Honors Geometry Lesson Plans
* All plans are subject to change according to students' pace & available resources.

Graded items are highlighted along with random class work & homework checks.

Lesson w/ Classwork Date Homework

1/31- Mon.	⇒ Hand back & Review Alg. Quiz	⇒ Pg 7 WE #1-29
1/01 Mon.	⇒ Notes 1.2- Points, Lines, Planes	$\Rightarrow Pg 15 WE #1-26$
	⇒ Notes 1.2- Folius, Ellies, Frances ⇒ Notes 1.3- Segments, Rays, &	→ 1g 13 WE #1-20
	Distance	
2/1- Tues.	⇒ Notes 1.4- Angles	⇒ Pg 21 WE #2-34
2/1- Tues.	e e e e e e e e e e e e e e e e e e e	$\rightarrow \text{ rg 21 WE #2-34}$ omit #28
	⇒ Pg 20 #1-22	$\Rightarrow \text{Quiz tomorrow } 1.2\text{-}1.4$
2/2- Wed.	⇒ Notes 1.5- Postulate & Theorems	$\Rightarrow \text{ Quiz to morrow 1.2-1.4}$ $\Rightarrow \text{ Pg 25 WE #1-16}$
2/2- WCu.	$\Rightarrow \text{ Notes 1.5- Posturate & Theorems}$ $\Rightarrow \text{ OUIZ 1.2-1.4}$	→ Fg 25 WE #1-10
2/3- Thurs.	⇒ Hand back & Review Quiz 1.2-1.4	⇒ Pg 31 #4-24
2/5- Thurs.	_	9
2/4- Fri.	⇒ Chapter 1 Study Guide ⇒ CHAPTER 1 TEST	⇒ Ch.1 Test tomorrow
2/4- Fri. 2/7- Mon.		⇒ Pg 10 AR #28-46
2/ /- Wion.	⇒ Handback & Review Ch.1 Test	\Rightarrow Pg 35 WE #1-30
	⇒ Notes 2.1- If then statements;	
2/8- Tues.	converses	→ D ₀ 41 2 42 W/F #1 12
2/9- Wed.	⇒ Notes 2.2- Properties from Algebra	$\Rightarrow Pg 41 & 42 WE #1-12$ $\Rightarrow Pg 46 WE #1 11 12$
2/9- Wed.	⇒ Notes 2.3- Proving Theorems	⇒ Pg 46 WE #1-11, 13, 14, 17, & 18
2/10- Thurs.	⇒ Notes 2.4- Special Pairs of Angles	$\Rightarrow Pg 52 WE #1-27$
2/11- Fri	⇒ Notes 2.5- Perpendicular Lines	$\Rightarrow Pg 57 CE #1-11$
2/11 111	$\Rightarrow \frac{\text{QUIZ 2.1-2.4}}{\text{QUIZ 2.1-2.4}}$	→ 1g 3/ CE #1-11
2/14- Mon.	⇒ Proof Practice	⇒ Pg CE 62 #1-10
2/15- Tues.	⇒ Chapter 2 Study Guide	\Rightarrow Pg 67 & 68 CR #1-20
2/16- Wed.	⇒ CHAPTER 2 TEST	\Rightarrow Pg 71 CR Ch.1 & 2 all
2/17 Thurs.	⇒ Warm-up: Solving Systems	⇒ Get Progress Report
	⇒ Notes 3.1- Definitions for parallel	signed
	lines	\Rightarrow Pg 75 CE All
		⇒ Study for quiz
		tomorrow!
2/18 Fri.	\Rightarrow QUIZ 3.1	⇒ Pg 76 WE # 1-39
(1/2 Day)		omit #'s 21 & 29
2/21 Mon.	⇒ Notes 3.2- Proving properties of	⇒ Pg 80-82 #1-20
	parallel lines	
	⇒ Pg 80 CE # 1-13	

