ACC. Coordinate Algebra—March 2019 Mrs. Sweat / Mrs. Whelchel

Mon	Tue	Wed	Thu	Fri
25 Section 25.1 and Section 25.2 Properties of Parallelograms HW: p. 737 (p. 213 online) #9-12, 15-25 p. 744 (p. 220 online) #11-15	Section 25.3 Rhombus, Rectangle and Squares	Section 25.3 Rhombus, Rectangle and Squares HW: p. 752 (p. 228 online) #10-16, 18-32	Section 25.4 Proving Quadrilaterals are Parallelograms, Rectangles, Rhombus and Squares HW: p. 762 (p. 228 online) #9—16, 20,21,24—26	Section 25.4 Proving Quadrilaterals are Parallelograms, Rectangles, Rhombus and Squares HW: Worksheet
Review HW: Study Guide	TEST (Points of Concurrency in Triangles, Polygons, & Quadrilaterals)	Section 30.1 Circles— Properties of Tangents HW: Worksheet	7 Section 30.2 Arc Measures HW: Worksheet	Section 30.3 Properties of Chords HW: Worksheet
Section 30.4 Inscribed Angles and Polygons HW: Worksheet	Section 30.5 Other Angle Relationship in Circles HW: Worksheet	Section 30.5 Other Angle Relationship in Circles HW: Worksheet	Review HW: Study Guide	TEST— Circles—Part 1
Student Holiday (Teacher Workday)	Section 30.6 Segment Lengths in Circles HW: Worksheet	Section 30.6 Segment Lengths in Circles (DAY 2) HW: Worksheet	Section 31.1 Circumference and Arc Length HW: Worksheet	Section 31.2 Area of a circle and Area of a Sector HW: Worksheet
Performance Exam (5% of overall grade)	Sections 31.1 & 31.2 Review Arc Length & Area of a Sector HW: Worksheet	Section 31.3 Surface Area and Volume HW: Worksheet	Review HW: Study Guide	TEST— Circles—Part 2 Have a great, safe Spring Break!

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)