

MATH 6

Date		U	L	Concept	Lesson Name
Wednesday	September 5	Welcome to Online Learning			
Thursday	September 6				
Friday	September 7	SUPER SCHOOL SHUFFLE!			
Monday	September 10	U1	L1	Problem Solving	Semester 1 Introduction
Tuesday	September 11	U1	L2		Foundations
Wednesday	September 12	U1	L3		On the Number Line
Thursday	September 13	U1	L4		Order of Operations
Friday	September 14	U1	L5		Number Properties
Monday	September 17	U1	L6		Core Focus: Distributive Property Factoring
Tuesday	September 18	U1	L8		Translating Between Words and Math
Wednesday	September 19	U1	L9		Translating Mixed Operations
Thursday	September 20	U1	L10		Problem-Solving Strategies
Friday	September 21	U1	L11		Core Focus: Problem Solving
Monday	September 24	U1	L12		Unit Review
Tuesday	September 25	**MAP MATH ASSESSMENT - Log into Class Connect for instructions**			
Wednesday	September 26	U1	L13		Core Review
Thursday	September 27	U1	L14		Unit Checkpoint
Friday	September 28	Catch Up Day			
Monday	October 1	Catch Up Day			
Tuesday	October 2	U2	L1	Distance: Addition Equations	Foundations
Wednesday	October 3	U2	L2		Units of Distance
Thursday	October 4	U2	L3		Polygons and Perimeter
Friday	October 5	U2	L4		Addition and Subtraction Equations
Monday	October 8	U2	L6		Applications of Addition and Subtraction Equations
Tuesday	October 9	U2	L7		Core Focus: Addition and Subtraction
Wednesday	October 10	U2	L8		Negative Numbers
Thursday	October 11	U2	L9		Absolute Value and Distance
Friday	October 12	U2	L11		Addition and Subtraction with Negative Numbers
Monday	October 15	U2	L12		Core Focus: Negative Numbers
Tuesday	October 16	U2	L13		Unit Review
Wednesday	October 17	U2	L14		Core Review
Thursday	October 18	U2	L15	Unit Checkpoint	
Friday	October 19	Catch Up Day			
Monday	October 22	Catch Up Day			
Tuesday	October 23	U3	L1	Area: Multiplication Equations	Foundations
Wednesday	October 24	U3	L2		Areas of Rectangles
Thursday	October 25	U3	L3		Special Quadrilaterals
Friday	October 26	U3	L4		Core Focus: Similar Parallelograms
Monday	October 29	U3	L6		Areas of Triangles
Tuesday	October 30	U3	L7		Figures Made Up of Triangles and Parallelograms
Wednesday	October 31	U3	L8		Unknown Side Lengths: Division
Thursday	November 1	U3	L9		Core Focus: Modeling by Restructuring
Friday	November 2	U3	L10		Unit Review
Monday	November 5	U3	L11		Core Review
Tuesday	November 6	U3	L12		Unit Checkpoint
Wednesday	November 7	Stride Instructional Assessment			
Thursday	November 8	Catch Up Day			
Friday	November 9	Catch Up Day			

