1. Introduction to the Characteristics of Number Sense

2. Redefining Mastery Through Long-Term Planning

3. Assessment and Progress Monitoring of Number Sense

4. Counting, Number Identification, and Early Addition and Subtraction

5. Building Computation Systems Through Place Value

6. Multiplication and Division

7. Applications in Algebra, Geometry, and Measurement

8. Using Math Language to Solve Problems

9. Mathematical Vocabulary and the Development of Early Mathematicians

10. The Next Steps to Teaching Number Sense