R	9.5: Mean of Absolute Deviation (Pgs. 422-423 #1 - 12)		
Big Ideas: Course 1 • Chapter 9 Test (Pg. 428 #1-14)-			
	10.2: Histograms (Pgs. 445-446 # 1-13)		
RUR	Lesson 1: The Area of Parallelograms, Quadrilaterals, and Polygons		
Eureka G6- Module 5	 Complete the: Opening Exercises, Exercises # 1-3, Problem Set # 1-9. 		
(Printed Workbook)	 Lesson 2: The Area of Right Triangles (Area of triangle =) 		
	 Complete the: Exercises #1-8, Problem Set #1-8 		
R	8.3: Areas of Ordes (Pgs. 336-337 #1 14, 17)		
Big Ideas: Course 2	 8.4: Areas of Composite Figures (Pg. 342 #1 11) Chapter 8 Test (Pg. 348 #1-14)- 		
RUR	Lesson 19: The Graph of a Linear Equation in Two Variables is a Line		
Eureka G8- Module 4	• Classwork: #1-11 & Problem Set: #1-2, 7-8, 9-10		
	Lesson 20: Every Line is a Graph of a Linear Equation		
	• Exercises: #1-6 & Problem Set: #1-6		
R	7.4: Approximating Square Roots (Pg. 313 #1 - 25)		
Big Ideas: Course 3	7.3: The Pythagorean Theorem (Pgs. 304-305 #1 14)		
	8.1: Go the Distance	,	
MVPIM1 •	• Complete the	and all the RSG for 8.1	
	8.2: Sippery Sopes		
	 Complete the 	and all the RSG for 8.2	
	16.1: Segment Length and Midpoints		
HMH: Integrated Math 1	Lesson: (Explore, Explain 2, Your Turn #8, & Explain 4 #11-12)		
	 Homework and Practice: #1-4, 9-10, 13 		
	16.2: Angle Measures and Angle Bisectors - Lesson: (Explain 1, Your Turn #4, Explain 2)		
	 Homework and Practice: # 4-7, 15-16, 20-21, 23 		
	9.1: TB or not TB		
MVPIM2	 Complete the 	and all the RSG for 9.1	
	9.2: Chocolate vs. Vanilla		
	o Complete the	and all the RSG for 9.2	
	8.1: Solving Equations by Factoring	-	
HMH: Integrated Math 2	• Homework and Practice: #1, 3-5, 9-12, 22		
	 8.2: Solving Equations by Factoring Lagranty (Employed Explosion 1) Your J 	Lesson: (Explore, Explain 1: Your Turn #5, Explain 2: Your Turn #7, Explain 3: Your turn #8)	
	 Homework and Practice: # 		
	 7.1: High Noon and Sunset Shadov 		
MVPIM3	 Complete the 	and all the RSG for 7.1	
	 7.2: High Tide 		
	• Complete the	and all the RSG for 7.2	
	12.1: Arithmetic Sequences		
HMH: Integrated Math 3	Lesson: (Explore, Explain 1, Your Turn #3-4, Explain 2, Your Turn #5-6, Explain 3, Your Turn #7)		
	 Homework and Practice: #2-10, 12, 17 		
	12.2: Geometric Sequences		
	Lesson: (Explore, Explain 1, Your Turn #4-5, Explain 2, Your Turn # 6-7, Explain 3, Your Turn # 8)		
	• Homework and Practice: #	• • • • • • • • •	
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