MATH 6

Date		U	L	Concept	Lesson Name	
Tuesday	November 13	U4	L1	Working with Rational Numbers	Foundations	
Wednesday	November 14	U4	L2		Primes and Composites	
Thursday	November 15	U4	L3		Using Prime Factorization	
Friday	November 16	U4	L4		Equivalent Fractions	
Monday	November 19	U4	L6		Representing Rational Numbers	
Tuesday	November 20	U4	L7		Comparing Rational Numbers	
Wednesday	November 21	U4	L8		Perimeters with Fractions	
Monday	November 26	U4	L9		Areas with Fractions	
Tuesday	November 27	U4	L10		Core Focus: Factoring Fractions	
Wednesday	November 28	U4	L12		Dividing Fractions	
Thursday	November 29	U4	L13		Solving Problems with Fraction Division	
Friday	November 30	U4	L14		Core Focus: Fraction Division	
Monday	December 3	U4	L15		Unit Review	
Tuesday	December 4	U4	L16		Core Review	
Wednesday	December 5	U4	L17		Unit Checkpoint	
Thursday	December 6	Catch Up Day				
Friday	December 7	U5	L1		Solids	Foundations
Monday	December 10	U5	L2	Cubes and Cube Roots		
Tuesday	December 11	U5	L3	Volumes of Prisms		
Wednesday	December 12	U5	L4	Nets of Solids		
Thursday	December 13	U5	L5	Core Focus: Measuring Volume		
Friday	December 14	U5	L7	Surface Area: Prisms and Pyramids		
Monday	December 17	U5	L8	Properties of Volume and Surface Area		
Tuesday	December 18	U5	L9	Core Focus: Volumes and Surface Areas		
Wednesday	December 19	U5	L10	Unit Review		
Wednesday	January 2	U5	L11	Core Review		
Thursday	January 3	U5	L12	Unit Checkpoint		
Friday	January 4	Catch Up Day				
Monday	January 7	U6	L1	Comparisons: Ratios	Foundations	
Tuesday	January 8	U6	L2		Ratios as Comparisons	
Wednesday	January 9	U6	L3		Percent	
Thursday	January 10	U6	L4		Finding Percents of Numbers	
Friday	January 11	U6	L5		Core Focus: Understanding Ratio and Percent	
Monday	January 14	U6	L6		Unit Review	
Tuesday	January 15	U6	L7		Core Review	
Wednesday	January 16	U6	L8		Unit Checkpoint	
Thursday	January 17	Catch Up Day				
Friday	January 18	Catch Up Day				
Tuesday	January 22	U7	L1	Review	Semester Review 1	
Wednesday	January 23	U7	L2		Semester Review 2	
Thursday	January 24	U7	L3		Semester Review 3	
Friday	January 25	Additional Review Day				
Tuesday	January 29	U7	L5	Sem Test	Semester Checkpoint 1	
Wednesday	January 30					
Thursday	January 31	U7	L6		Semester Checkpoint 2	
Friday	February 1					
Monday	February 4	Stride Instructional Assessment				
Tuesday	February 5	**MAP MATH ASSESSMENT - Log into Class Connect for instructions**				

