

Pacing Guide and Alignment Map Grade 5 (3rd Quarter)



Days	Standards	Chapters 8,10,11,13	Vocabulary	Assessment Opportunities	Resources
Chapter 9 Chapter 9 Lesson 1 12 Days	5.NF.3 5.NF.7a 5.NF.7b 5.NF.7c 5.MD.2	Divide Fractions Essential Question What strategies can you use to solve division problems involving fractions?	 Dividend Fraction Quotient Whole number Equation 	 Show What You Know Mid-Chapter Checkpoint Chapter Review/Test Chapter Test Chapter Performance Task Critical Area Performance Task 	Alignment EngageNY Module 4 Released Questions by Standard Websites Thinkcentral.com Engageny.org
Chapter 10 7 Days	5.MD.1	Convert Units of Measure Essential Question What strategies can you use to compare and convert measurements?	 Foot Inch Mile Yard Capacity Cup Fluid ounce Gallon Pint Quart Ounce Pound Ton Weight Dekameter Centimeter Gram 	 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 EngageNY Module 4 Released Questions by Standard Websites Thinkcentral.com Engageny.org

Pacing Guide and Alignment Map

Grade 5 (3rd Quarter)

			 Kilogram Kilometer Liter Mass Meter Milligram Milliliter Millimeter Elapsed time 		
Chapter 11 10 Days	5.G.3 5.G.4 5.MD.3 5.MD.3a 5.MD.3b 5.MD.4 5.MD.5a 5.MD.5b 5.MD.5c	Essential Question How do unit cubes help you build solid figures and understand the volume of a rectangular prism?	 Congruent Heptagon Nonagon Polygon Regular polygon Decagon Hexagon Octagon Pentagon Quadrilateral Equilateral triangle Isosceles triangle Scalene triangle Acute triangle Obtuse triangle right triangle SEE TEXT 	 Show What You Know Mid-Chapter Checkpoint Chapter Review/Test Chapter Test Chapter Performance Task Critical Area Performance 	Alignment • EngageNY Module 5 Released Questions by Standard Websites • Thinkcentral.com • Engageny.org

Pacing Guide and Alignment Map

Grade 5 (3rd Quarter)

Review

3rd Quarter

Pacing Guide and Alignment Map

Grade 5 (3rd Quarter)



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.