SUMMER Math

Middle School 2023



Dear Guardian and Student,

Practicing math over the summer will help keep skills sharp and prepare you for the next school year. Please use the Pyne math packet provided on our website, ST Math, and other math websites to have fun doing mathematics this summer. Remember to always explain your thinking and show your work. If you need copies of the summer math packets, you can find them on the Pyne Arts website, under parents & students, Summer Packets 202. You can either print the packet or complete the work in a separate notebook. Please be sure to bring the packet and/or summer math notebook to turn in to your child's teacher in September.

To use the Pyne Math Summer Review packets

- Do your best and show/explain all of your work
- Include any additional pages that may have been used for calculations, modeling or other work
- If you are unable to answer a question, that is ok! Please try your best or leave it blank so that the teacher will know where support is needed for you during the coming school year

Also, this year students used ST Math to supplement their learning in math. If your student has not completed their own grade level content this year, we are asking them to work to complete their grade level curriculum before returning in the fall. Students use Clever to sign into ST Math. The Clever link can be found on the Pyne Arts Homepage. Sign-in information is as follows.

Username: Student Lunch Code (6 digits, your child should already know)

Password: Student's birthdate (mmddyy)

Another way to support the retention of math concepts and skills is to practice with online games and lessons. The following are recommended math websites:

https://www.khanacademy.org/

https://solveme.edc.org/

https://www.coolmathgames.com/

https://www.mathplayground.com/

http://numbernut.com/

https://www.hoodamath.com/

https://www.funbrain.com/

http://www.softschools.com/math/games/

http://www.coolmath4kids.com/

http://www.mathsisfun.com/

Have a great summer vacation!

Audrey Crawford-Rivera Math Resource Teacher Pyne Arts Magnet School