

Math greetings to all incoming 5th graders!

I want you to have a super summer and at the same time to keep your Math skills sharp so we can start off the 2025-2026 school year strong.

Complete the following Summer Math Activities:

- 1. IXL Summer Boost skill plan 5th Grade Four weeks, 20 days of IXL Practice.
 - Work each skill to a 100 smart score!
 - > Due upon return to school in August.
 - If you have completed any of the skills already in 4th grade, no worries, you do not have to complete them again.
 - Write down on the handout the date you complete each skill.
 - ➢ Will be a Quiz Grade!
 - See the skill plan attached.
- 2. <u>Complete the IXL Diagnostic Plan</u> See your personal action plan attached.
 - Work each skill to a smart score of **85** or higher.
 - Use the video and the Lesson tabs to assist you.
 - > Work independently.
 - Check off skills you finish.
 - Will be a quiz grade!
 - Students have individualized plans.
 - > May use the smile coupon on one difficult skill.

3. Use XtraMath!

Mastery of your Math facts is crucial to success in 5th grade. We will have computation quizzes beginning in August. XtraMath practice will ensure your success. Your goal is mastery at a 2 second per fact speed. Complete 10 or more sessions over the summer and receive coupons. Level A:

- Cut it in half! (#1) Work only half of the problems on an assignment.
- Add 3! Add 3pts to a quiz grade
- One day! One day late homework pass (20pts)
- No Name Forgiveness. Receive no points off for not having a name on paper. (5 pts taken off given back)

Level B:

- Add 5! Add 5 pts to a quiz grade
- Two days! Two days late homework pass (30pts)
- Add 8! Add 8 points to a quiz grade
- Cut it in half! (#2) Work only half of the problems on an assignment.

XtraMath sessions completed:

10- choose from level A 15- choose 2 level A 20- choose 3 from level A 25- 3 level A & one level B 30- 3 level A 2 level B 35+ -choose 3 level A & 3 level B

I am looking forward to an awesome year! Mrs. Woodson mwoodson@sjcstx.net Login information for XtraMath: _____

- 1. Open a browser.
- 2. Go to: <u>extramath.org</u>
- 3. Click on the Login button.
- 4. Choose the <u>student tab</u>.
- 5. Type in Mrs. Woodson's email address: <u>mwoodson@sjcstx.net</u>
- 6. Type in your login information:

First Name, last initial:

Your PIN: _____

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