GET STARTED!
Your student will log in to Imagine Math® 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.

YOUR STUDENT WILL LOVE LEARNING WITH IMAGINE MATH
Your student will start the program with a tutorial to practice clicking and dragging. Next, they will learn to click the highlighted icons on an interactive map, taking them to the next lesson, song, or game. They will also answer questions to determine which lessons are best for them.

MAKE MATH A REWARDING EXPERIENCE
When students do well in their lessons, they earn tokens. At the end of a lesson, students can visit Treasure Island to see how many they collected and replay activities to earn any they missed. Have your student take you to Treasure Island to show you their earnings from time to time!

Students can also visit other locations, such as the Information Center, to learn about Ruby, Oliver, and other fun Imagine Math characters.

REWARD LOCATIONS

- **Music Hall:** sing along with songs about all kinds of math concepts
- **Information Center:** meet the Imagine Math characters by clicking on their pictures
- **Fair:** play engaging math games with Mr. Marvelous
- **Treasure Island:** see how many tokens your student has collected

It’s more than fun and games: Imagine Math is effective!
Read the study to see how using the program leads to higher growth.

*https://math.imaginelearning.com
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. The teacher may assign 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 explore Imagine Math beyond 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
● Make sure your student has Wi-Fi and a charged device, such as a laptop, or tablet
● Stay involved in your student’s progress. Ask questions like, “What is your favorite place to visit on the Imagine Math map?” and “What game do you like best?” or “What are you learning this week?”

Why Imagine Math?

It's important for early learners to acquire foundational skills in preparation for learning advanced math. Imagine Math PreK–2 provides age-appropriate instruction of counting, numbers and operations, patterns, and logical reasoning. Students playing in Imagine Math's storybook world can visit different places to engage with math lessons and solve problems.

Not only is Imagine Math PreK-2 fun, but the program includes assessments to track growth. Plus, performance-driven feedback with instructional support ensures that students experience success as they learn.

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