

# Integrated Math 2 Summer Work

Our goal is to help you be successful in learning math next year, starting by making sure that you are adequately prepared. Make next year as painless as possible by doing your best to understand everything in this packet. It really is a manageable class if you stay on top of your work.

## PURPOSE: DO IT FOR THE RIGHT REASON

- **The purpose of summer work is to master the prerequisite skills in order to set yourself up for success. If you do not learn these skills, you are setting yourself up to fail in math next year.**
- We will not review this information next year. You are responsible for it all on day one, so focus not just on completing, but on truly understanding.
- Even if you finish the required number of questions, keep practicing them until you have a solid understanding of each topic. **There will be an assessment over this material during the first week of classes to make sure that you are prepared for this course.**

## SUMMER WORK FOR IM2 IS POSTED ONLINE ON [DELTAMATH.COM](http://DELTAMATH.COM):

1. Please create an account by clicking this [link](#).
2. Complete the entire assignment that is posted.
3. If you need help, click “show example.”
4. If your schedule allows, work on this in the second half of summer. The purpose is for you to have math fresh on your mind so that you are not lost on the first day of class.

## DIRECTIONS:

- Non-calculator section — Having good number sense, or in other words, being able to do arithmetic quickly without a calculator, is one of the easiest skills to learn that will help you tremendously in math. To that end, **you may not use a calculator**, even for basic arithmetic. Make sure you practice doing it by hand because you will need to be used to that next year.
- You will receive a grade for this. Due at 8:00 am on the first day of classes.
- No credit will be given for late work, period. Busy summer plans or being unable to create an account are not acceptable excuses. If you need technical help, feel free to email Mrs. Mooty at [rmooty@menaulschool.org](mailto:rmooty@menaulschool.org).