will you use to make your decisions?

NCSM Article: Curricular and Instructional Coherence

K-12 Mathematics Numeracy Chart

1. EQuIP Rubric for Mathematics
2. Instructional Materials Evaluation Tool (IMET)
3. Mathematics Publishers’ Criteria
4. NCSM: Materials and Analysis Tools

- Tool 1: Mathematics Content Alignment
- Tool 2: Mathematics Practices Alignment
- Tool 3: Mathematics Equity, Assessment, and Technology

Curriculum Implementation