

EngageNY Module 1: Ratios and Proportional Relationships

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
<i>Topic A: Proportional Relationships</i>							
Lesson 1							
Lesson 2							
Lesson 3		Representing Proportional Relationships Focus 1: Proportional, or Not Proportional, That is the Question					
Lesson 4							
Lesson 5	Identifying Proportional Relationships	Representing Proportional Relationships Focus 2: Relating Tables and Graphs of Proportional Relationships	Identifying Proportional Relationships	Proportional Relationships Using Graphs and Equations Proportional Relationships Using Tables Identifying if a Table of Values Represents Direct Variation		Proportional Reasoning	
Lesson 6							
<i>Topic B: Unit Rate and Constant of Proportionality</i>							
Lesson 7	Representing Proportional Relationships Graphically	Representing Proportional Relationships Focus 3: Relating the Constant of Proportionality and the Unit Rate Focus 4: Identifying the Constant of Proportionality Using a Graph	Identifying the Constant of Proportionality	Identifying Ratios Using Tables and Graphs Proportional Relationships Using Graphs and Equations			
Lesson 8	Identifying the Constant of Proportionality	Representing Proportional Relationships Focus 5: Using Unit Rate to Write Equations	Identifying the Constant of Proportionality	Identifying Ratios Using Tables and Graphs Proportional Relationships Using Graphs and Equations			
Lesson 9							

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EngageNY Module 1: Ratios and Proportional Relationships

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
Lesson 10	Representing Proportional Relationships Algebraically	Representing Proportional Relationships Focus 6: Writing Equations and Graphing Proportional Relationships	Identifying the Constant of Proportionality	Representing Proportional Relationships Algebraically			SLA 7.RP.2
<i>Topic C: Ratios and Rates Involving Fractions</i>							
Lesson 11		Calculating Unit Rates with Ratios of Fractions Focus 3: Identifying the Quicker Rate					
Lesson 12		Calculating Unit Rates with Ratios of Fractions Focus 4: Determining Speed Using Fractional Values					
Lesson 13							
Lesson 14							
Lesson 15							
<i>Topic D: Ratios of Scale Drawings</i>							
Lesson 16							
Lesson 17		Scale Drawings Focus 1: Understanding the Relationships Between Proportionality and Scale Drawings					
Lesson 18		Scale Drawings Focus 3: Identifying a Scale Drawing or an Actual Image Given a Scale Factor	Scaled Figures	Understanding Proportional Reasoning and Scale Drawings Applying Proportional Reasoning to Scale Drawings			
Lesson 19		Scale Drawings				Picture Perfect	

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EngageNY Module 1: Ratios and Proportional Relationships

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
Lesson 20		Focus 2: Understanding Scale Factor and the Impact of Scale on Side Lengths and Area Scale Drawings					SLA 7.G.1
Lesson 21		Focus 5: Applying Scale to Identify Dimensions and Area Scale Drawings					
Lesson 22		Focus 4: Reproducing Scale Drawings Using Different Scales					

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EngageNY Module 2: Rational Numbers

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
<i>Topic A: Addition and Subtraction of Integers and Rational Numbers</i>							
Lesson 1		Reasoning Rationally: Addition and Subtraction of Rational Numbers Focus 2: Opposites Attract: Understanding Additive Inverses					
Lesson 2	Understanding and Identifying Opposite Quantities	Reasoning Rationally: Addition and Subtraction of Rational Numbers Focus 1: A Number and Its Opposite: Adding Opposites on the Number Line	Opposite Numbers	Identifying Opposite Numbers Using a Number Line	Find Opposite Integers		
Lesson 3		Reasoning Rationally: Addition and Subtraction of Rational Numbers Focus 4: Thrilling Addition: Using a Number Line to Find the Sum				Hole Numbers	
Lesson 4							
Lesson 5	Understanding Addition of Rational Numbers	Reasoning Rationally: Addition and Subtraction of Rational Numbers Focus 5: It's All the Same: Identifying Equivalent Expressions	Adding Rational Numbers	Addition and Subtraction of Rational Numbers Using a Number Line			
Lesson 6	Understanding Subtraction of Rational Numbers	Reasoning Rationally: Addition and Subtraction of Rational Numbers Focus 6: Finding the Difference to Go the Distance	Subtracting Rational Numbers	Addition and Subtraction of Rational Numbers Using a Number Line			
Lesson 7	Applying Addition and Subtraction to Rational Numbers	Reasoning Rationally: Addition and Subtraction of Rational Numbers Focus 7: Finding the Right Balance	Applying Addition and Subtraction to Rational Numbers	Addition and Subtraction of Rational Numbers Using a Number Line			SLA 7.NS.1
Lesson 8							
Lesson 9							
<i>Topic B: Multiplication and Division of Integers and Rational Numbers</i>							

