

Name: \_\_\_\_\_ Period: \_\_\_\_\_

## Secondary II Honors: Unit 4 – Triangles

One goal I would like to set for this unit is: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

The Letter Grade I want to earn for this unit is: \_\_\_\_\_

What are three <b>specific</b> things I need to do in order to earn this grade?	Did I do it?
1. _____	<input type="checkbox"/>
2. _____	<input type="checkbox"/>
3. _____	<input type="checkbox"/>

Assignment Checklist:	Due Date/Score	Assignment Checklist:	Due Date/Score
<input type="checkbox"/> Unit 4 – Day 1	____/____	<input type="checkbox"/> Unit 4 – Day 4	____/____
<input type="checkbox"/> Unit 4 – Day 2	____/____	<input type="checkbox"/>	____/____
<input type="checkbox"/> Unit 4 – Day 3	____/____	<input type="checkbox"/> Unit 4 – Review	____/____
<input type="checkbox"/> Unit 4 – Quiz	____/____		

### Notes:

### How well do I understand Unit 4 – Triangles

- 4 I understand completely. I can do homework without help. I could teach it to another student.
- 3 I understand what is important. I can do the homework if I look at my notes.
- 2 I am beginning to understand. This makes sense in class but I struggle on my own.
- 1 I saw this in class or I was absent but got the notes from someone else or from online
- 0 I did nothing to learn this standard.

Standard Name	Learning Goals	My Rating				
		4	3	2	1	0
Types of Triangles	I can name a Triangle by its sides and angles	4	3	2	1	0
Congruent Triangles by ASA and AAS	Using sides and angles, I can show if triangles are congruent by ASA and AAS	4	3	2	1	0
Congruent Triangles by SSS and SAS	Using sides and angles, I can show if triangles are congruent by SSS and SAS	4	3	2	1	0
Transformations	I can define a transformation by a translation, rotation, and or reflection.	4	3	2	1	0

Schedule				
Date	Day	In Class	Standard	Objective
10/28	B	• Unit 4.1 – Types of Triangles		• I can name a Triangle by its sides and angles
10/30	B	• Unit 4.2 – Transformations		• Using sides and angles, I can show if triangles are congruent by ASA and AAS
11/1	B	• Unit 4.3 – Congruent Triangles by ASA and AAS		• Using sides and angles, I can show if triangles are congruent by SSS and SAS
11/5	B	• Unit 4.4 – Congruent Triangles by SSS and SAS		• I can define a transformation by a translation, rotation, and or reflection.
11/7	B	• Triangles Test		• Triangles Test