

Pacing Guide and Alignment Map Grade 1 (1st Quarter)



Days	Standards	Chapters 1-3	Vocabulary	Assessment Opportunities	Resources
Chapter 1 15 Days	1.OA.1 1.OA.3 1.OA.6 1.OA.7	Addition Concepts Essential Question How can you model adding within 10?	 add is equal to (=) order plus (+) sum zero 	 Show What You Know Mid-Chapter Checkpoint Chapter Review/Test Chapter Test Chapter Performance Task Critical Area Performance Task 	Alignment • EngageNY Module 1 • Released Questions by Standard Websites • Thinkcentral.com • Engageny.org
Chapter 2 16 Days	1.OA.1 1.OA.6 1.OA.8	Subtraction Concepts Essential Question How can you subtract numbers from 10 or less?	 compare difference fewer minus more subtract subtraction sentence 	 Show What You Know Mid-Chapter Checkpoint Chapter Review/Test Chapter Test Chapter Performance Task Critical Area Performance Task 	Alignment • EngageNY Module 1 • EngageNY Module 2 • Released Questions by Standard Websites • Thinkcentral.com • Engageny.org
Chapter 3 19 Days	1.OA.2 1.OA.3 1.OA.5 1.OA.6	Addition Strategies Essential Question How do you solve addition problems?	 Count on doubles doubles plus one doubles minus one make a ten 	 Show What You Know Mid-Chapter Checkpoint Chapter Review/Test Chapter Test Chapter Performance Task Critical Area Performance Task 	Alignment • EngageNY Module 1 • EngageNY Module 2 • Released Questions by Standard Websites • Thinkcentral.com • Engageny.org

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Mathematical Practice

- 1. Make sense of problems and persevere in solving them.
- 2. Reason abstractly and quantitatively.
- Construct viable arguments and critique the reasoning of others.
- 4. Model with mathematics.
- 5. Use appropriate tools strategically.
- Attend to precision.
- 7. Look for and make use of structure.
- 8. Look for and express regularity in repeated reasoning.