MATH 6

Date		U	L	Concept	Lesson Name
Wednesday	February 6	U8	L1	The Second Dimension	Semester 2 Introduction
Thursday	February 7	U8	L2		Foundations
Friday	February 8	U8	L3		Points on a Coordinate Plane
Monday	February 11	U8	L4		Using Points to Solve Problems
Tuesday	February 12	U8	L6		Equations with Two Variables
Wednesday	February 13	U8	L7		Core Focus: Reflecting Points on a Coordinate Plane
Thursday	February 14	U8	L8		Core Focus: Coordinate Plane
Friday	February 15	U8	L10		Figures on a Coordinate Plane
Wednesday	February 20	U8	L11		Core Focus: Polygons on the Coordinate Plane
Thursday	February 21	U8	L12		Unit Review
Friday	February 22	U8	L13		Core Review
Monday	February 25	U8	L15		Unit Checkpoint
Tuesday	February 26	Catch Up Day			
Wednesday	February 27	Catch Up Day			
Thursday	February 28	U9	L1	Statistical Displays	Foundations
Friday	March 1	U9	L2		More Statistical Graphs
Monday	March 4	U9	L3		Histograms
Tuesday	March 5	U9	L5		Scatter Plots
Wednesday	March 6	U9	L6		Interpreting Scatter Plots
Thursday	March 7	U9	L7		Core Focus: Understanding Data Displays
Friday	March 8	U9	L8		Unit Review
Monday	March 11	U9	L9		Core Review
Tuesday	March 12	U9	L10		Unit Checkpoint
Wednesday	March 13	Catch Up Day			
Thursday	March 14	Catch Up Day			
Friday	March 15	U10	L1	Statistical Measures	Foundations
Monday	March 18	U10	L2		Measures of Center
Tuesday	March 19	U10	L3		Box-and-Whisker Plots
Wednesday	March 20	U10	L4		Core Focus: Distribution of Data
Thursday	March 21	U10	L6		Measures of Variation
Friday	March 22	U10	L7		Core Focus: Interpreting Data Sets
Monday	March 25	U10	L8		Unit Review
Tuesday	March 26	U10	L9		Core Review
Wednesday	March 27	U10	L10		Unit Checkpoint
Thursday	March 28	Catch Up Day			
Friday	March 29	Catch Up Day			
Monday	April 8	Stride Instructional Assessment			
Tuesday	April 9	U11	L1	Rates	Foundations
Wednesday	April 10	U11	L2		Rates as Comparisons
Thursday	April 11	U11	L3		Unit Rates
Friday	April 12	U11	L5		Solving Unit-Rate Problems
Monday	April 15	U11	L6		Core Focus: Another Look at Unit Rates
Tuesday	April 16	U11	L7		Average-Speed Problems
Wednesday	April 17	U11	L8		Unit Review
Thursday	April 18	U11	L9		Core Review
Friday	April 19	U11	L10		Unit Checkpoint
Monday	April 22	Catch Up Day			
Tuesday	April 23	U12	L1	Foundations	

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Date		U	L	Concept	Lesson Name
Wednesday	April 24	U12	L2	Rates and Direct Variation	Constant-Rate Problems
Thursday	April 25	U12	L3		Core Focus: Constant Rates
Friday	April 26	U12	L5		Direct Variation
Monday	April 29	U12	L6		Interpreting Direct Variation
Tuesday	April 30	U12	L7		Core Focus: Direct Variation Applications
Wednesday	May 1	U12	L8		Unit Review
Thursday	May 2	U12	L9		Core Review
Friday	May 3	U12	L11		Unit Checkpoint
Monday	May 6	Catch Up Day			
Tuesday	May 7	U13	L1	Working with + and -	Foundations
Wednesday	May 8	U13	L2		Adding and Subtracting Signed Numbers
Thursday	May 9	U13	L3		Net Gains and Losses
Friday	May 10	U13	L4		Core Focus: Addition/Subtraction of Signed Numbers
Monday	May 13	U13	L6		Multiplying Signed Numbers
Tuesday	May 14	U13	L7		Dividing Signed Numbers
Wednesday	May 15	U13	L8		Core Focus: Multiplication/Division of Signed Numbers
Thursday	May 16	U13	L9		Unit Review
Friday	May 17	U13	L10		Core Review
Monday	May 20	U13	L11		Unit Checkpoint
Tuesday	May 21	Catch Up Day			
Wednesday	May 22	U14	L1	Properties & Inequalities	Foundations
Thursday	May 23	U14	L2		Properties of Signed Numbers
Friday	May 24	U14	L3		Core Focus: Simplifying with Properties
Tuesday	May 28	U14	L4		Core Focus: Factoring with Signed Numbers
Wednesday	May 29	U14	L6		Inequalities
Thursday	May 30	U14	L7		Core Focus: Applications of Inequalities
Friday	May 31	U14	L8		Unit Review
Monday	June 3	U14	L9		Core Review
Tuesday	June 4	U14	L10		Unit Checkpoint
Wednesday	June 5	U15	L1		Review
Thursday	June 6	U15	L2	Semester Review 2	
Friday	June 7	U15	L3	Semester Review 3	
Monday	June 10	U15	L5	Sem Test	Semester Checkpoint 1
Tuesday	June 11				
Wednesday	June 12	U15	L6		Semester Checkpoint 2
Thursday	June 13				