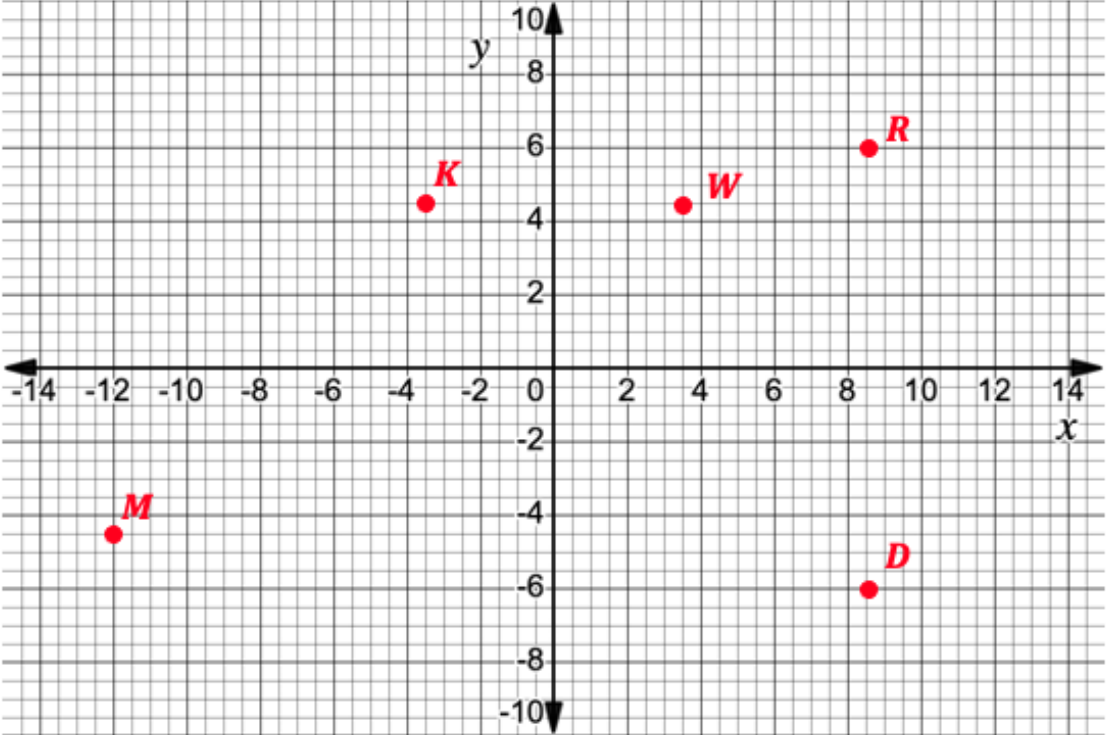
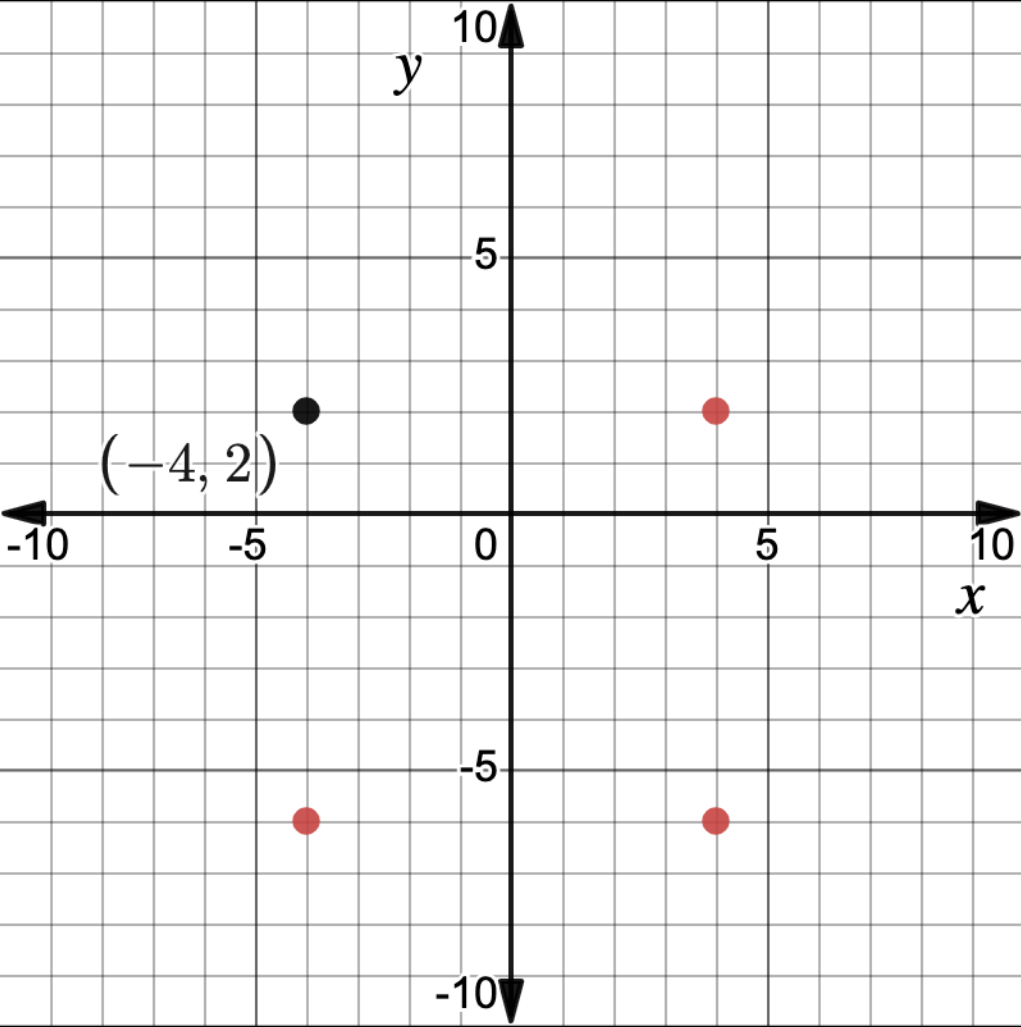


