Foundations 11

Course Outline

Name:	Start Date:	

Course Overview

Practice Assignments: Each unit is further broken down into lessons. Each lesson has a practice assignment associated with it, which includes answer keys. These assignments are not required but they are recommended.

Send-In Assignments: The Send-In assignments are a way for you to demonstrate what you have learned throughout the unit. Send-In Assignments are to be handed in before you complete your summative assignment (ie. test or project).

Tests OR Project: At the end of each unit there is a summative assignment which you may choose one of the two options: either a test or a project. Tests are to be written in the classroom under supervision. Projects are to be designed by both the student and teacher. Projects have the potential to count for more than one unit mark. If you would like to do a project, make an appointment with your teacher.

Due Dates: Due dates are firm. You must complete the unit work in the required time frame. If you wish to hand your work in earlier than the due date and move on, then you may do so. Course work not completed by June 16, 2017 will be given a grade of zero.

Resources

Website: jadamsteaches.weebly.com

Textbook: none

Supplemental handouts and web activities available on website

Substantial Assignment				
Unit Description	Part 1 Mark	Part 2 Mark	Part 3 Mark	Due Date
Part 1. I'm not bad at math, I'm just lazy				
Part 2. Multiplication Facts				Sant 22, 2016
Part 3. Unit 1 – Lesson 1 'Note Taking				Sept 22, 2016
Supplement'				
	Substantial Assignment 7%		X 0.07 =	

Term I – September 6 to November 25			
Unit Description	Send-In Assignments	Unit Test/Project	Due Date
Unit 1: Inductive and Deductive Reasoning			Oct 25, 2016
Unit 2: Properties of Angles and Triangles			Nov 24, 2016

	Term I =	
Unit Test 30%	X 0.30 =	
Unit Assignment 70%	X 0.70 =	

Term II – November 28 to March 3			
Unit Description	Send-In Assignments	Unit Test/Project	Due Date
Unit 3: Non-Right Angled Triangle Trionometry			Jan 5, 2017
Unit 4: Systems of Linear Inequalities			Feb 2, 2017
Unit 5: Quadratic Functions and Equations			Mar 2, 2017

Unit Assignment 70% X 0.70 =

Unit Test 30% X 0.30 =

Term II =

Term III – March 6 to June 16			
Unit Description	Send-In Assignments	Unit Test/Project	Due Date
Unit 6: Proportional Reasoning			Apr 20, 2017
Unit 7: Statistical Reasoning			May 25, 2017

Unit Assignment 70% X 0.70 =

Unit Test 30% X 0.30 =

Term III =

Final Course Grade Calculator	
Substantial Assignment 7%	X 0.07 =
Term I 31%	X 0.31 =
Term II 31%	X 0.31 =
Term III 31%	X 0.31 =
	FINAL GRADE