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EngageNY Module 2: Rational Numbers

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
Lesson 10		Reasoning Rationally: Multiplication and Division of Rational Numbers Focus 1: Multiplying Negative and Positive Integers					
Lesson 11							
Lesson 12	Understanding Division of Integers	Reasoning Rationally: Multiplication and Division of Rational Numbers Focus 3: Establishing the Rules for Dividing Integers	Understanding Division of Integers	Understanding Division of Integers	Multiply and Divide Integers		
Lesson 13							
Lesson 14		Reasoning Rationally: Multiplication and Division of Rational Numbers Focus 6: Writing the Quotient as a Decimal and Identifying Terminating and Repeating Decimals					
Lesson 15	Applying Division to Integers and Fractions Applying Multiplication and Division to Rational Numbers	Reasoning Rationally: Multiplication and Division of Rational Numbers Focus 4: Dividing Rational Values	Dividing Rational Numbers Understanding Division of Integers Understanding Multiplication of Integers	Dividing Two Fractions Dividing Fractions and Whole Numbers Understanding Division of Integers Applying Multiplication and Division to Rational Numbers			
Lesson 16	Understanding Multiplication of Fractions Applying Multiplication to Integers and Fractions	Reasoning Rationally: Multiplication and Division of Rational Numbers Focus 5: Multiplying and Dividing Negative Numbers	Understanding Multiplication of Fractions	Understanding Multiplication of Fractions Applying Multiplication to Integers and Fractions			
<i>Topic C: Applying Operations with Rational Numbers to Expressions and Equations</i>							
Lesson 17	Comparing Algebraic Solutions to Arithmetic Solutions	Solving Multi-Step Algebraic Equations	Identifying Consecutive Numbers	Comparing Algebraic and Arithmetic Strategies			

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EngageNY Module 2: Rational Numbers

EngageNY Lessons	Assignments	Lessons	TenMarks Resources				Assessments
			Amplifiers	Videos	Jam Sessions	Labs	
Lesson 18	Identifying Multiple Forms of an Expression	Focus 1: Comparing Algebraic and Arithmetic Strategies	Solving Multi-Step Equations Algebraically				SLA 7.EE.2
		Writing Equivalent Expressions to Interpret Quantities within a Context	Finding Multiple Forms of an Expression	Identifying Multiple Forms of an Expression			
Lesson 19		Focus 5: Writing Equivalent Expressions with Multiple Variables Given a Context					
Lesson 20		Writing Equivalent Expressions to Interpret Quantities within a Context					
Lesson 21		Focus 3: Interpreting Equivalent Expressions in Terms of a Context					
Lesson 22	Solving Multi-Step Equations with Fractions and Decimals	Solving Multi-Step Algebraic Equations	Solving Multi-Step Equations with Fractions and Decimals	Solving Equations and Using Substitution			SLA 7.EE.4
		Focus 5: Solving Multi-Step Equations with Rational Numbers					
Lesson 23							

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EngageNY Module 3: Expressions and Equations

