

Core Curriculum Pearson CMP3 Delivery Timeline

Release Date	6 th Grade	7 th Grade	8 th Grade
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">June 3: Available online via pearsonschool.com/nyccmp3.</p> <p style="writing-mode: vertical-rl; transform: rotate(180deg);">(Deliveries will happen on a rolling basis across the summer)</p>	<p>NYC Scope and Sequence Grade 6</p> <p>Printed and Online Teacher Guide and Student Editions: Unit 1</p> <ul style="list-style-type: none"> Unit 1: Prime Time: Factors and Multiples <p>Printed and Online Student Editions w/ Online Teacher Guide: Units 2-4</p> <ul style="list-style-type: none"> Unit 2: Comparing Bits and Pieces: Ratios, Rational Numbers, and Equivalence Unit 3: Let's Be Rational: Understanding Fraction Operations Unit 4: Covering and Surrounding: Two-Dimensional Measurement 	<p>NYC Scope and Sequence Grade 7</p> <p>Printed and Online Teacher Guide and Student Editions: Unit 1</p> <ul style="list-style-type: none"> Unit 1: Accentuate the Negative: Integers and Rational Numbers <p>Printed and Online Student Editions w/ Online Teacher Guide: Unit 8</p> <ul style="list-style-type: none"> Unit 8: Shapes and Designs: Two-Dimensional Geometry 	<p>NYC Scope and Sequence Grade 8</p> <p>Printed and Online Teacher Guide and Student Editions: Unit 1</p> <ul style="list-style-type: none"> Unit 1: Thinking with Mathematical Models: Linear and Inverse Variation <p>Printed and Online Student Editions w/ Online Teacher Guide: Unit 6</p> <ul style="list-style-type: none"> Unit 6: Looking for Pythagoras: The Pythagorean Theorem
	<ul style="list-style-type: none"> Teacher Implementation Toolkit NYC: Annotated Teachers Guide, NYC Scope and Sequence, Unit Level Content Graphic Organizers, Sample Readiness Assessment and Report Dash Teacher Place online access Student Place with ACTIVE e-book online access Teachability.com CMP3 teacher community access 		
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">August 15: Available online</p> <p style="writing-mode: vertical-rl; transform: rotate(180deg);">(Deliveries will happen on a rolling basis across the summer)</p>	<p>Printed Teacher Guides: Units 2-4</p> <ul style="list-style-type: none"> Unit 2: Comparing Bits and Pieces: Ratios, Rational Numbers, and Equivalence Unit 3: Let's Be Rational: Understanding Fraction Operations Unit 4: Covering and Surrounding: Two-Dimensional Measurement <p>Spanish Printed Student Editions: Units 1-4</p> <ul style="list-style-type: none"> Unit 1: Prime Time: Factors and Multiples Unit 2: Comparing Bits and Pieces: Ratios, Rational Numbers, and Equivalence Unit 3: Let's Be Rational: Understanding Fraction Operations Unit 4: Covering and Surrounding: Two-Dimensional Measurement 	<p>Printed Teacher Guides: Unit 8</p> <ul style="list-style-type: none"> Unit 8: Shapes and Designs: Two-Dimensional Geometry <p>Printed and Online Student Editions w/ Online Teacher Guide: Units 2-3</p> <ul style="list-style-type: none"> Unit 2: Stretching and Shrinking: Understanding Similarity Unit 3: Comparing and Scaling: Ratios, Rates, Percents, and Proportions <p>Spanish Printed Student Editions: Unit 1</p> <p>Unit 1: Accentuate the Negative: Integers and Rational Numbers</p>	<p>Printed and Online Student Editions w/ Online Teacher Guide: Unit 2</p> <ul style="list-style-type: none"> Unit 2: Growing, Growing, Growing: Exponential Relationships <p>Spanish Printed Student Editions: Unit 1</p> <ul style="list-style-type: none"> Unit 1: Thinking with Mathematical Models: Linear and Inverse Variation
	<ul style="list-style-type: none"> A Guide to Connected Mathematics 3: Understanding, Implementing, and Teaching* Readiness Assessments and Report Printed Teacher Resources (includes labsheets, Graphic Organizers, English Assessments)* ExamView MathXL <p>*Version 1, an updated version 2 will be released in December</p>		

