MESA GRANDE ACADEMY GEOMETRY QUARTER 2 - ASSIGNMENT SHEET

Oct	29 M 30 T		NO SCHOOL - K-12 Inservice	
Nov	31 W 1 R 2 F	4-1 4-2	Exploring Congruent Triangles Angles of a Triangle QUIZ 4-1	166/1-47 odd 172/1-45 odd
	5 M 6 T	4-3	Proving that Triangles Are Congruent	180/1-27 odd
	7 W	4-4	More Ways to Prove that Triangles Are Congruent Mission Trip	186/1-33 odd
	8 R	4-5	Using Congruent Triangles Mission Trip	193/1-31 odd
	9 F		QUIZ 4-2 to 4-4 Mission Trip	
	12 M 13 T	4-6	Isosceles Triangles and Right Triangles	199/1-33 odd
	14 W 15 R	4-7	Extended Application: Constructions REVIEW Chapter 4 AMOR Mission Trip	205/1-27 odd (skip 5, 7, 9) 213/1-20 all
	16 F		TEST Chapter 4 AMOR Mission Trip	
	19 M 20 T 21 W 22 R 23 F		NO SCHOOL - Thanksgiving Vacation	
	26 M 27 T	5-1	Exploring Parts of Triangles	221/1-43 odd
	28 W 29 R 30 F	5-2 5-3	Special Segments in a Triangle Midsegment Theorem QUIZ 5-1 to 5-2	227/1-33 odd (skip 27) 236/1-39 odd
Dec	3 M 4 T	5-4	Inequalities in One Triangle	243/1-33 odd, Project 245/35-37 all
	5 W 6 R 7 F	5-5 5-6	Inequalities in Two Triangles Extended Application: Constructions QUIZ 5-3 to 5-5	249/1-37 odd 255/1-23 odd
	10 M 11 T		REVIEW Chapter 5 Min Day - WASC	263/1-20 all
	12 W	0.4	TEST Chapter 5	070/4 40 11
	13 R 14 F	6-1 6-2	Exploring Polygons Angles of Polygons	270/1-43 odd 276/1-43 odd
	17 M 18 T	6-3	Properties of Parallelograms	283/1-45 odd
	19 W 20 R 21 F	6-4 6-5	Proving Quadrilaterals Are Parallelograms Special Parallelograms QUIZ 6-1 to 6-4	290/1-43 odd 296/1-37 eoo
Jan	7 M 8 T	6-6	Trapezoids	302/1-35 odd, 37-49 eoo
	9 W 10 R 11 F	6-7	Extended Application: Congruence and Kites REVIEW Chapter 6 TEST Chapter 6	309/1-27 odd, 29-41 eoo 317/1-20 all, Project Quadrilateral
	14 M 15 T	7-1	Exploring Rigid Motion in a Plane	328/1-41 odd, 44
	16 W 17 R 18 F		SEMESTER FINALS SEMESTER FINALS SEMESTER FINALS	