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## Congruent Triangles (Part 1)

Congruent Triangles (Part 1)							Period	
Date	Learning Target	Problem Number	Points Correct	Got It	Simple Mistake	Big Mistake	Results and Resources	
	4.1A - I can classify	1	/1					
	triangles by their sides AND		/2				6 =%	
	by their angles	12	/3				Naadta Catilt	
	, 0						Re-Study	
	<b>4.1B</b> – I can apply triangle	3	/4					
	theorems to find angle	4	/4				%	
	measurements in triangles	8	/3					
	incusurements in thangles						Need to Got It	
		(				Deserves	Re-Study	
	Assignment for practice pg. 198-201 #10- 26, <mark>31-</mark>	of Target 4 <mark>39</mark> , 43, 49,	1.1A and 4.1 50, 52-59, <mark>6</mark>	.B: <mark>52, 67</mark>		Resources	s to support Target 4.1A: pg 809 #1-4 s to support Target 4.1B: pg 809 #5	
	4.2A - I can identify	5	/2					
	congruent figures and	6	/1				%	
	corresponding parts	7	/2					
							Need to Got It	
	4.2D						Re-Study	
	<b>4.2B</b> - I can prove that							
	triangles are congruent using							
	corresponding sides and							
	angles							
	Assignment for practice of Target 4.2A and 4.2B: pg. 206-209			)6-209	Resources	s to support Target 4.2A:pg809#10-12		
	└──┘ #10-17, 19, 20, <mark>24-29, 41, 43, 48, 51</mark> , 54, 56, 57						to support farget 4.26. pg 608 #6-9	
	<b>4.6</b> - I can use the properties of isosceles and equilateral	9	/2					
		10	/1				<b></b> /5 = <b>%</b>	
	triangles	11	/2				Need to Got It	
							Recuto Corn	
	Assignment for practice of Target 4.6:					Resources	s to support Target 4.6:pg 810 #27-29	
	pg. 239 #8-10, 17-25, 29	, 30, 32 <mark>, 46</mark>	, 47, 54, 57					
	TEST on Targe	ets 4.1,	, <b>4.2,</b> ai	nd 4.6	;	TOTAL	<b>/27</b> = <u></u> %	

## **Congruent Triangles (Part 2)**

Con	Congruent Triangles (Part 2)						Period
Date	<b>4.3</b> - I can prove that triangles are congruent using the SSS congruence postulate and the SAS congruence theorem	1 2 3 4	/3 /2 /2 /1 4.3:			Resources	<pre>Need to Got It Re-Study s to support Target 4.3:pg 809# 13-15</pre>
	pg 216-218 #6-25, 41-4	6					
	<b>4.4</b> - I can prove that triangles are congruent using the ASA congruence postulate and the AAS congruence theorem	5 6 8	/3 /1 /7				Need to Got It Re-Study
	Assignment for practice pg 224 #8-22, 35-37;	of Target 4 pg 210 #1	4.4: -6; pg 227 ‡	1-7; pg 2	39 #33	Resources	s to support Target 4.4: pg 809#17-20
	<b>4.5</b> - I can use congruent triangles to prove that corresponding parts of congruent triangles are congruent	7 9	/7 /7				/14 =% Need toGot It Re-Study
	Assignment for practice of Target 4.5: pg. 232-234 #8-15, 17, 34-36					Resources to support Target 4.5:pg 810 #21-23	
	TEST on T	argets	4.3 – 4	.5		TOTAL	<mark>/</mark> 33 = <u></u> %