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

0/5 En:	. н 1 40 р . с.н.	
8/5- Fri.	⇒ Handout & Review Syllabus	⇒ Get Syllabus Signed
	⇒ Check out Geometry Textbooks	⇒ Complete Algebra
	⇒ Handout & Start Algebra 1 Review	Review Notes
0/0 7/	Notes	1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5
8/8- Mon.	⇒ Algebra 1 Review Notes Day #2	⇒ Algebra 1 Review WS
8/9- Tues.	⇒ Algebra 1 Review Notes Day #2 Continued	⇒ Algebra 1 Review WS
8/10- Wed.	⇒ Algebra Review Quiz	⇒ Print out Notes!
8/11- Thurs.	⇒ Notes 1.2- Point, Lines, & Planes	⇒ Pg 7 WE #1-29
	⇒ Notes 1.3- Segments, Rays, &	$\Rightarrow$ Pg 15 WE #1-26
	Distance	
8/12- Fri.	⇒ Hand back & Review Alg. Quiz	⇒ Finish 1.4 Notes
	⇒ Notes 1.4- Angles	$\Rightarrow$ Pg 21 WE #2-34
		omit #28
		⇒ Quiz Monday 1.2-1.4
8/15- Mon.	⇒ Notes 1.5- Postulate & Theorems	⇒ Pg 25 WE #1-16
	$\Rightarrow$ QUIZ 1.2-1.4	
8/16- Tues.	⇒ Hand back & Review Quiz 1.2-1.4	⇒ Pg 31 #4-24
	⇒ Chapter 1 Study Guide	$\Rightarrow$ Ch.1 Test tomorrow
8/17- Wed.	⇒ CHAPTER 1 TEST	⇒ Pg 10 AR #28-46
8/18- Thurs.	⇒ Handback & Review Ch.1 Test	⇒ Pg 35 WE #1-30
	⇒ Notes 2.1- If then statements;	
	converses	
8/19- Fri.	⇒ Notes 2.2- Properties from Algebra	⇒ Pg 41 & 42 WE #1-12
8/22- Mon.	⇒ Notes 2.3- Proving Theorems	$\Rightarrow$ Pg 46 WE #1-11, 13,
		14, 17, & 18
8/23- Tues.	⇒ Notes 2.4- Special Pairs of Angles	⇒ Pg 52 WE #1-27
8/24- Wed.	⇒ Notes 2.5- Perpendicular Lines	⇒ Complete 2.5 Notes
	$\Rightarrow$ QUIZ 2.1-2.4	$\Rightarrow$ Pg 58 WE #4-12 evens
8/30- Tues.	⇒ Proof Practice	⇒ Study Guide pgs 1-4
8/31- Wed.	⇒ Chapter 2 Study Guide	⇒ Finish Study Guide
	· ·	⇒ Study for Test
		tomorrow!
9/1- Thurs.	⇒ CHAPTER 2 TEST	→ Drint out Chantar 2
7/1- 1 Hui 5.	→ CHAFTER 2 TEST	⇒ Print out Chapter 3 Notes!
		110169:

