

Geometry Unit 6 Part 2 Assessment Guide

General Information	This assessment covers the benchmarks from lessons 7-12. Although MA.912.GR.1.2 and MA.912.GR.1.6 are not related, both are connected to the benchmarks in lessons 1-6. The pieces of these benchmarks related to congruent figures were covered in Unit 5. Students extend their understanding of these benchmarks to the similar figures in Unit 6. In grade 7, students solved mathematical and real-world problems involving scale drawings and scale factors (MA.7.GR.1.5). Students who struggle with solving problems using similarity may find reviewing Grade 7, Unit 5, lessons 8-10 helpful. Teachers may also want to consider that students who struggle with solving problems using similarity may struggle with proportions. Students who show an inability to set up proportions and/or solve proportions may benefit from lessons from Grade 7, Units 6 or 11. Students will continue to utilize their understanding of similarity throughout the remaining units. Teachers should consider how to support any misconceptions students may have so that the student can correctly apply the concepts of similarity in related learning.
Calculator Information	Students should be given the use of a calculator on this assessment.
Total Recommended Points	The total recommended points in this guide are 100 points.

Question	1				Benchmark(s)	MA.912.GR.1.2
AA similarity					Recommended Scoring (6 Total Points)	No partial credit is suggested.
Question	2a				Benchmark(s)	MA.912.GR.1.2
a.	$\frac{BT}{BD} = \frac{BW}{BR}$	$\triangle DBR$ and $\triangle TBW$	☐ Yes ☐ No	SAS similarity	Recommended Scoring (7 Total Points)	Consider 3 points for yes and 4 points for SAS similarity. Give 3 points of the 4 if student only states SAS.
Question	2b				Benchmark(s)	MA.912.GR.1.2
b.	$\overleftrightarrow{BX} \parallel \overleftrightarrow{WL} \parallel \overleftrightarrow{MD}$ and $\frac{BW}{WR}$	$\triangle TWB$ and $\triangle TWR$	☐ Yes ☐ No		Recommended Scoring (7 Total Points)	No partial credit suggested.
Question	2c				Benchmark(s)	MA.912.GR.1.2
c.	$\overleftrightarrow{BX} \parallel \overleftrightarrow{MD}$	$\triangle YTB$ and $\triangle RTD$	☐ Yes ☐ No	AA similarity	Recommended Scoring (7 Total Points)	Consider 3 points for yes and 4 points for AA similarity. Give 3 points of the 4 if student only states AA.

Question	2c				Benchmark(s)	MA.912.GR.1.2				
d. <table><tr><td>$\frac{BR}{WR} = \frac{YR}{TR} = \frac{YB}{TW}$</td><td>$\triangle YRB$ and $\triangle TRW$</td><td> Yes No </td><td>SSS similarity</td></tr></table>					$\frac{BR}{WR} = \frac{YR}{TR} = \frac{YB}{TW}$	$\triangle YRB$ and $\triangle TRW$	Yes No	SSS similarity	Recommended Scoring (7 Total Points)	Consider 3 points for yes and 4 points for SSS similarity. Give 3 points of the 4 if student only states SSS.
$\frac{BR}{WR} = \frac{YR}{TR} = \frac{YB}{TW}$	$\triangle YRB$ and $\triangle TRW$	Yes No	SSS similarity							
Question	3a				Benchmark(s)	MA.912.GR.1.6				
a. $\angle RTN$ is congruent similar to $\angle FDH$.					Recommended Scoring (6 Total Points)	Consider 3 points for similar and 3 points for naming the correct angle.				
Question	3b				Benchmark(s)	MA.912.GR.1.6				
b. If $\frac{FH}{RN} = 2$, $NT = 8.3$, and $FD = 23.6$, then $HD = 16.6$.					Recommended Scoring (6 Total Points)	Consider 6 points for the correct answer. Consider student work when determining partial credit. If a student makes a minor error that is carried through to the answer, consider whether to include a minor deduction of points.				

Question	4a-c	Benchmark(s)	MA.912.GR.1.6												
<table><tr><th>Point</th><th>work</th><th>Height (cm)</th></tr><tr><td>a. <i>M</i></td><td>$\frac{6.3}{10.5} = \frac{x}{70}$</td><td>42</td></tr><tr><td>b. <i>G</i></td><td>$\frac{6.3}{10.5} = \frac{x}{122.5}$</td><td>73.5</td></tr><tr><td>c. <i>X</i></td><td>$\frac{6.3}{10.5} = \frac{x}{196}$</td><td>117.6</td></tr></table>		Point	work	Height (cm)	a. <i>M</i>	$\frac{6.3}{10.5} = \frac{x}{70}$	42	b. <i>G</i>	$\frac{6.3}{10.5} = \frac{x}{122.5}$	73.5	c. <i>X</i>	$\frac{6.3}{10.5} = \frac{x}{196}$	117.6	Recommended Scoring (18 Total Points)	Consider 6 points for each part - 3 points for any correct set up of the proportion and 3 points for the correct answer. Consider student work when determining partial credit. If a student makes a minor error that is carried through to the answer, consider whether to include a minor deduction of points.
Point	work	Height (cm)													
a. <i>M</i>	$\frac{6.3}{10.5} = \frac{x}{70}$	42													
b. <i>G</i>	$\frac{6.3}{10.5} = \frac{x}{122.5}$	73.5													
c. <i>X</i>	$\frac{6.3}{10.5} = \frac{x}{196}$	117.6													
Question	5a														
$\frac{85}{BR} = 0.32 \quad BR = 265.625$		Recommended Scoring (6 Total Points)	Consider 3 points for any correct set up and 3 points for the correct answer. Consider student work when determining partial credit. If a student makes a minor error that is carried through to the answer, consider whether to include a minor deduction of points.												

Question	5b	Benchmark(s)	MA.912.GR.1.6
	$\frac{(11x-19.5)}{(29.5x-19.5)} = 0.32 \quad x = 8.5$	Recommended Scoring (12 Total Points)	Consider 6 points for any correct set up and 6 points for the correct answer. Consider student work when determining partial credit. If a student makes a minor error that is carried through to the answer, consider whether to include a minor deduction of points.
Question	5c	Benchmark(s)	MA.912.GR.1.6
	$HY = 6(8.5) + 4 = 55$ $\frac{HY}{HB} = 0.32 \quad \frac{55}{HB} = 0.32 \quad HB = 171.875$ $BY = 171.875 - 55 = 116.875$	Recommended Scoring (18 Total Points)	Consider distributing points as follows: • 6 points for <i>HY</i>, 3 points for correct set up and 3 points for finding the value • 6 points for <i>HB</i>, 3 points for correct set up and 3 points for finding the value • 6 points for <i>BY</i>, 3 points for correct set up and 3 points for finding the value Consider student work when determining partial credit. If a student incorrectly finds the value of <i>x</i> in part b, they should not be penalized twice if they use that value correctly in their work for part c.