## REQUIRED SUMMER MATH

This can also be found in an email and on the CCS website.


Dear CCS Junior High Parent,
Welcome to our "Simplistic Summer Math Program" for students entering grades 7 and 8.
All families have a choice for completing the summer math requirement. Your two options are:

* Purchase a workbook from Summer Skills (\$19 + shipping) click HERE
$>$ All students entering Grade 7 purchase purple Summer Math Skills Sharpener 6th grade workbook
> Those students entering Pre-Algebra Grade 8 purchase yellow/orange Summer Math Skills Sharpener 7th grade workbook
> Those students entering Algebra Grade 8 purchase aqua Summer Math Skills Sharpener Pre-Algebra workbook

OR
$\checkmark$ Sign-up for a free online math program through Khan Academyhttps://www.khanacademy.org
$\checkmark$ Your child will enter YOUR email, and create a username and password.
$\checkmark$ You will receive an email from Khan Academy to approve the account.
$\checkmark$ Click the screen to begin playing!

All students are required to spend a little time this summer working on math skills. Specifically, students are required to spend a minimum of 2 hours per month on math (June and July). You can easily work around summer camps and vacations, as we are looking at monthly totals.

Parents, you will be monitoring your student's progress over the summer. Please use the attached form to track the time your student spends on math this summer. Your student will then turn in this form to their teacher on the first day of school.

Sincerely,
Mrs. McKain and Mrs. Ferguson
CCS JH Math Instructors

Student's Name (printed neatly): $\qquad$
Student's Teacher: $\qquad$
Student's Grade: $\qquad$

Summer Math Tracking Chart
$\left.\begin{array}{|c|c|c|c|c|}\hline \text { June 4—June 10 } & & \begin{array}{c}\text { Summer Skills } \\ \text { Book } \\ \text { Or Kahn } \\ \text { Academy? }\end{array} & \begin{array}{c}\text { Minutes per } \\ \text { Week }\end{array} & \text { Parent Signature }\end{array} \begin{array}{c}\text { Date of } \\ \text { Signature }\end{array}\right]$

