

Family Support for Imagine Science Corner™

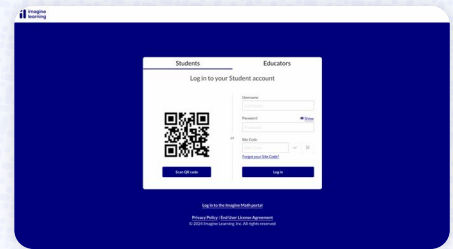
Build your student’s scientific understanding

GET STARTED!

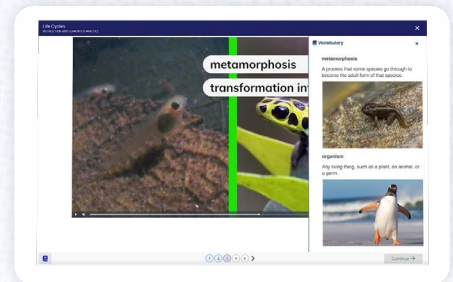
Help your student log in to [Imagine Science Corner*](#) with the username and password provided by their school. The school may also provide a login code to enter.

If your district uses a single sign-on portal (SSO), 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 Science Corner login



● Video-based instruction with embedded glossary

WHAT TO EXPECT FOR YOUR STUDENT

Imagine Science Corner helps students understand science better by giving them more practice with what they learn in class. The lessons are available in English and Spanish and follow a set order unless adapted by the teacher. Students watch videos, try out what they’ve learned with feedback, and finish with questions to check their understanding of the lesson.

Get offline

Did you know there are optional offline materials, such as Vocabulary Printables, that your student may use in Imagine Science Corner?

Each lesson has a ‘Vocabulary Printable’ activity to help students understand important science terms. These activities encourage students to talk about what they’re learning, show their thinking, and help them remember the main ideas from the lessons.

Consider connecting with your student’s teacher and using these at home.



Need more support? Check out the Help Center at help.imaginelearning.com/

*<https://api.imaginelearning.com/signin>



Help Your Student Thrive in Their Learning

Stay connected to your student's teacher

Connecting with your student's teacher will help your student succeed. If your student is struggling with a concept, your student's teacher can send home additional practice for you to help with.

Create a way for your student to excel at home

At-home support and encouragement go a long way for learners. Try these tips to keep your student engaged and focused:

- Create 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 did you focus on today?" or "What questions do you have about the lesson?"



Why Imagine Science Corner?

STEM education is essential in today's classrooms, and every student deserves the opportunity to engage with science, technology, engineering, and math. Science is the foundation for technology and engineering, making it crucial to understanding and solving complex challenges.

Imagine Science Corner [supports students**](https://help.imaginelearning.com/hc/en-us/articles/11712453149591) with instruction, practice, technology-enhanced checks for understanding, and optional student-driven project-based learning investigations.



imaginelearning.com/science-corner
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**<https://help.imaginelearning.com/hc/en-us/articles/11712453149591>

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