

Family Support for Imagine Math 3+



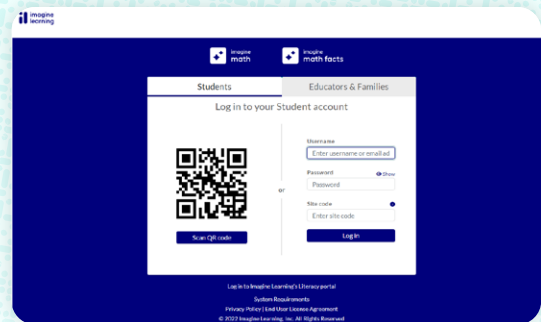
Spark a love for math this year

GET STARTED!

Your student will log in to [Imagine Math](https://math.imaginelearning.com)¹ using the username/password combination or QR code provided by their school.

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 login

MONITOR STUDENT PROGRESS IN THE PARENT PORTAL

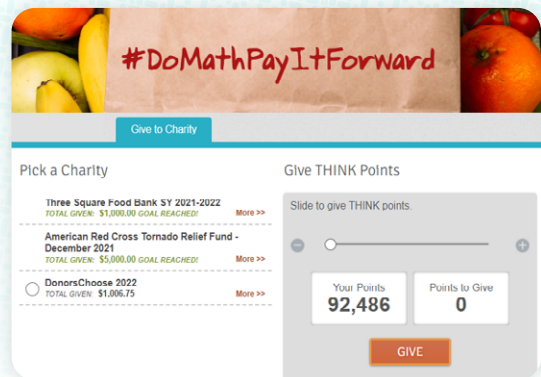
You can keep track of your student's activity in the Imagine Math parent portal. Use it to view progress reports and assigned lessons to stay involved and provide encouragement.

To access the parent portal, go to the URL provided by the school. If one hasn't been provided, contact [Imagine Learning Customer Care](https://www.imaginelearning.com/customer-care)² with the name and state of your child's school district, and we will send the link directly to you. Once you land on the URL, follow the instructions to sign up and enter the portal.

LET'S THINK THIS THROUGH

Imagine Math has a unique feature called THINK points: for every activity and answer your student submits, points are added to their profile. Students can convert these THINK points into real money to be donated to charity or shop for neat stuff in the virtual avatar store. When it comes to THINK points, be sure to ask your student:

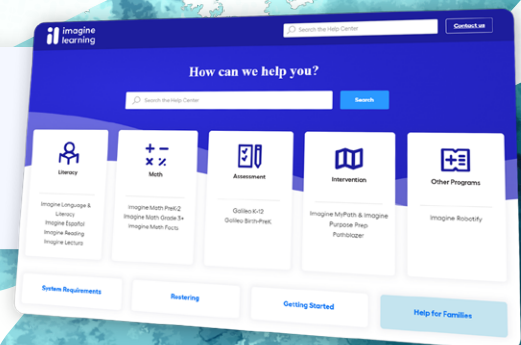
- What charity are you donating your THINK points to?
- What is your avatar like? Do they look like you?
- Is your class working toward a goal with your THINK points?



- Imagine Math THINK points

Need more support?

Check out the Help Center³



1 <https://math.imaginelearning.com>

2 <https://help.imaginelearning.com/hc/en-us/requests/new>

3 <https://help.imaginelearning.com/hc/en-us/articles/360057800674>

Stay connected to your student's teacher

Communicating with your student's teacher builds a support team that helps everyone succeed. The teacher may assign additional at-home practice if your student is struggling with a concept, and knowing when they need extra encouragement will help. Reach out to the teacher if you have any questions.

How to help your student learn at home

At-home support goes a long way. If your student wants to use Imagine Math outside of the classroom, try these tips to keep them 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
- Encourage your student to use the Live Teachers, available seven days a week, when they need help
- Show interest in what your student is learning with questions like, "What did you focus on today?" or "What questions do you have about the lesson?"



Why Imagine Math?

Imagine Math's instruction is backed by research and proven to increase math proficiency. It takes your student deeper into mathematics and builds critical thinking skills and deep understanding with tools like math journaling. Students who use the program enjoy greater math gains and growth than their peers.

Most students will begin Imagine Math with a benchmark test that tells the system what they already know. After taking this test, students work through 2-3 lessons per week that are personalized to them. Along the way, built-in support from Live Teachers (starting in grade 3) and regular checks for understanding will set them up for success.

 imaginelearning.com/imagine-math
877-725-4257 • solutions@imaginelearning.com

More learners, nationwide

Imagine Learning's programs provide quality curricula you can trust



5 million

students served



20,000

American schools across the top 25 districts