Coordinate Algebra—March 2019 Coach Dasher /Mrs. Jenkins / Mrs. Sweat / Ms. Whelchel / Mrs. Wright

Mon	Tue	Wed	Thu	Fri
25	26	27	28	1
Angles formed when Parallel lines cut by a transversal KUTA Wkst	Vertical Angles, Linear Pairs and Exterior Angles HW: KUTA Wkst	Pythagorean Theorem HW: KUTA Wkst	Converse of the Pythagorean Theorem HW: KUTA Wkst	18.2 Distance HW: KUTA Wkst
4	5	6	7	8
18.2 Midpoint	18.2 Distance/Midpoint Word Problems	Review	TEST Angles, Radicals, Pythagorean Thm. Distance	18.1 Parallel & Perpendicular Lines Review
RW: KUTA WKSt	HW: Wkst		Μιαροιήτ	HW: Wkst
11	12	13	14	15
"Field of Dreams" Learning Task P Exam: Science	"Building Fences" Learning Task	Perimeter & Area	Quiz Parallel and Perpendicular Lines /Perimeter and Area	Coordinate Proofs HW: Wkst
18	19	20	21	22
Student Holiday	Coordinate Proofs HW: Wkst	Coordinate Proofs HW: Wkst	"New York" Learning Task	Complete "New York" Learning Task
25	26	27	28	29
Performance Exam (5% of overall grade)	Partitioning a Segment HW: Wkst	Review	Review	Test Coordinate Proofs
P Exam: Math				

Grading Scale Reminder: Test Category Grade (40% of Total Grade) Benchmark Category Grade (30% of Total Grade) Classwork/Homework/Quiz Category Grade (20% of Total Grade) Writing Category (10% of Total Grade--of which 5% is Performance Exam)