Release Date	6 th Grade	7 th Grade	8 th Grade
October 15: Available online (Deliveries arrive 1-2 weeks after online availability date)	<p>Printed and Online Student Editions w/ Online Teacher Guides: Unit 5-6</p> <ul style="list-style-type: none"> Unit 5: Decimal Operations: Computing with Decimals and Percents Unit 6: Variables and Patterns 	<p>Printed Teacher Guides: Units 2-3</p> <ul style="list-style-type: none"> Unit 2: Stretching and Shrinking: Understanding Similarity Unit 3: Comparing and Scaling: Ratios, Rates, Percents, and Proportions <p>Printed and Online Student Editions w/ Online Teacher Guides: Units 4-5</p> <ul style="list-style-type: none"> Unit 4: Moving Straight Ahead: Linear Relationships Unit 5: What Do You Expect? Probability and Expected Value <p>Spanish Printed Student Editions: Units 2, 8</p> <ul style="list-style-type: none"> Unit 2: Stretching and Shrinking: Understanding Similarity* Unit 8: Shapes and Designs: Two-Dimensional Geometry <p>*Available 9/15</p>	<p>Printed Teacher Guides: Units 2, 6</p> <ul style="list-style-type: none"> Unit 2: Growing, Growing, Growing: Exponential Relationships Unit 6: Looking for Pythagoras: The Pythagorean Theorem <p>Printed and Online Student Editions w/ Online Teacher Guides: Units 3-4</p> <ul style="list-style-type: none"> Unit 3: Butterflies, Pinwheels, and Wallpaper: Symmetry and Transformations Unit 4: Say It With Symbols: Making Sense of Symbols <p>Spanish Printed Student Editions: Units 2, 6</p> <ul style="list-style-type: none"> Unit 2: Growing, Growing, Growing: Exponential Relationships Unit 6: Looking for Pythagoras: The Pythagorean Theorem
Release Date	6 th Grade	7 th Grade	8 th Grade
December 15: Available online (Deliveries arrive 1-2 weeks after online availability date)	<p>Printed Teacher Guides: Unit 5</p> <ul style="list-style-type: none"> Unit 5: Decimal Ops: Computing with Decimals and Percents <p>Printed and Online Student Editions w/ Online Teacher Guides: Unit 7</p> <ul style="list-style-type: none"> Unit 7: Data About Us: Statistics and Data Analysis <p>Spanish Printed Student Editions: Unit 5</p> <ul style="list-style-type: none"> Unit 5: Decimal Operations: Computing with Decimals and Percents 	<p>Printed Teacher Guides: Unit 4</p> <ul style="list-style-type: none"> Unit 4: Moving Straight Ahead: Linear Relationships <p>Printed and Online Student Editions w/ Online Teacher Guides: Units 6-7</p> <ul style="list-style-type: none"> Unit 6: Filling and Wrapping: Three Dimensional Measurement Unit 7: Samples and Populations: Making Comparisons and Predictions <p>Spanish Printed Student Editions: Units 3-4</p> <ul style="list-style-type: none"> Unit 3: Comparing and Scaling: Ratios, Rates, Percents, and Proportions Unit 4: Moving Straight Ahead: Linear Relationships 	<p>Printed Teacher Guides: Unit 3</p> <ul style="list-style-type: none"> Unit 3: Butterflies, Pinwheels, and Wallpaper: Symmetry and Transformations <p>Printed and Online Student Editions w/ Online Teacher Guides: Units 3-5</p> <ul style="list-style-type: none"> Unit 5: It's In the System: Systems of Linear Equations and Inequalities <p>Spanish Printed Student Editions: Units 3</p> <ul style="list-style-type: none"> Unit 3: Butterflies, Pinwheels, and Wallpaper: Symmetry and Transformations
<ul style="list-style-type: none"> A Guide to Connected Mathematics 3: understanding, Implementing, and Teaching – Version 2 Readiness Assessments and Report Printed Teacher Resources (includes labsheets, Graphic Organizers, English Assessments) – Version 2 ExamView MathXL 			

Release Date	6th Grade	7th Grade	8th Grade
January 15-30: Materials Delivered	<p>Printed Teacher Guides: Unit 6</p> <ul style="list-style-type: none"> Unit 6: Variables and Patterns: Focus on Algebra <p>Spanish Printed Student Editions: Unit 6</p> <ul style="list-style-type: none"> Unit 6: Variables and Patterns 	<p>Printed Teacher Guides: Unit 5</p> <ul style="list-style-type: none"> Unit 5: What Do You Expect? Probability and Expected Value <p>Spanish Printed Student Editions: Unit 5</p> <ul style="list-style-type: none"> Unit 5: What Do You Expect? Probability and Expected Value 	<p>Printed Teacher Guides: Units 4</p> <ul style="list-style-type: none"> Unit 4: Say It With Symbols: Making Sense of Symbols <p>Spanish Printed Student Editions: Unit 4</p> <ul style="list-style-type: none"> Unit 4: Say It With Symbols: Making Sense of Symbols
Release Date	6th Grade	7th Grade	8th Grade
February 15-28: Materials Delivered	<p>Printed Teacher Guides: Unit 7</p> <ul style="list-style-type: none"> Unit 7: Data About Us: Statistics and Data Analysis 	<p>Printed Teacher Guides: Units 6-7</p> <ul style="list-style-type: none"> Unit 6: Filling and Wrapping: Three Dimensional Unit 7: Samples and Populations: Data 	<p>Printed Teacher Guides: Unit 5</p> <ul style="list-style-type: none"> Unit 5: It's in the System: Systems of Linear Equations and Inequalities
Release Date	6th Grade	7th Grade	8th Grade
March 15-30: Materials Delivered	<p>Spanish Printed Student Editions: Unit 7</p> <ul style="list-style-type: none"> Unit 7: Data About Us: Statistics and Data Analysis 	<p>Spanish Printed Student Editions: Units 6-7</p> <ul style="list-style-type: none"> Unit 6: Filling and Wrapping: Three Dimensional Unit 7: Samples and Populations: Data 	<p>Spanish Printed Student Editions: Unit 5</p> <ul style="list-style-type: none"> Unit 5: It's in the System: Systems of Linear Equations and Inequalities