

Similar Triangles

Date	Learning Target	Problem Number	Points Correct	Got It	Simple Mistake	Big Mistake	Results and Resources
Tue 10/30	8.1 - I can write and simplify the ratio of two numbers and use proportions to solve problems	1	/1				<div><input type="checkbox"/> / 12 = ____%</div> <div>____ Need to Study ____ Got It</div>
		2	/1				
		3	/1				
		4	/1				
		5	/1				
		6	/1				
		7	/1				
		8	/1				
		9	/1				
		10	/1				
		11	/1				
		12	/1				
	<input type="checkbox"/> Assignment for practice of Target 8.1: pg 461 # 4,5, 11-23 odd, 29-47, 59-61, 65, 66						Resources to support Target 8.1: p817 #1-12
Wed 10/31	8.3 - I can identify similar polygons and use properties of similar polygons	13	/1				<div><input type="checkbox"/> / 6 = ____%</div> <div>____ Need to Study ____ Got It</div>
		14	/1				
		15	/1				
		16	/1				
		17	/1				
		18	/1				
	<input type="checkbox"/> Assignment for practice of Target 8.3: pg 476 # 8, 12, 14-28, 39-42, 54-58 even, 60						Resources to support Target 8.3: p817 #25-28
Thurs 11/1	QUIZ on Targets 8.1 – 8.3					TOTAL	<div><input type="checkbox"/> / 18 = ____%</div>
Fri 11/2	8.4 - I can prove that two triangles are similar using the definition of similar triangles and AA Similarity						<div><input type="checkbox"/> / = ____%</div> <div>____ Need to Study ____ Got It</div>
	<input type="checkbox"/> Assignment for practice of Target 8.4: pg 483 #9-27, 34-46 even, 53, 56, 61, 67, 69						Resources to support Target 8.4: p818 #29-35
Mon 11/5	8.5 – I can prove that two triangles are similar using the SSS & SAS Similarity						<div><input type="checkbox"/> / = ____%</div> <div>____ Need to Study ____ Got It</div>
	<input type="checkbox"/> Assignment for practice of Target 8.5: pg 492 # 6, 8-12, 19-25, 29, 34, 39-45						Resources to support Target 8.5: p818 #36-41
Tues 11/6	QUIZ on Targets 8.4 – 8.5					TOTAL	<div><input type="checkbox"/> / = ____%</div>
Wed 11/7	Review & study for test <input type="checkbox"/> Assignment: Worksheet/book work (tbd)						
Thurs 11/8	TEST on Chapter 8						