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
<i>Topic A: Use Properties of Operations to Generate Equivalent Expressions</i> Lesson 1 Lesson 2 Lesson 3 Lesson 4 Lesson 5							
Lesson 6	Solve & Expand: Linear Expressions with Rational Coefficients	Expanding and Factoring Linear Expressions with Rational Coefficients Focus 4: Writing an Equivalent Expression Using the Distributive Property and Combining Like Terms Focus 5: Equivalent Expressions with Multiple Variables	Understanding Algebraic Expressions		Solving Expressions with Rational Coefficients		
<i>Topic B: Solve Problems Using Expressions, Equations, and Inequalities</i> Lesson 7		Solving Multi-Step Algebraic Equations Focus 2: Using Algebraic Expressions to Solve Problems			Solve 1-Step Equations		
Lesson 8	Solving One-Step Equations: Addition and Subtraction Solving One-Step Equations: Multiplication and Division Using Equations to Solve Word Problems Reviewing One-Step Linear Equations	Solving Multi-Step Algebraic Equations Focus 4: Writing and Solving Two-Step Equations	Solving One-Step Equations – Addition and Subtraction Solving One-Step Equations – Multiplication and Division Solving Multi-Step Equations Algebraically Identifying Consecutive Numbers		Solving One-Step Linear Equations Solving Equations and Word Problems Solving Equations and Using Substitution		

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EngageNY Module 3: Expressions and Equations

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
	Solving Multi-Step Equations with Integers		Solving Multi-Step Equations with Fractions and				
Lesson 9	Solving Multi-Step Equations with Fractions and Decimals	Solving Multi-Step Algebraic Equations Focus 5: Solving Multi-Step Equations with Rational Numbers	Solving Multi-Step Equations with Fractions and	Solving Equations and Using Substitution	Solve Equations with Variables on Both Sides		
Lesson 10		Solving Problems with Angles Focus 4: Solving Multi-Step Problems with Angles					
Lesson 11		Solving Problems with Angles Focus 5: Solving Word Problems with Angles					SLA 7.G.5
Lesson 12		Solving Multi-Step Algebraic Inequalities Focus 3: Multiplying and Dividing Inequalities by Negative Numbers			Multiply and Divide Integers		
Lesson 13		Solving Multi-Step Algebraic Inequalities Focus 5: Solving Word Problems with Algebraic Inequalities Focus 4: Translating Verbal Expressions into Algebraic Inequalities					
Lesson 14		Solving Multi-Step Algebraic Inequalities Focus 2: Using Inverse Operations to Solve Algebraic Inequalities					
Lesson 15		Solving Multi-Step Algebraic Inequalities Focus 1: Understanding Solution Sets to Inequalities					
<i>Topic C: Use Equations and Inequalities to Solve Geometry Problems</i>							
Lesson 16		Area and Circumference of Circles					

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EngageNY Module 3: Expressions and Equations

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
		Focus 1: Introduction to Circles					
		Focus 2: Discovering Pi and the Formula for Circumference					
Lesson 17		Area and Circumference of Circles					
		Focus 5: Discovering the Formula for the Area of a Circle					
		Focus 6: Finding the Area of a Circle					
Lesson 18	Area and Circumference of a Circle	Area and Circumference of Circles	Circumference of a Circle	Understanding and Identifying Area and Circumference of a Circle			SLA 7.G.4
		Focus 7: Finding the Area of a Circle in Context	Area of a Circle				
Lesson 19							
Lesson 20	Finding Area	Area, Volume, and Surface Area	Area of Parallelograms & Triangles	Finding the Area of Composite Figures			
Lesson 21		Focus 2: Finding the Area of a Figure in Context					
Lesson 22	Finding Surface Area	Area, Volume, and Surface Area	Finding the Surface Area of Prisms	Finding Surface Area of 3-D Figures Using Nets			
		Focus 6: Finding the Surface Area of a Composite Figure in Context	Understanding the Surface Area of a Cylinder				
Lesson 23	Finding Volume	Area, Volume, and Surface Area	Finding the Volume of Square and Rectangular Pyramids	Identifying Volume of Prisms and Pyramids			
		Focus 4: Finding the Volume of Non-Rectangular Prisms	Identifying Volume of a Rectangular Prism with Fractional Side Lengths	Finding the Volume of Rectangular Prisms			
Lesson 24							
Lesson 25		Area, Volume, and Surface Area					
		Focus 3: Finding a Cube's Dimensions and Surface Area from Its Volume					
Lesson 26							

