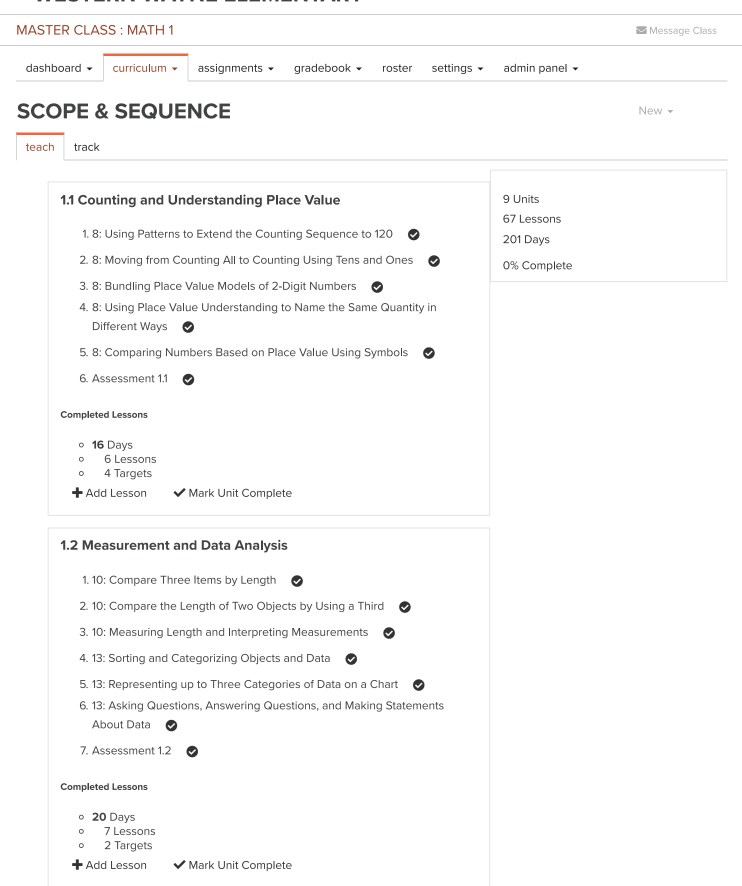
## ▼ WESTERN WAYNE ELEMENTARY



# 1.3 Understand Addition and Subtraction 1. 1: Building Strategies to Comprehend Addition Problems 2. 1: Exploring Unknowns in Different Positions 3. 2: Building Strategies to Comprehend Subtraction Problems 4. 2: Exploring Unknowns in Different Positions 5. 2: Introducing Comparison Word Problems 6. 3: Understanding +1 7. 3: Building Fluency with +1 Facts 8. 3: Understanding -1 9. 3: Building Fluency with -1 Facts 10. 3: Understanding +0 11. 3: Building Fluency with +0 Facts 12. 3: Understanding -0 13. 3: Build Fluency with -0 Facts 14. 4: Understanding +2 Counting On 15. 4: The Commutative Property with +2 Facts 16. 4: Building Fluency with +2 Facts 17. 4: Understand -2 Facts 18. 4: Building Fluency with -2 Facts 19. 4: Building Fluency with Facts with a Difference of 2 20. 5: Understanding Patterns When Adding 10 21. 5: Building Fluency with +10 Facts 22. 5: Understanding Subtracting 10 23. 5: Building Fluency with -10 Facts 24. 6: Understanding Adding Doubles 🐶 25. 6: Building Fluency with Doubles Addition Facts 26. 6: Understanding Subtraction with Doubles 27. 6: Building Fluency with Subtracting Doubles 28. 7: Exploring Making Ten 29. 7: Building Fluency with Making Ten 30. 7: Exploring Subtraction from Ten 31. 7: Building Fluency with Subtracting from Ten 32. 1.3 Assessment **Completed Lessons**

• 100 Days

- o 32 Lessons
- o 2 Targets
- **+** Add Lesson✓ Mark Unit Complete

# 1.4 Computation Can be combined with Assessment 1.3

1. Assessment 1.4

### **Completed Lessons**

- o 2 Days
- 1 Lessons
- o 1 Targets
- ♣ Add Lesson

  ✓ Mark Unit Complete

### 1.5 Geometry

- 1. 14: Understanding Attributes of Two-Dimensional Shapes
- 2. 14: Using Two-Dimensional Shapes to Compose Other Shapes and Describe Composite Shapes
- 3. 14: Understanding the Attributes of Three-Dimensional Shapes
- 4. 14: Using Solid Shapes to Compose Other Shapes
- 5. 15: Partitioning Shapes in Halves and Composing Halves to Make a Whole



- 6. 15: Partitioning Shapes in Fourths and composing Fourths to Make a Whole •
- 7. 15: Comparing Halves and Fourths
- 8. 1.5 Assessment

### **Completed Lessons**

- o **22** Days
- 8 Lessons
- 3 Targets
- ♣ Add Lesson

  ✓ Mark Unit Complete

### 1.6 Exploring Addition and Subtraction with 2 Digit Numbers

- 1. 9: Adding 10 to a 2-Digit Number
- 2. 9: Subtracting 10 from a 2- Digit Number
- 3. 9: Adding Multiples of 10 to a 2 Digit Number
- 4. 9: Subtracting Multiples of 10 from a Multiple of 10
- 5. 9: Adding a Single-Digit Number to a 2-Digit Number
- 6. Assessment 1.6

### **Completed Lessons**

- 20 Days
  6 Lessons
  3 Targets
  ★ Add Lesson
  ✓ Mark Unit Complete
- 1.7 Computation Can Be Combined with 1.3

  1. Assessment 1.7 

  Completed Lessons

  2 Days

  1 Lessons

  2 Targets

  Add Lesson 

  Mark Unit Complete
- 1.8 Telling Time and Counting Money

  1. 11: Telling Time to the Hour and Half Hour

  2. 11: Connecting Analog and Digital Displays

  3. 12: Identifying Coins

  4. 12: Identifying the Value of Coins

  5. 12: Counting Like Coins

  6. Assessment 1.8

  Completed Lessons

  17 Days

  6 Lessons

  7 Mark Unit Complete

# 1.9 Computation Can Be Combined with 1.6 Completed Lessons ○ 2 Days ○ 0 Lessons ○ 1 Targets ♣ Add Lesson ✔ Mark Unit Complete

### **Completed Units**