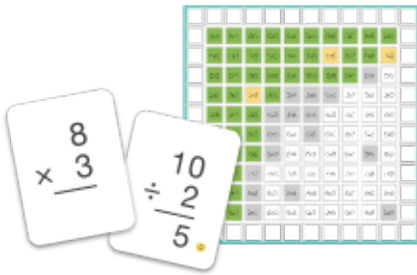


XtraMath is an online **math fact fluency** program. Teachers use XtraMath to help students develop math fact *automaticity*, or recall. Students who know their basic addition, subtraction, multiplication, and division facts have an easier time when learning more advanced math like fractions or algebra.



XtraMath can be used for free on our website, [xtramath.org](https://xtramath.org). We also have a mobile app you can purchase for [Apple](#), [Android](#), and [Amazon](#) devices.

The mobile app is very similar to the website, but provides a better experience while using a phone or tablet. We're a non-profit and have no ads, so these optional app purchases keep our program running!



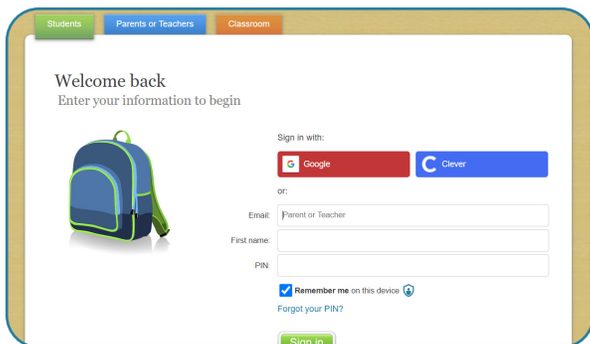
If you don't have a flyer, make sure to get the correct sign-in information from your student's teacher. If you create a separate account for your student at home, the teacher won't see their progress!

### Enrolling your student



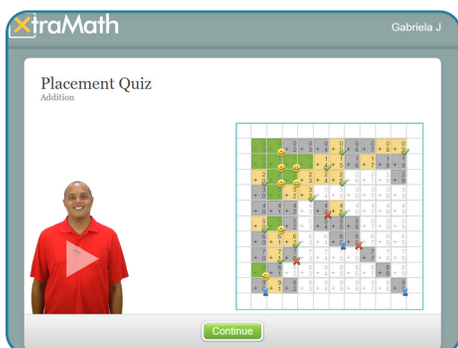
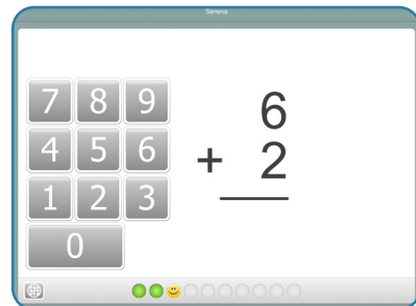
If you got an "enrollment" flyer from your student's teacher, your student already has an XtraMath account. Enrolling will let you follow your student's progress in XtraMath and makes it easier for your student to sign in at home — just follow the flyer instructions!

- + Download the mobile app or go to [xtramath.org](https://xtramath.org). In the app, tap **Enter code** on the homescreen (look for the yellow sticky note). On the website, click **Enroll** on the right side of the page.
- + Submit the Enroll page form:  
**Parent's Email:** Your email address  
**Enrollment code:** You can find this 12-digit code on the flyer. You don't need to type the dashes (-).
- + If you don't already have a parent account, you'll need to provide a bit more info to sign up for one.
- + If you have used XtraMath before, the program will merge your student's old account with their new one at school. If it's unclear, you'll be asked to confirm. For example: if Jake is in your parent account already, but the teacher listed him as Jacob S, you need to confirm if it's the same student or two different students.
- + When you're done, you'll get a "Success!" message with your student's sign-in info. You may want to write down this info for future use!



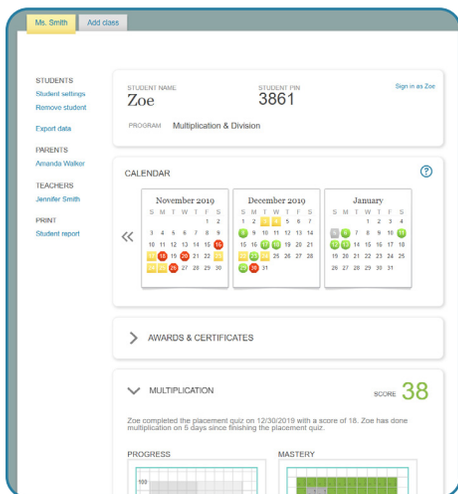
Your student can sign in at [xtramath.org/#/signin/student](https://xtramath.org/#/signin/student). In the app, tap **Student** on the home screen. They'll need to enter **your email address** (the same one you used to create your account), **their name**, and their **4-digit PIN**. If they check “Remember me” when signing in, next time, they will only need to click their name — no more typing required!

In XtraMath, students work on one operation at a time, usually starting with addition (regardless of grade level). Even if you think addition is too easy for them, please don't make changes to their program without talking to the teacher! Addition facts are particularly important for students to know well.



**XtraMath sessions** are less than 10 minutes and are ideally intended to be done once a day. A typical session consists of a few quizzes and practice activities, each lasting about two minutes. When a student first begins, it often takes a few sessions to complete the initial placement.

The quizzes measure your student's fluency and determine their score, but the practices are where they improve — so don't skip practice!



You can view progress in the **student report**, which is visible as soon as you sign into your account. If you choose to, you can also receive a PDF version of this report once a week.

The report includes the trophies and certificates they've earned as well as their daily progress.

## Looking for more info?

- Our full [Family / Homeschool Quick Start Guide](#) provides much more detail about the program options, how to read reports, etc. It's available on your online student report and our resources page: <https://cdn0.xtramath.org/static/en/resources.html>
- Check out our FAQ: [xtramath.org/#/home/faq](https://xtramath.org/#/home/faq)