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EngageNY Module 4: Percent and Proportional Relationships

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
<i>Topic A: Finding the Whole</i>							
Lesson 1							
Lesson 2		Solving Multi-Step Ratio and Percent Problems Focus 1: Using Algebraic Equations to Answer Percent Problems					
Lesson 3							
Lesson 4		Solving Multi-Step Ratio and Percent Problems Focus 6: Solving Problems with Percent Increase					
Lesson 5		Solving Multi-Step Ratio and Percent Problems Focus 2: Discounts at the Register					
Lesson 6							
<i>Topic B: Percent Problems Including More Than One Whole</i>							
Lesson 7							
Lesson 8	Representing Proportional Relationships Algebraically	Solving Multi-Step Ratio and Percent Problems	Identifying the Constant of Proportionality		Representing Proportional Relationships Algebraically		SLA 7.RP.3
Lesson 9		Focus 8: Percent Error					
Lesson 10	Calculating Percent	Solving Multi-Step Ratio and Percent Problems Focus 7: Simple Interest	Proportional Reasoning	Percent Relationships		Proportional Reasoning With Percents	
Lesson 11	Proportional Reasoning with Percents Properties of Operations: Rational Numbers Word Problems	Solving Multi-Step Ratio and Percent Problems Focus 4: Solving Word Problems Involving Commission	Proportional Reasoning Solving Multi-Step Equations Involving Order of Operations	Proportional Reasoning With Percents Understanding Proportions			

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EngageNY Module 4: Percent and Proportional Relationships

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
		Understanding Multi-Step Problems Focus 5: Estimating the Bill Focus 4: Calculating the Sale Price		Applying Properties of Operations to Rational Numbers Comparing Algebraic and Arithmetic Strategies			
<i>Topic C: Scale Drawings</i>							
Lesson 12		Scale Drawings					
		Focus 1: Understanding the Relationships Between Proportionality and Scale Drawings					
Lesson 13		Scale Drawings					
		Focus 4: Reproducing Scale Drawings Using Different Scales					
Lesson 14	Proportional Reasoning with Scale Drawings	Scale Drawings	Scaled Figures	Understanding Proportional Reasoning and Scale Drawings Applying Proportional Reasoning to Scale Drawings			
		Focus 3: Identifying a Scale Drawing or an Actual Image Given a Scale Factor					
Lesson 15		Scale Drawings					
		Focus 2: Understanding Scale Factor and the Impact of Scale on Side Lengths and Area					
<i>Topic D: Population, Mixture, and Counting Problems Involving Percents</i>							
Lesson 16							
Lesson 17							
Lesson 18							

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EngageNY Module 5: Statistics and Probability

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
<i>Topic A: Calculating and Interpreting Probabilities</i>							
Lesson 1		Introduction to Probability Focus 1: Understanding Likelihood Focus 2: Representing Likelihood with a Number					
Lesson 2		Experimental Probability and Relative Frequency Focus 5: Using Probability Models to Make Predictions					
Lesson 3		Experimental Probability and Relative Frequency Focus 1: Statistical Experiments					
Lesson 4		Theoretical Probability Models: Simple Events Focus 4: Differentiating Between Uniform and Non-Uniform Probability Models					
Lesson 5	Using Uniform Models to Calculate Probability	Theoretical Probability Models: Simple Events Focus 2: Identifying Favorable Outcomes and Calculating Probabilities Focus 5: Understanding Complimentary Events	Probability Models		Using Uniform and Non-Uniform Models to Calculate Probability		
Lesson 6	Identifying the Probability of Compound Events	Theoretical Probability: Compound Events Focus 4: Using a Tree Diagram to Diagram Compound Events with Equally Likely Outcomes	Finding the Probability of Compound Events	Understanding Sample Space	Understanding Compound Events		
Lesson 7		Theoretical Probability: Compound Events Focus 5: Using Multiplication to Find the Probability of Compound Events					

