

Geometry Time Frame
 Excelsior Schools
 2008–2009

<i>Discovering Geometry</i> Chapter	Number of Lessons	Number of Days	Time Frame	Comments	MIUs
1: Introducing Geometry	7	14	August 18–September 5	Include UAS 1; 1.7–1.8 are optional Benchmark Assessment 1 (Pretest): September 8–18	
2: Reasoning in Geometry	7	16	September 8–30	Include UAS 2 and Project: Best-Fit Lines	Replace Lesson 2.6 with MIU “Patios by Madeline;” assign homework from Lesson 2.6
3: Using Tools of Geometry	6	18	October 1–24	Include UAS 3; 3.6–3.8 are optional	Replace Lessons 3.7–3.8 with MIU “What’s the Point?” for X classes only
4: Discovering and Proving Triangle Properties	9	16	October 27–November 21	Include UAS 4	Replace Lessons 4.4–4.5 with MIU “Truss Your Judgment;” assign homework from Lessons 4.4–4.5 Replace Lesson 4.7 with MIU “Geometry on Trial;” assign homework from Lesson 4.7
5: Discovering and Proving Polygon Properties	7	16	November 24–December 21	Include UAS 5; 5.7 is optional Mid-Term Assessment (Semester 1 Final): December 8–18	Replace Lesson 5.1 with MIU “Plenty of Polygons;” assign homework from Lesson 5.1
<i>End of Semester 1</i>					
8: Area	8	18	January 6–30	Include 6.5 and Exploration: Geometric Probability II; 8.6 is optional	Replace Geometric Probability with MIU “Measure the Probability”
9: The Pythagorean Theorem	6	10	February 2–February 13	Include UAS 8; 9.6 is optional	

* Number of days allotted includes time consideration for assessment administration.

Geometry Time Frame
 Excelsior Schools
 2008–2009

<i>Discovering Geometry</i> Chapter	Number of Lessons	Number of Days	Time Frame	Comments	MIUs
10: Volume	6	11	February 18– March 4	Omit 10.5	Replace Lessons 10.4 and 10.6–10.7 with MIU “Crystal Globe;” assign homework from Lessons 10.4 and 10.6–10.7
11: Similarity	6	12	March 5–20	Include UAS 9; 11.6 is optional	Replace Lesson 11.3 with MIU “Mirror, Mirror on the Floor;” assign homework from Lesson 11.3
12: Trigonometry	2	5	March 30– April 3	Omit 12.3–12.5	
6: Discovering and Proving Circle Properties	6	14	April 6–24	Include 8.6; 6.5 was included in Chapter 8; 6.6 is optional	Replace Lessons 6.1 and 6.3–6.4 with MIU “Coming Full Circle;” assign homework from Lessons 6.1 and 6.3–6.4; do Investigation 3.4 from Lesson 6.1
13: Geometry as a Mathematical System	3	9	April 27–May 8	13.4–13.7 are optional	
7: Transformations and Tessellations	4	11	May 11–28	7.5–7.8 are optional End-of-Course Assessment (Semester 2 Final): May 11–26	Replace Lessons 7.1–7.4 with MIU “Half-Time Salute;” assign homework from Lessons 7.1–7.4
<i>End of Semester 2</i>					

* Number of days allotted includes time consideration for assessment administration.