

**Guidelines**

Homework helps you learn the material—if you attempt the homework on the days it is assigned, you will get better grades on tests. Do your homework neatly so that you can refer to it when we go over the problems in class and when you have a homework quiz. Label every problem. Show your work.

Day	Topic	Assignments
1	Algebra 1 Review – Solving Equations	CW WS 1; HW WS 2
2	Algebra 1 Review – Solving Systems of Equations Inductive versus deductive reasoning	CW WS 3, CW WS 4
3	Algebra 1 Review – Foiling and factoring Inductive reasoning practice	CW WS 6; HW WS 7 #1–14 HW WS Foiling & Factoring
4	§1.7 Deductive Structure; §1.8 Statements of logic	CW WS 8 HW WS 9
5	§1.1 Geometry notation; §1.2 Measurement of angles and segments (Angle addition postulate, restriction problems, linear pair, union/intersection notation)	HW p. 7, 8 #1-10 HW p. 14-17 #4-10 even
6	§1.3 Collinearity, betweenness, and assumptions (segment addition postulate)	CW WS 11; WS 12 HW p. 7-8 #11, 12; HW p. 14-17 #13-19, 21 HW p. 20-22 #1, 3-7, 9
7	§1.4, §1.5 Division of segments and angles (Midpoint formula); <b>QUIZ – Algebra Review</b>	HW p. 20-22 #10-15; p. 27 #10, 14, 15; p. 32 #1-3, 5-9, 18, 19, 21-24
8	Unit 1 Review	CW/HW p. 54-59 #1, 2, 5-9, 17, 22-26, 33-37
9	Unit TEST 1 – Basics of Geometry	

§ is a symbol that means “section,” so §1.5 means Section 1.5 in the textbook.