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EngageNY Module 5: Statistics and Probability

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
		Focus 6: Multiplying to Find Probabilities of Compound Events with Outcomes That Are Not Equally Likely					
<i>Topic B: Estimating Probabilities</i>							
Lesson 8		Experimental Probability and Relative Frequency					
		Focus 4: What Happens When Trial Size Increases?					
Lesson 9							
Lesson 10							
Lesson 11		Theoretical Probability: Compound Events				Flip to Win	SLA 7.SP.8
		Focus 8: Create a Simulation to Model Compound Events					
Lesson 12							
<i>Topic C: Random Sampling and Estimating Population Characteristics</i>							
Lesson 13		Populations and Samples					
		Focus 1: Recognizing the Difference between a Sample and Its Population					
Lesson 14		Populations and Samples					
		Focus 2: How to Determine If a Sample Represents Its Population					
		Focus 3: Knowing That Representative Samples Must Be Generated Randomly					
Lesson 15		Populations and Samples					
		Focus 5: Using Population Characteristics and Sample Statistics to Make Valid Claims					

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EngageNY Module 5: Statistics and Probability

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
Lesson 16		<p>Creating and Using Random Samples to Draw Inferences and Analyze Sampling Variability</p> <p>Focus 1: Determining Methods for Generating a Random Sample</p>					
Lesson 17							
Lesson 18		<p>Creating and Using Random Samples to Draw Inferences and Analyze Sampling Variability</p> <p>Focus 4: Examining the Variability of Multiple Samples of the Same Size</p>					
Lesson 19		<p>Creating and Using Random Samples to Draw Inferences and Analyze Sampling Variability</p> <p>Focus 5: Verifying Random Sampling by Comparing the Shape and Center of Sample Data to the Population</p>					
Lesson 20							
<i>Topic D: Comparing Populations</i>							
Lesson 21	Understanding Overlap of Data Distributions	<p>Comparing Two Data Sets</p> <p>Focus 1: Visually Comparing Two Dot Plots that Overlap</p> <p>Focus 2: Visually Comparing Two Dot Plots with No Overlap</p> <p>Focus 4: Diving into Difference - Understanding the MAD</p> <p>Focus 5: Numerically Comparing Two Data Sets</p> <p>Focus 6: When is the Difference in Two Means Meaningful?</p>	Comparing Two Data Sets: Mean & Mad	Understanding Mean and Mean Absolute Deviation Graphically			SLA 7.SP.3
Lesson 22		<p>Comparing Two Populations by Interpreting Sample Data</p>					

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EngageNY Module 5: Statistics and Probability

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
Lesson 23	Measures of Center and Variability to Draw Inferences	Focus 1: Visually Comparing Two Sample Distributions to Make Inferences about a Population	Comparing Two Data Sets: Median & IQR	Finding the Measures of Center and Variability of Data Sets			
		Comparing Two Populations by Interpreting Sample Data	Comparing Two Data Sets: Mean & Mad				SLA 7.SP.4
		Focus 4: Investigating If Two Populations Are Distinct by Comparing Sample Means and MAD Values					
		Focus 5: Numerically Comparing Sample Means and MAD Values to Determine If Two Populations Are Different					

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EngageNY Module 6: Geometry

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
<i>Topic A: Unknown Angles</i>							
Lesson 1		Solving Problems with Angles Focus 1: Identifying Vertical and Adjacent Angles Focus 2: Complementary and Supplementary Angles					
Lesson 2		Solving Problems with Angles Focus 3: Solving Problems with Complementary and Supplementary Angles					
Lesson 3		Solving Problems with Angles Focus 4: Solving Multi-Step Problems with Angles					
Lesson 4		Solving Problems with Angles Focus 5: Solving Word Problems with Angles					
<i>Topic B: Constructing Triangles</i>							
Lesson 5						Angle Wranglin'	
Lesson 6							
Lesson 7		Constructing Triangles and Quadrilaterals Focus 10: Constructing a Quadrilateral					SLA 7.G.2
Lesson 8		Constructing Triangles and Quadrilaterals Focus 4: Understanding Unique Triangles Focus 5: Understanding Constructions Given a Combination of Angles and Sides					

