

6th Grade: Summer Math 2017

6th grade **Paragon Prep** students will do summer math review via the Accelerated Math® program. While Mrs. Lype is preparing to be your teacher this year, Mr. Hathaway will be your contact on the summer math work! Students should have 30 (up to 36) testable AM objectives by August 14 (first day of warm-up camps – whether you attend or not). The main goal for summer AM is to keep the math gears from getting rusty!

Summer Accelerated Math® practices will be of the on-line format. Your account will not be available until around the middle of June – around June 10. I will release the summer AM material in three parts on June 10th, July 3rd, and July 20th. This is to keep them from doing all their AM in the first week and spread it out across the summer.

Access to the program: Go to <https://hosted57.renlearn.com/240438/homeconnect/>

- Log on using your **User name** and **password**. (If you need help e-mail mark@paragonprep.com for this information.)
- Once you have logged in, choose on the upper right “**WORK ONLINE: Open Accelerated Math,**” **then** using the upper left tab, click on start under the Practice box.

Practice: Start. From here you should be on your way to math success. **For maximum success:** Have paper or a composition book handy where you are doing your work. Practice organization – number your problems, be neat with your work. ***That is what we will be doing this year, so it is good to get used to it.***

AM problems are designed to be done **WITHOUT THE AID OF A CALCULATOR**. You will be tested over these objectives for mastery over the first weeks of the school year – for your AM tests you will NOT be allowed to use a calculator – so please try to complete your summer practices in this manner, ensuring maximum success in your testing. Remember– if you have any troubles in using this program please e-mail me for help. mark@paragonprep.com. ALSO, if you are having any problems with the math problems, please drop me an email!

Have a great summer!

Mr. Hathaway