2/22 Tues.	⇒ Warm-up: Review Worksheet	⇒ Pg 87 # 1-21
(Tutoring	3.1 & 3.2	⇒ Study for quiz
after school)	⇒ Notes 3.3- Proving lines parallel	tomorrow!
	⇒ Pg 86 CE #1-19	
2/23 Wed.	\Rightarrow QUIZ 3.1-3.3	\Rightarrow Complete Notes 3.4
2/24 Thurs.	⇒ Pg 97-99 #5-30 omit #'s 22 & 24	\Rightarrow Pg 104 # 1-11, 16 & 17
	⇒ Notes 3.5- Angles of a Polygon	⇒ Study for quiz tomorrow!
2/25 Fri.	⇒ Warm-up: pg 107 #1-14	⇒ Finish Ch 3 Study
	\Rightarrow QUIZ 3.5	Guide
	⇒ Study Guide Ch 3	\Rightarrow Study for Ch 3 TEST!
2/28 Mon.	⇒ CHAPTER 3 TEST	⇒ Pg 113 Alg. Review all
		⇒ Complete Notes 4.1
		(Online 4.1)
3/1 Tues.	⇒ Handback Ch.3 Tests/ P.Reports	⇒ pg. 124-126 #1-16 & 19
	\Rightarrow Notes 4.2 (Online 4.2/4.3)- Some	
	ways to prove triangles congruent	
	⇒ CW- WS pg 42 & 44	
3/2 Wed.	\Rightarrow Notes 4.3 (Online 4.4)- Using	⇒ pg 130 #3-14 omit #12
	congruent triangles	\Rightarrow Study for Quiz 4.1-4.3
	⇒ CW- WS pg 46	tomorrow!
3/3 Thurs.	\Rightarrow Notes 4.4 (Online 4.5)- The Isosceles	⇒ pg 137 #1-14
	triangle theorem	omit #11 & 12
2/4 5	⇒ QUIZ 4.1-4.3	
3/4 Fri.	⇒ Notes 4.5 (Online 4.3, 4.6 & 4.7)-	⇒ Notes 4.6
	Other methods of proving triangles	⇒ Study for Quiz 4.4 &
	congruent	4.5 Monday!
3/7 Mon	⇒ CW- pg 142 ⇒ Notes 4.7 (Online 5.2)- Medians,	→ ng 155
3/ / WIUII	Altitudes, & Perpendicular Bisectors	⇒ pg 155
	⇒ QUIZ 4.4 & 4.5	
3/8 Tues.	⇒ Study Guide Chapter 4	⇒ Finish study guide
J. 5 1 405.	- Study Guide Chapter 7	⇒ Study for Chapter 4
		Test tomorrow!
3/9 Wed.	⇒ CHAPTER 4 TEST	⇒ Pg. 163 #1-15
3/10 Thurs.	⇒ Transformation Packet:	\Rightarrow Worksheet 5.1 (1 st &
	** Due March 28th- Quiz Grade & 2	3 rd Bells)
	Homework grades then Test grade	\Rightarrow Pg 169-170 #1-26, omit
	on March 29 th !	13-15 (1st Bell only)
	\Rightarrow Notes 5.1- Properties of	
	Parallograms	
3/11 Fri.	⇒ 1 st Bell- Career Day (no class)	⇒ Pg 169-170 #1-26, omit
	⇒ 3 rd Bell- Calculating GPA's	13-15
		⇒ Quiz 5.1 Monday!

3/14 Mon.	 ➢ QUIZ 5.1 ➢ Extra Credit Project given out- will replace lowest quiz grade & A = 15 pts., B = 10 pts., C = 5 pts., D or below = no points on a test (DUE Monday, March 21st) 	Notes 5.2 (6.3 & 6.4 Online)
3/15 Tues.	 Warm-up: pg.173 # 1- 9 Notes 5.3- Theorems involving parallel lines (6.2 Online) CW- pg. 179 # 2-8 	 Pg. 180 -181 # 1-17 omit # 6 Quiz 5.1-5.3 tomorrow! Notes 5.4
Tutoring after school	> QUIZ 5.1-5.3	Notes 5.4
3/17 Thurs.	 ➤ Warm-up: Chart Check & pg. 187 # 11-19 ➤ Notes 5.5 Trapezoids (6.5 & 6.6 Online) ➤ CW – Worksheet pg. 26 (Review 5.4 & 5.5) 	 WE pg. 193 # 1-18 Quiz 5.4 & 5.5 tomorrow!
3/18 Fri. 1/2 day	> Quiz 5.4 & 5.5	 Chapter Test pg. 199 Extra Credit Project &/or Retesting Form DUE tomorrow!
3/21 Mon.	 Chapter 5 Study Guide Extra Credit Project DUE Retesting Form DUE 	> Study for Ch.5 Test tomorrow!
3/22 Tues.	Chapter 5 TEST (Ch 6 Online)	Transformation Packet Due 3/28!Notes 6.1

1 week until report cards/ end of 1st 9 weeks...

3/23 Wed NO tutoring due to retesting after school	 CW: Practice Quiz 6.1 Notes 6.2- Inverses & Contrapositives 	> Pg. 210 #1-18
3/24 Thurs.	 Notes 6.4- Inequalities in Triangles CW: pg. 221 #1-16 	> Pg. 222 WE #1-16 omit #14 > Study for Quiz tomorrow!

3/25 Fri.	> QUIZ 6.1, 6.2, & 6.4	 Chapter Test pg 236 & 237 #1-16 omit #15 (Due 3/30) Transformation Packet Due Monday!
3/28 Mon.	> Transformation Packet Due- Q&A	> Study for Transformations Test tomorrow!
3/29 Tues.	> Transformations TEST	> Chapter Test pg 236 & 237 #1-16 omit #15
3/30 Wed. End of 1 st 9 weeks	Chapter 6 Test	