

Summer Math Instructions

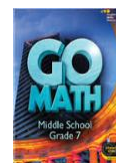
1. Select your appropriate packet.



a. Incoming 7th graders should use the links that says “Incoming 7th Grade” unless students were in accelerated 6th grade math (See step b below). You must complete 10 of the 20 lessons in the packet.



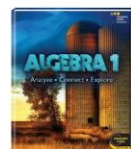
b. If students were in accelerated 6th grade and used this book, select the packet that says “Accelerated Algebra 930.”



c. Incoming 8th graders who were in math 710 and used this book, select the packet that says “Incoming 8th Grade”



d. Incoming 8th graders who were in math 715 and used this book, select the packet that says “Accelerated Algebra 930”



e. Incoming 8th graders who were in Accelerated Algebra, math 930, and used this book, select the packet that says “8th grade Geometry”

2. Download the packet that goes with the course completed in the 2016-2017 school year. If you want to print it off you may. Otherwise, download it to your computer.

3. Follow the directions below based on what course you will be taking for the 2017-2018 school year.

a. Incoming 7th graders who were not in accelerated 6th grade, print off 10 of the 20 lessons to complete.

b. Incoming 8th graders (except for Geometry) and accelerated 6th grade students, print off the answer sheet that goes with your packet. Your answers should be placed on the answer sheet. If you want to show your work on a separate piece of paper, that is fine. **PLEASE NUMBER THE PROBLEM ON YOUR SCRATCH PAPER SO WE CAN SEE YOUR WORK.** You may also just print off the packet and show your work on the packet.

c. Geometry students, please print a packet off of the website.

4. By September 4, turn in your answer sheet and any pages that contain work to the Keller Main Office to be eligible for an incentive.

5. Additional resources are available at www.khanacademy.com should you have forgotten how to do any of the math skills.