Monday	Tuesday	Wednesday	Thursday	Friday
8/25	8/26	8/27	8/28	8/29
Introductions to	1.1 Begin	1.2 Measuring	1.3 Measuring	1.4 Pairs of
Geometry	Foundations for	seg, and Per.	Angles & Angle	Angles
deometry	Geometry	Bisectors of	bisectors	Tingles
Class work		Segments		
p. 3:1-24	P/PS* 9/2	P/PS	P/PS	P/PS
9/1	9/2	9/3	9/4	9/5
				Pep Rally
School Holiday	p. 35: 1-20 all	Review	Constructions:	Constructions:
LABOR DAY		QUIZ	Angle Bisector,	Midpoint, Seg.
		(1.1-1.4)	Cong. Angs,	Bisector
9/8	9/9	9/10	Cong. Segs. 9/11	9/12
570	,,,,	5/10	Late Start)/12
Review (1/2)	1.5 Formulas in	1.6 Midpoint	Late Start	TEST
Construction	Geometry	and distance	Review	Chapter One
Quiz (1/2)	5	formula on	p. 62:1-37 odd	1.1-6
	P/PS	coordinate	p. 64:1-21 all	
		plane		
		P/PS	-	
9/15	9/16	9/17	9/18	9/19
2.1 In du ations	2.2.Conditional	Activity	01117	Pep Rally
2.1 Inductive Reasoning	2.2 Conditional Statements	Schedule	QUIZ 2.1-2.3	2.4
Reasoning	Statements	2.3 Deductive	2.1-2.3	Biconditional
		Reasoning		Statements
P/PS	P/PS	P/PS		P/PS
9/22	9/23	9/24	9/25	9/26
		Epicosity		
2.5 Algebraic	2.6 Geometric		Review	QUIZ
Proof	Proof	Geometric Proof	p. 103:17,18	2.4-2.6
		cont.	p. 127:1-9 all	
	Class work	D /DC		
P/PS	p. 113:1-27 odd	P/PS	10/2	10/2
9/29	9/30 Test	10/1 Activity	10/2	10/3 Pep Rally
Review	Chapter 2	Schedule	3.2 Angles	i op Kally
p. 130 1-47 odd	Read p. 146-147		Formed by	3.3 Proving
p. 134:1-22	Study Ex. 1,2,3	3.1 Lines and	Parallel Lines	Lines Parallel
-		Angles	and	
			Transversals	
		D (5-5	D (= 5	D (55
		P/PS	P/PS	P/PS

Monday	Tuesday	Wednesday	Thursday	Friday
10/6	10/7	10/8	10/9	10/10
Review	QUIZ	3.4 Proving		3.6 Equations of
р. 181:1-16	3.1-3.3	Lines	3.5 Slopes of	Lines
p. 202: 1-21 all		Perpendicular	Lines	
		P/PS	P/PS	P/PS
10/13	10/14	10/15	10/16	10/17
Student Holiday	Review	Test	Epicosity	Pep Rally
Homecoming	p. 202: 1-35 odd	Chapter 3	4.1 Classifying	Homecoming!!!
Week	p. 206 1-16 all	3.1-3.6	Triangles	4.3 Congruent
		Notes and P/PS	P/PS	Triangles
		4.1	4.2 Angle	P/PS
			Relationships in	
			Triangles	
			P/PS	

* P/PS means Practice and Problem Solving Worksheet for the section(s) indicated. Available in eBackpack along with answers.

**Videos will be available from the Holt website. Please use the answers in the back of your book and posted in ebackpack to check your work. Use them wisely. Work must be shown where appropriate. Copying answers will not help you prepare for the quiz or test! The review assignments are minimum amounts.