

Geometry - Semester 2

Name: _____ Student # : _____ Period: _____ Date Started _____

	Number	Chapter	Grades					
			1st	2nd	3rd	4th	5th	
		Unit 4 - Circles						
Day 1	04-01	Language of Circles						3%
Day 2	04-02	Inscribed Angles						7%
Day 3	04-03	Angles of a Circle						10%
Day 4	04-04	Circle Segments						14%
Day 5	04-05	Circumference, Perimeter, Arc Length						17%
Day 6	04-06	Sector Areas						21%
Day 7	04-07	Coordinate Circles						24%
Day 8,9		Unit 4 - Test						28%
		Unit 5 - Equations and Measurements						
Day 10	05-01	Surface Area & Nets						31%
Day 11	05-02	Volume of Prisms, Cylinders, & Spheres						34%
Day 12	05-03	Volume of Pyramids & Cones						38%
Day 13	05-04	Modeling Geometric Concepts						41%
Day 14,15		Unit 5 - Test						45%
		Unit 6 - Right Triangle Trigonometry						
Day 16	06-01	Triangle Classification & Triangle Inequality						48%
Day 17	06-02	Special Right Triangles						52%
Day 18	06-03	Right Triangle Trig Sides						55%
Day 19	06-04	Right Triangle Trig Angles						59%
Day 20	06-05	Solving with Trigonometry						62%
Day 21	06-06	Radian Measures						66%
Day 22,23		Unit 6 - Test						69%
		Unit 7 - Probability & Statistics						
Day 24	07-01	Sets						72%
Day 25	07-02	Basic Probability						76%
Day 26	07-03	Tree Diagram & Expected Values						79%
Day 27	07-04	Independent & Dependent Probability						83%
Day 28	07-05	Conditional & Joint Probability						86%
Day 29	07-06	Mutually Exclusive & Inclusive Events						90%
Day 30		Unit 7 - Test						93%
Day 31,32		Final Exam Free Response						97%
Day 33,34		Final Exam Multiple Choice						100%