

2018-2019 Pacing Guide and Alignment Map Grade 5 (1st Quarter)



Days	Standards	Chapters 1-3	Vocabulary	Assessment Opportunities	Resources
Chapter 1 19 Days	5.OA.1 5.OA.2 5 NBT.1 5 NBT.2 5 NBT.5 5. NBT.6	Place Value, Multiplication and Expressions Essential Question How can you use place value, multiplication, and expressions to represent and solve problems?	 Base Distributive Property Evaluate Exponent Inverse Operations 	 Show What You Know Mid-Chapter Checkpoint Chapter Review/Test Chapter Test Chapter Performance Task Critical Area Performance Task 	• EngageNY Modules 1 • EngageNY Modules 2 • Released Questions by Standard Websites • Thinkcentral.com • Engageny.org
Chapter 2 11 Days	5.NBT.6 5.NF.3	Divide Whole Numbers Essential Question How can you represent and interpret data?	 Compatible numbers Dividend Divisor Factors Product Quotient Remainder 	 Show What You Know Mid-Chapter Checkpoint Chapter Review/Test Chapter Test Chapter Performance Task Critical Area Performance Task 	Alignment • EngageNY Module 2 • EngageNY Module 4 • Released Questions by Standard Websites • Thinkcentral.com • Engageny.org

2018-2019 Pacing Guide and Alignment Map Grade 5 (1st Quarter)

Days	Standards	Chapters 1-3	Vocabulary	Assessment Opportunities	Resources
Chapter 3 14 Days	5.NBT.1 5.NBT.3 5.NBT.4 5.NBT.7	Add and Subtract Decimals Essential Question How can you add and subtract decimals?	 Hundredth Place Value Round Sequence Tenth Term Thousandth 	 Show What You Know Mid-Chapter Checkpoint Chapter Review/Test Chapter Test Chapter Performance Task Critical Area Performance Task 	• EngageNY Module 1 • Released Questions by Standard Websites • Thinkcentral.com • Engageny.org

I U UUAI UCI

2018-2019 Pacing Guide and Alignment Map

Grade 5 (1st Quarter)



Mathematical Practice

- 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.
- 6. Attend to precision.
- 7. Look for and make use of structure.
- 8. Look for and express regularity in repeated reasoning.