



## Happy Summer!

For those of you that play sports, do art or play an instrument, you know that the key to improving your skills is practice, practice, practice! That's where summer math comes in. You have two components to your summer math, both providing the practice you need to keep up your math skills.

- Khan Academy - Follow the directions on the next page.
- Math Packet (online) - This work can be found on my eBoard ([ljurcsek.SHS.site.eboard.com](http://ljurcsek.SHS.site.eboard.com)) or the school's website ([sthelenaedison.org](http://sthelenaedison.org)) under the summer work tab. You are to complete the work, showing ALL work neatly on looseleaf. If you used mental math, you must write the problem anyway. Problems should be numbered in order and answers should be circled. Mathwork is NOT the same as scrap paper. It is neat. You must attempt all problems. I do not want to see question marks or IDK. If you don't try, I don't know how to help you.

These are attainable goals for students who allocate time every 2 to 3 days to practice their math skills. Have a plan. You will not be able to do this if you wait until the last minute.

For students that experience difficulty completing the Khan Academy assignment or the written work, I will help you complete your assignment during scheduled recess sessions.

I look forward to a great math class with you next year! May God bless you and keep you safe this summer!

*Mrs. Jurcsek*

Mrs. Jurcsek

## Students Entering Mrs. Jurcsek's Grade 6 Math

Summer math work will include [www.khanacademy.org](http://www.khanacademy.org) and a Math Packet.

**Khan Academy** is a great resource for students, teachers and parents. Tutorial videos and hints are available to assist students with each skill. Khan Academy allows the "Coach" (the math teacher) to monitor student work.

For current users,

Step 1 - Log onto Khan Academy using your username and password

Step 2 - Click on *Teachers*.

Step 3 - Enter the 6th Grade Class ID number/code **N65T8GRC**. Click on *Join Class*.

If you are new to Khan Academy,

please use this link <https://www.khanacademy.org/join/N65T8GRC>

Step 1 - Create an account with a parent's email.

Step 2 - Choose a username that includes your last name.

Step 3 - You will eventually transfer the account to your school email once it is assigned.

You can now begin to complete practice skill sets that will reinforce and/or expand your math skills. For extra help, remember to refer to the tutorial videos and hints.

- Gr. 6 students **should** work to mastery of all courses. I have assigned Grades 5 & 6 and Getting Ready for Grade 6. If this is your first time using Khan Academy, work on following the courses I assigned to you.
- If you achieve mastery in all levels, continue to work on Gr. 6 skills.
- You **must** complete a **minimum of 400 minutes** in total between **June 15 and August 25**.
- Students that still do not reach grade level mastery may attend recess study periods in September with a math teacher for support.

You have two months to work toward your goals, so try to practice a little each day. After that date, you should work on your **Summer Math Packet**. It can be found on the summer work tab on the school website ([sthelenaedison.org](http://sthelenaedison.org)) or on my eBoard ([ljurcsek.SHS.site.eboard.com](mailto:ljurcsek.SHS.site.eboard.com)).

### **Summer Math Packet (Online)**

For the math packet, you must show all of your work on looseleaf paper, not DocHub or any other online editor. The page should be properly headed with your name and the date of completion. All problems should be numbered with all math computations shown clearly and neatly.

Thank you,

*Mrs. Jurcsek*

[ljurcsek@sthelenaedison.org](mailto:ljurcsek@sthelenaedison.org)

Khan Academy ID Number/Code **N65T8GRC**

