

May 26, 2023

Dear Parents,

Summer means long, lazy days, splashing in the pool, and math! Yes, math! Make use of these long, unstructured days to have your child do some math practice. Staying on top of their skills over the summer will help them enter Algebra I with more confidence and will build computational and problem solving capability.

The summer math expectations for students entering Sayre Middle School's Algebra I course are to complete an average of 30 minutes per week, or 5 total hours, over the course of the summer. This year, we are using the [Summer Solutions workbook](#), or [Khan Academy](#) using the class code **NK7W9CJR**. Your child can work on it wherever they are and the lessons are designed to review a variety of skills and take just a few minutes to complete. Help your child develop a routine over the summer that includes practicing and reinforcing their math skills.

We will collect the math workbooks, or check the time spent in Khan Academy during the first week of school and look at the time invested, growth, and mastery. This will be used as a completion grade in the first week of school. We look forward to working with your children next year and hope all their summer fun adds up to a great summer!

Sincerely,

Sayre's Middle School Math Team

Anna Cook

Melissa Volpert

Janette Hatchett



How to join your teacher's Khan Academy class

- 1 Go to khanacademy.org/join
- 2 Enter your class code and press "Add".
Class code: **NK7W9CJR**
- 3 If you don't already have an account, press "Create a new account". Enter your date of birth, then sign up using Google, your school email, or by creating a username.
- 4 Enter your grade and course. Now you're ready to start learning!