

Math- 7th

Option A vs. Option B

Option A

• Check off Completed Lessons

• Submit 16 Samples of Work:
(1 per submission period)

Submit a picture, file, pdf, video link, etc. of the student's work from their Option A Approved curriculum.

<input type="checkbox"/>	Sept 11	<input type="checkbox"/>	Sept 25	<input type="checkbox"/>	Oct 9	<input type="checkbox"/>	Oct 23
<input type="checkbox"/>	Nov 6	<input type="checkbox"/>	Nov 20	<input type="checkbox"/>	Dec 11	<input type="checkbox"/>	Jan 15
<input type="checkbox"/>	Jan 29	<input type="checkbox"/>	Feb 12	<input type="checkbox"/>	Feb 26	<input type="checkbox"/>	Mar 12
<input type="checkbox"/>	Mar 26	<input type="checkbox"/>	Apr 9	<input type="checkbox"/>	Apr 23	<input type="checkbox"/>	May 7

Option B

We encourage you to pick an Option A curriculum in Math.

• Submit 16 Samples of Work Completing All 9 Skills:
(1 skill per submission period, some of the skills will be done more than once)

Submit a picture, file, pdf, video link, etc. of the student's work **showing proficiency** of the skill described. Please refer to our Math Learning Progressions Spreadsheet to ensure you complete the skills needed in this grade level).

[Math Learning Progressions Spreadsheet:](https://docs.google.com/spreadsheets/d/1JJZyO2P8Xzzly6ofByU5lTr3NhBgOcFB0U17LcF_Ol/edit?usp=sharing)
https://docs.google.com/spreadsheets/d/1JJZyO2P8Xzzly6ofByU5lTr3NhBgOcFB0U17LcF_Ol/edit?usp=sharing

	Submission Date	
<input type="checkbox"/>		Analyze proportional relationships and use them to solve real-world and mathematical problems
<input type="checkbox"/>		Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers
<input type="checkbox"/>		Use properties of operations to generate equivalent expressions
<input type="checkbox"/>		Solve real-life and mathematical problems using numerical and algebraic expressions and equations
<input type="checkbox"/>		Draw, construct, and describe geometrical figures and describe the relationships between them
<input type="checkbox"/>		Solve real-life and mathematical problems involving angle measure, area, surface area, and volume
<input type="checkbox"/>		Use random sampling to draw inferences about a population
<input type="checkbox"/>		Draw informal comparative inferences about two populations
<input type="checkbox"/>		Investigate chance processes and develop, use, and evaluate probability models
<input type="checkbox"/>		Math 7 Skill of your Choice (Pick from skills above)
<input type="checkbox"/>		Math 7 Skill of your Choice (Pick from skills above)
<input type="checkbox"/>		Math 7 Skill of your Choice (Pick from skills above)
<input type="checkbox"/>		Math 7 Skill of your Choice (Pick from skills above)
<input type="checkbox"/>		Math 7 Skill of your Choice (Pick from skills above)
<input type="checkbox"/>		Math 7 Skill of your Choice (Pick from skills above)
<input type="checkbox"/>		Math 7 Skill of your Choice (Pick from skills above)