9/2- Fri.	<ul> <li>⇒ Warm-up: Solving Systems</li> <li>⇒ Notes 3.1- Definitions for parallel</li> </ul>	⇒ Get Progress Report signed
	lines	⇒ Pg 75 CE All
9/6- Tues.	⇒ Notes 3.2- Proving properties of parallel lines	⇒ Pg 80-82 WE #1-20
9/7- Wed.	⇒ Warm-up: Review Worksheet 3.1 & 3.2	⇒ Finish Worksheet 3.1 & 3.2
9/8- Thurs.	⇒ QUIZ 3.1& 3.2 ⇒ Notes 3.3- Proving lines parallel	⇒ Pg 87 # 1-21
770 Thurs.	⇒ Pg 86 CE #1-19	$\Rightarrow \text{ Ig 67 # 1-21}$ $\Rightarrow \text{ Study for quiz}$
	- Igov CE III I	tomorrow!
9/9- Fri.	⇒ <b>QUIZ 3.1-3.3</b>	⇒ Complete Notes 3.4
9/12- Mon.	⇒ Notes 3.5- Angles of a Polygon	⇒ Pg 104 # 1-11, 16 & 17
	⇒ CW: pg 107 #1-14	⇒ Study for quiz tomorrow!
9/13- Tues.	$\Rightarrow$ QUIZ 3.5	⇒ Finish Ch 3 Study
	⇒ Study Guide Ch 3	Guide  ⇒ Study for Ch 3 TEST!
9/14- Wed.	<b>⇒ Notes 4.1</b> (Online 4.1)	⇒ Notes 4.2 (Online
	⇒ <b>Notes 4.2</b> (Online 4.2/4.3)	4.2/4.3)
	⇒ CW- WS pg 42 & 44	⇒ Study for Chapter 3 Test!
9/15- Thurs.	⇒ Chapter 3 TEST	⇒ None
9/16- Fri.	⇒ Notes 4.3 (Online 4.4)- Using	$\Rightarrow$ pg 130 #3, 4, 7, & 8
	congruent triangles	$\Rightarrow$ Study for Quiz 4.1-4.3
0/10 77	⇒ CALCULATE GPA's	Monday!
9/19- Mon.	⇒ Handback Ch.3 Tests & Review	⇒ Worksheet
	⇒ Hand out Progress Reports	
	⇒ Q&A HW pg130	
9/20- Tues	⇒ Notes 4.4 (Online 4.5)- The Isosceles	⇒ pg 137 #1-14
	triangle theorem	omit #11 & 12
	$\Rightarrow$ QUIZ 4.1-4.3	
9/21- Wed.	⇒ <b>Notes 4.5</b> (Online 4.3, 4.6 & 4.7)-	⇒ Notes 4.6
	Other methods of proving triangles	⇒ Study for Quiz 4.4 &
	congruent	4.5 tomorrow!
9/22- Thurs	<ul><li>⇒ CW- Worksheet</li><li>➤ Extra Credit Project given out- will</li></ul>	⇒ Read 4.7 Notes
3/22- I Huis	replace lowest quiz grade & A = 15	→ Reau 4./ Notes
	pts., B = 10 pts., C = 5 pts., D or	
	below = no points on a test (DUE,	
	October 7 <sup>th</sup> )	

	⇒ <b>QUIZ 4.4 &amp; 4.5</b>	
9/23- Fri	⇒ Notes 4.7 (Online 5.2)- Medians, Altitudes, & Perpendicular Bisectors	⇒ Pg 161 #15 & 16 ⇒ Pg 162 #1-19
9/26- Mon.	⇒ Study Guide Chapter 4	⇒ Study for Chapter 4 Test tomorrow!
9/27- Tues.	⇒ CHAPTER 4 TEST	⇒ Work on Extra Credit- Due October 7 <sup>th</sup> !
9/28- Wed.	<ul> <li>⇒ Notes 5.1- Properties of Parallograms</li> <li>⇒ Worksheet 5.1</li> </ul>	⇒ Pg 169-170 #1-26, omit 13-15
9/29- Thurs.	> QUIZ 5.1	> 5.1 Worksheet
9/30- Fri.	<ul> <li>Notes 5.3– Theorems involving parallel lines (6.2 Online)</li> <li>Notes 5.2 (6.3 &amp; 6.4 Online)</li> </ul>	<ul><li>Finish Notes</li><li>Quiz 5.1-5.3 Monday!</li></ul>
10/3- Mon.	> QUIZ 5.1-5.3	> Notes 5.4
10/4- Tues.	<ul> <li>➤ Warm-up: Chart Check &amp; pg. 187 # 11-19</li> <li>➤ Notes 5.5 Trapezoids (6.5 &amp; 6.6 Online)</li> </ul>	<ul> <li>WE pg. 193 # 1-18</li> <li>Quiz 5.4 &amp; 5.5 tomorrow!</li> </ul>
10/5- Wed.	<ul> <li>Quiz 5.4 &amp; 5.5</li> <li>CW – Worksheet pg. 26         <ul> <li>(Review 5.4 &amp; 5.5)</li> </ul> </li> </ul>	> Chapter Test pg. 199
10/6- Thurs.	> Chapter 5 Study Guide	<ul> <li>Study for Ch.5 Test tomorrow!</li> <li>Extra Credit Due tomorrow!</li> </ul>
10/7- Fri.	<ul> <li>Chapter 5 TEST (Ch 6 Online)</li> <li>Extra Credit Project DUE</li> </ul>	> Extra Credit Proof Practice Due Monday!

## END OF 1st 9 Weeks!