Family Support for Imagine Learning Illustrative Mathematics

Be a part of your student's learning journey

GET STARTED!

Help your student log in to <u>Imagine Learning Illustrative Mathematics</u> using the information provided by your student's 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.

WHAT TO EXPECT WITH IMAGINE LEARNING ILLUSTRATIVE MATHEMATICS

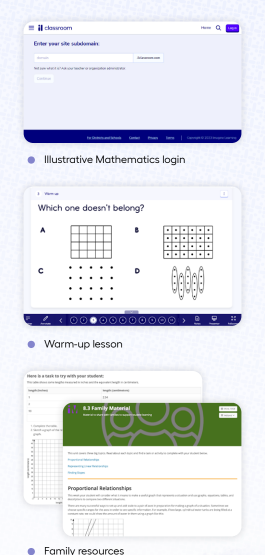
Imagine Learning Illustrative Mathematics invites students to join in mathematical conversations, creating a community where they can express their ideas and discuss them with others.

Each lesson begins with a warm-up, then activities introduce students to new concepts, procedures, contexts, or representations. The lesson concludes with a cool-down to consolidate understanding and allow students to apply what they learned.

FAMILY RESOURCES

There are many resources for families and parents: each unit includes a guide that explains the key concepts, and you'll find communication ideas, videos, and examples of tasks to try at home.

If they're not already, your student's teacher can provide these resources through email or printouts in English or Spanish.





Want to learn more about problem-based learning? Scan the code!

Help Your Student Thrive in **Their Learning**

Stay connected to your student's teacher

Checking in with your student's teacher can help keep your student on track and help you monitor their work at home. We recommend connecting with the teacher to review your student's progress and participation and the areas where they need more support or more of a challenge.

Create a way for your student to excel at home

At-home support is key to success. Try these tips to keep your student engaged and focused:

- Choose a comfortable, distraction-free space as a work area for your student
- 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 problem are you working on today?" or "What ideas have you shared with your group?"



Why Imagine **Learning Illustrative Mathematics?**

In Imagine Learning Illustrative Mathematics, students enjoy math, make connections, and develop a deep understanding. They are placed at the center of their learning and encouraged to take risks, listen to each other, and disagree respectfully while working in groups.

The program allows students to work with digital, print, and interactive resources to understand concepts better. Virtual Manipulatives and Digital Tools (including Desmos Calculator and GeoGebra) enable them to show visuals of their thinking, solve problems, and communicate their reasoning.



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