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| Time Frame | Topic/Unit | Skills/Concepts | Major Assessments | Core Standards | Resources |
| September-October | Module 5 Identifying, Composing, Partitioning Shapes | * Attributes of shapes * Part/whole relationships within composite shapes * Halves and quarters of rectangles * Application of halves to tell time | * Mid-Module * End of Module | 1.MD.3  1.G.1  1.G.2  1.G.3 | Engage NY |
| October-February | Module 1  Sums and Differences to 10 | * Embedded Numbers and Decompositions * Counting On from Embedded Numbers * Addition Word Problems * Strategies for Counting On * The Commutative Property of Addition and the Equal Sign * Development of Addition Fluency within Ten * Subtraction as an Unknown Addend Problem * Subtraction Word Problems * Decomposition Strategies for Subtraction * Development of Subtraction Fluency Within 10 | * Mid-Module * End of Module | 1.OA.1  1.OA.3  1.OA.4  1.OA.5  1.OA.6  1.OA.7  1.OA.8 | Engage NY |
| February-March | Module 3  Ordering and Comparing Length Measurements as Numbers | * Indirect Comparison in Length Measurement * Standard Length Units * Non-Standard and Standard Length Units * Topic D: Data Interpretation | * Mid-Module * End of Module | 1.OA.1  1.MD.1  1.MD.2  1.MD.4 | Engage NY |
| March-May | Module 2  Introduction to Place Value through addition and subtraction within 20 | * Counting On or Making Ten to Solve Result Unknown and Total Unknown Problems * Counting On or Taking from Ten to Solve Result Unknown and Total Unknown Problems * Strategies for Solving Change or Addend Unknown Problems * Varied Problems with Decompositions of Teen Numbers as 1 Ten and Some Ones | * Mid-Module * End of Module | 1.OA.1  1.OA.2  1.OA.3  1.OA.4  1.OA.6  1.NBT.2 | Engage NY |
| May-June | Module 4  Place value, comparison, addition and subtraction to 40 | * Tens and Ones * Comparison of Pairs of Two-Digit Numbers * Addition and Subtraction of Tens * Addition of Tens and Ones to a Two-Digit Number * Varied Problem Types Within 20 * Addition of Tens and Ones to a Two-Digit Number | * Mid-Module * End of Module | 1.OA.1  1.NBT.1  1.NBT.2  1.NBT.3  1.NBT.4  1.NBT.5  1.NBT.6 | Engage NY |