



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*	<p>Understand Fractions</p> <p><u>Essential Question</u> How can you use fractions to describe how much or how many?</p>	<ul style="list-style-type: none"> • Eighths • Equal parts • Fourths • Halves • Sixths • Thirds • Whole • Fraction • Denominator • Numerator 	<ul style="list-style-type: none"> • Show What You Know • Mid-Chapter Checkpoint • Chapter Review/Test • Chapter Test • Chapter Performance Task • Critical Area Performance Task 	<p>Alignment</p> <ul style="list-style-type: none"> • EngageNY Module 5 • Released Questions by Standard <p>Websites</p> <ul style="list-style-type: none"> • Thinkcentral.com • Engageny.org
Chapter 9 12 Days	3.NF.3d 3.NF.3a 3.NF.3b	<p>Compare Fractions</p> <p><u>Essential Question</u> How can you compare fractions?</p>	<ul style="list-style-type: none"> • Equivalent • Equivalent fractions 	<ul style="list-style-type: none"> • Show What You Know • Mid-Chapter Checkpoint • Chapter Review/Test • Chapter Test • Chapter Performance Task • Critical Area Performance Task 	<p>Alignment</p> <ul style="list-style-type: none"> • EngageNY Module 5 • Released Questions by Standard <p>Websites</p> <ul style="list-style-type: none"> • Thinkcentral.com • Engageny.org

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Chapter 10 11 Days	3.MD.1	Time, Length, Liquid Volume, and Mass <u>Essential Question</u> How can you tell time and use measurement to describe the size of something?	<ul style="list-style-type: none">• Minute• Analog clock• Digital clock• Half hour• Hour• Quarter hour• A.M.• Midnight• Noon• P.M• Elapsed time• Liquid volume• Liter(L)• Gram (g)• Kilogram (kg)• mass	<ul style="list-style-type: none">• Show What You Know• Mid-Chapter Checkpoint• Chapter Review/Test• Chapter Test• Chapter Performance Task• Critical Area Performance Task	Alignment <ul style="list-style-type: none">• EngageNY Module 2• Released Questions by Standard Websites <ul style="list-style-type: none">• Thinkcentral.comEngageny.org
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Mathematical Practice

- 1. Make sense of problems and persevere in solving them.**
- 2. Reason abstractly and quantitatively.**
- 3. 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.**