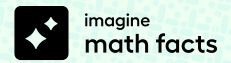


Family Support for Imagine Math Facts



Spark a love for math this year

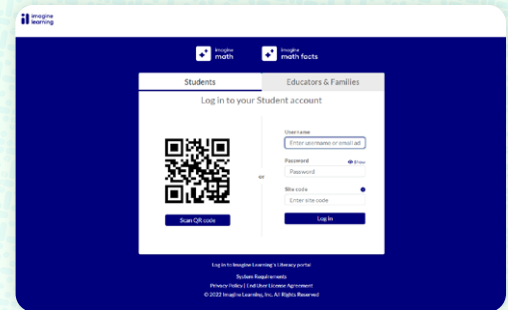
GET STARTED!

Help your student log in to [Imagine Math Facts](#)¹ using the username and password or the QR code their teacher provided. You can also download the Imagine Math Facts app for:

- Chromebooks from the Chrome web store
- iPads from the app store
- Android devices from Google Play and Amazon

If your district uses a single sign-on (SSO) portal, like Clever or Classlink, follow the instructions from your student's teacher.

Now you're ready to make the most of the following tips to support your student.



● Imagine Math Facts Login Portal

YOUR STUDENT WILL LOVE CHALLENGING THEMSELVES

The first time your student logs in to practice math facts, they choose a character to play. Next, they'll select the operation they need to work on: addition, subtraction, multiplication, or division. When they start a new operation, they'll take a pre-test to help the program understand their knowledge of math facts. Once they finish the pre-test, your student will play through exciting computer game worlds, defeating bosses with their math knowledge! When students achieve 90% or greater mastery on the post-test, they receive a certificate and can move on to the next operation.



● Imagine Math Facts in action

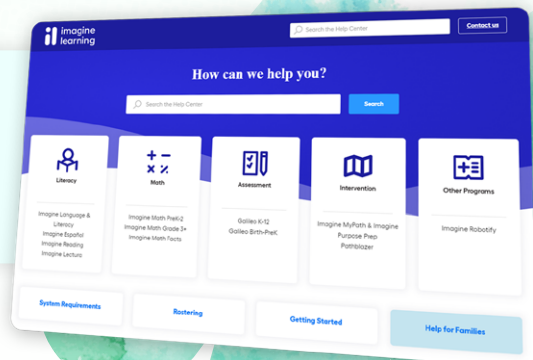
HIT NINJA MODE!

[Ninja mode](#)² is a challenging enrichment activity students can use after showing fluency in at least two operations.

It challenges students to replay an operation with a faster response time. There are three levels of difficulty: ninja apprentice, ninja, and ninja master. Be sure to ask your student about ninja mode and their experience playing games to enhance their math skills!

Need more support?

Check out the Help Center³



¹ https://math.imaginelearning.com/users/sign_in

² <https://help.imaginelearning.com/hc/en-us/articles/360059639773>

³ <https://help.imaginelearning.com/hc/en-us/articles/360057793654>

Help Your Student Thrive in Their Learning

Connecting with your student's teacher

Communicating with your student's teacher builds a support team that helps everyone succeed. Your student will benefit from any added support they receive from you at home, so be sure to reach out to the teacher if you have any questions. If your student struggles to learn math facts, their teacher can assign additional at-home practice.

Create a way for your student to succeed at home

At-home support and encouragement are valuable. Try these tips to keep your student engaged and focused:

- Choose a comfortable, distraction-free place as a work area
- Create a plan, such as 'focus time' and 'break time,' to help them connect and succeed
- Make sure your student has Wi-Fi and a charged device, such as a laptop, tablet, or smartphone
- Show interest in what your student is learning about with questions like, "What math facts did you master today?" or "What do you like most about Imagine Math Facts?"



Why Imagine Math Facts?

Practice makes perfect, and Imagine Math Facts uses an immersive 3-D gaming world with imaginative characters, built-in challenges, and rewards to enhance the practice of one- and two-digit addition, subtraction, multiplication, and division. As your student develops their skills in math facts, they develop automaticity and fact fluency and prepare for more complex math, like algebra.

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