6th Grade Accelerated Unit 4 Assessment Guide

General Information	This assessment covers the benchmarks MA.6.GR.1.1, MA.6.GR.1.2, and MA.6.GR.1.3. Because the benchmarks MA.6.GR.1.2, and MA.6.GR.1.3 are closely related, the questions for these benchmarks are closely related. The draft test item specifications state that these two benchmarks will be assessed together. The teacher should note that these two benchmarks are assessed together on this unit assessment. Teachers may wish to monitor if students struggle with plotting points D and R or points K and W in question 1. Both of these pairs are reflections of each other. Teachers may find that students struggle with question 2 because they have to interpret the scale of the axes. Many questions on this assessment have a low cognitive demand. However, question 5 has a high cognitive demand.
Calculator Information	The assessment is calculator neutral. The benchmarks on this assessment are calculator neutral which means that a calculator may be used for some items on the statewide assessment. Each teacher should determine if a calculator is appropriate for their individual classroom. The benchmarks do not state that students have to show knowledge of converting numbers to different forms but that their knowledge is plotting, ordering, and comparing. If teachers do not wish for their students to use a calculator, then the length of some questions may need to be modified.
Total Recommended Points	The total recommended points in this guide is 100 points.

Question	1	Benchmark(s)	MA.6.GR.1.1
		Recommended Scoring (30 Total Points)	Consider giving students 6 points for each correctly plotted point. No partial credit is suggested.
Question	2a	Benchmark(s)	MA.6.GR.1.1
<i>F or L</i>		Recommended Scoring (6 Total Points)	No partial credit is suggested.
Question	2b	Benchmark(s)	MA.6.GR.1.1
<i>N and B</i> <i>L and F</i>		Recommended Scoring (6 Total Points)	No partial credit is suggested.

Question	2 c-e		Benchmark(s)	MA.6.GR.1.1								
	<table><tr><th>Label</th><th>Coordinates</th></tr><tr><td>H</td><td>$(-2.5, 1.75)$</td></tr><tr><td>P</td><td>$(-1.25, -0.5)$</td></tr><tr><td>Z</td><td>$(2.25, -2.0)$</td></tr></table>	Label	Coordinates	H	$(-2.5, 1.75)$	P	$(-1.25, -0.5)$	Z	$(2.25, -2.0)$		Recommended Scoring (18 Total Points)	Consider giving students 6 points for each correct set of coordinates. No partial credit is suggested.
Label	Coordinates											
H	$(-2.5, 1.75)$											
P	$(-1.25, -0.5)$											
Z	$(2.25, -2.0)$											
Question	3a		Benchmark(s)	MA.6.GR.1.2 and MA.6.GR.1.3								
5 units			Recommended Scoring (6 Total Points)	No partial credit is suggested.								
Question	3b		Benchmark(s)	MA.6.GR.1.2 and MA.6.GR.1.3								
24 units			Recommended Scoring (6 Total Points)	Consider following student work to determine if a minor mathematical error was made. Consider partial credit for minor errors.								
Question	4a		Benchmark(s)	MA.6.GR.1.2 and MA.6.GR.1.3								
$(-3, -2)$			Recommended Scoring (6 Total Points)	No partial credit is suggested.								
Question	4b		Benchmark(s)	MA.6.GR.1.2 and MA.6.GR.1.3								
140 square units			Recommended Scoring (6 Total Points)	No partial credit is suggested.								

Question	5	Benchmark(s)	MA.6.GR.1.2 and MA.6.GR.1.3
		Recommended Scoring (16 Total Points)	Consider giving students 16 points for correct placement of the three other vertices. Consider giving 10 points to students who make a square that creates the correct area, but the vertices are not in all four quadrants. Consider giving 6 points for any rectangle with the correct area.