

Weekly Math Practice

Expect to do at least 5-15 minutes of math practice every day (longer if you are enjoying it). This consistent practice will improve your skills and create a sense of progress and enthusiasm for math.

Once you have reached a level of consistent daily practice, it's time for slower-paced, more in-depth work in addition to quick math practice, for a total of 30 – 45 min per day.

Below are the assignments for this week. New work is assigned every Monday, but if you'd like to take more time than just one week on any of the assignments below, please do! Take your time with this content and enjoy learning.

For every session, you will begin with a math lesson from the teacher (you may watch live or recorded). Following this lesson, complete the workbook pages as assigned below.

You will have the opportunity to complete additional games, puzzles, activities and challenges related to different areas of math. Have fun!

Math Assignments for Session #1: Factorization & Addition/Subtraction of Positive & Negative Numbers

We'll begin by refreshing the multiplication table, factorization and multiples. Then we'll dive into the world of positive and negative numbers, learning how to add and subtract integers on both sides of zero.

- [Pre-Algebra Workbook: Operations on Integers](#) (pages 1-23)
- Math Activity: [Number Challenge Puzzle](#)
- Math Activity: [Integer Operations](#)
- Math Activity: [Algebra Word Search](#)
- Math Challenge: Riddle #1