

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



Days	Standard s	Chapters 8-10	Vocabulary	Assessment Opportunities	Resources
Chapter 8 14 Days	3.NF.1a* 3.NF.2a,b* 3.NF.3c*	Understand Fractions Essential Question How can you use fractions to describe how much or how many?	 Eighths Equal parts Fourths Halves Sixths Thirds Whole Fraction Denominator Numerator 	 Show What You Know Mid-Chapter Checkpoint Chapter Review/Test Chapter Test Chapter Performance Task Critical Area Performance Task 	Alignment • EngageNY Module 5 • Released Questions by Standard Websites • Thinkcentral.com • Engageny.org
Chapter 9 12 Days	3.NF.3d 3.NF.3a 3.NF.3b	Compare Fractions Essential Question How can you compare fractions?	 Equivalent Equivalent fractions 	 Show What You Know Mid-Chapter Checkpoint Chapter Review/Test Chapter Test Chapter Performance Task Critical Area Performance Task 	Alignment • EngageNY Module 5 • Released Questions by Standard Websites • Thinkcentral.com • Engageny.org

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Chapter 10 11 Days	3.MD.1	Time, Length, Liquid Volume, and Mass	MinuteAnalog clockDigital clock	Show What You KnowMid-Chapter CheckpointChapter Review/Test	AlignmentEngageNY Module 2Released Questions by
		Essential Question How can you tell time and use measurement to describe the size of something?	Half hourHourQuarter hourA.M.Midnight	Chapter TestChapter Performance TaskCritical Area Performance Task	Standard Websites Thinkcentral.com Engageny.org
2			 Noon P.M Elapsed time Liquid volume Liter(L) Gram (g) Kilogram (kg) mass 		

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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.