

# Miss DeLisa's At Home Math Work Week of March 30- April 3

Dear students and parents,

There are some changes to the assigned work for math during our time away from each other. We will continue to have all assignments through the Big Ideas Math website. However, the amount of work has changed. You will be responsible for completing **3 required assignments**. In addition, you will see **3 optional Big Ideas assignments** posted. Those assignments will cover **new material**. To be able to complete this work you need to watch a **pre-recorded lesson that you can find on Google Classroom**.

Please use the charts below to find the two assignments. **Anything underlined is a link.**

**Every assignment has a calculator on screen. Some questions have a live tutor available. I am available daily to help students on the posted Google Document and a daily video chat.**

The Big Ideas assignment and textbook assignment are the same exact. Students only have to do one, based on if they have access online.

## Required work

Topic	Big Ideas Assignment and Name	Book page and problem numbers	Clickable Resources
Writing Expressions	Section 3.2 - Required #1	Textbook p. 122-123 #s 3, 6, 9, 11, 15, 17, 29, 31	<a href="#">Notes</a> <a href="#">Video</a>
Properties of Addition & Multiplication	Section 3.3 - Required #2	Textbook p. 130 - 7-10 & 13-17	<a href="#">Notes</a> <a href="#">Video</a>
Distributive Property	Section 3.4 - Required #3	Textbook p.137-138 #s 13, 17, 18, 19, 25, 39, 40, 55	<a href="#">Notes</a> <a href="#">Video</a> <a href="#">Video 2</a>

The Big Ideas assignment and textbook assignment are the same exact. Students only have to do one, based on if they have access online.

## Optional work

Topic	Lesson to watch	Big Ideas Assignment and Name	Book page and problem numbers	Clickable Resources
Integers	<a href="#">Video</a>	Section 6.1 - Optional #1	Textbook p. 252 #s 7-9, 16-18, & 26-29	<a href="#">Notes</a> <a href="#">Video</a>
Comparing and Ordering Integers	<a href="#">Video</a>	Section 6.2 - Optional # 2	Textbook p. 258 #s 4-7, 14-16 and 20	<a href="#">Notes</a>
Fractions and Decimals on the number line	<a href="#">Video</a>	Section 6.3 - Optional # 3	Textbook p. 264-2265 #s 6-9, 10, 15, 16, 22	<a href="#">Notes</a>