



## Math greetings to all incoming 5<sup>th</sup> 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 4<sup>th</sup> 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. Complete the IXL Diagnostic Plan – 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 5<sup>th</sup> 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
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I am looking forward to an awesome year!

Mrs. Woodson

mwoodson@sjcstx.net

Login information for XtraMath: \_\_\_\_\_

1. Open a browser.
2. Go to: extramath.org
3. Click on the Login button.
4. Choose the student tab.
5. Type in Mrs. Woodson's email address: [mwoodson@sjcstx.net](mailto:mwoodson@sjcstx.net)
6. Type in your login information:

First Name, last initial: \_\_\_\_\_

Your PIN: \_\_\_\_\_

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