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EngageNY Module 6: Geometry

EngageNY Lessons	TenMarks Resources						
	Assignments	Lessons	Amplifiers	Videos	Jam Sessions	Labs	Assessments
Lesson 9		Constructing Triangles and Quadrilaterals Focus 7: Constructing a Triangle, Given 2 Sides and 1 Included Angle					
Lesson 10		Constructing Triangles and Quadrilaterals Focus 6: Constructing a Triangle, Given 2 Angles and an Included Side					
Lesson 11		Constructing Triangles and Quadrilaterals Focus 3: Will Any 3 Lengths Form a Triangle?					
Lesson 12		Constructing Triangles and Quadrilaterals Focus 9: Do 2 Side Lengths and a Non-Included Angle Determine Uniqueness?					
Lesson 13							
Lesson 14							
Lesson 15							
<i>Topic C: Slicing Solids</i>							
Lesson 16		Slicing Three-Dimensional Figures Focus 2: Parallel and Perpendicular Cuts to a Right Rectangular Prism					
Lesson 17	Plane Sections of Rectangular Prisms and Pyramids	Slicing Three-Dimensional Figures Focus 3: Parallel and Perpendicular Cuts to a Right Rectangular Pyramid	Cross Sections of Pyramids and Prisms	Plane Sections of Rectangular Prisms and Pyramids			
Lesson 18		Slicing Three-Dimensional Figures Focus 4: Non-Parallel and Non-Perpendicular Cuts to Right Rectangular Prisms					SLA 7.G.3

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EngageNY Module 6: Geometry

EngageNY Lessons	Assignments	Lessons	TenMarks Resources			
			Amplifiers	Videos	Jam Sessions	Labs
Lesson 19		Focus 5: Non-Parallel and Non-Perpendicular Cuts to Right Rectangular Pyramids				
<i>Topic D: Problems Involving Area and Surface Area</i>						
Lesson 20	Finding Area	Area, Volume, and Surface Area	Area of Parallelograms & Triangles	Finding the Area of Composite Figures		
		Focus 2: Finding the Area of a Figure in Context	Area of Trapezoids			
Lesson 21						
Lesson 22	Area and Circumference of a Circle	Area and Circumference of Circles	Circumference of a Circle	Understanding and Identifying Area and Circumference of a Circle		
		Focus 7: Finding the Area of a Circle in Context	Area of a Circle			
Lesson 23		Area, Volume, and Surface Area				SLA 7.G.6
		Focus 6: Finding the Surface Area of a Composite Figure in Context				
Lesson 24						
<i>Topic E: Problems Involving Volume</i>						
Lesson 25	Finding Volume	Area, Volume, and Surface Area	Finding the Volume of Square and Rectangular Pyramids	Identifying Volume of Prisms and Pyramids		
		Focus 4: Finding the Volume of Non-Rectangular Prisms	Identifying Volume of a Rectangular Prism with Fractional Side Lengths	Finding the Volume of Rectangular Prisms		
Lesson 26	Finding Area, Volume, Surface Area of Composite Figures	Area, Volume, and Surface Area	Finding the Volume of Composite Figures	Identifying Volume and Surface Area of Composite Figures		
		Focus 5: Finding the Volume of a Composite Figure	Finding the Surface Area of Prisms	Effects of Changing Dimensions on Volume and Surface Area		

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EngageNY Module 6: Geometry

EngageNY Lessons	Assignments	Lessons	TenMarks Resources				
			Amplifiers	Videos	Jam Sessions	Labs	Assessments
			Finding the Surface Area of Composite Figures	Finding the Area of Composite Figures			
			Area of Parallelograms & Triangles	Identifying Perimeter of Composite and Non-Composite Figures			

Lesson 27