

# MySciLife®

MySciLife.org

**MySciLife is a free, educational social media platform designed to enrich middle-level science instruction—for a lesson, a unit, or all year long.**

In MySciLife, students design identities based on science concepts, conduct research to build their profiles, and learn from each other as they post, comment, and respond to content in their teacher-led class community.

**MySciLife is...**

- **Browser-based and accessible** from any device with an internet connection.
- **Resource-rich**, with a library of customizable NGSS-aligned modules.
- **COPPA-compliant** and password-protected.
- **Free**, with no limits on class size.

## CREATE YOUR ACCOUNT TODAY!



**ASSIGNMENT:  
CELL PROCESSES**



**Sparkling Lysosome:**  
I clean up the place, getting rid of waste 🗑️ and other unwanted substances that may get into the cell.



**Sparkling Lysosome:**  
You're awesome, 😊 but I'm always there to clean up any bad things that enter the cell.



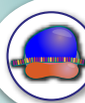
**How does the function of your cell part affect tissue growth in muscle?**



**Tenacious Cell Membrane:**  
Thanks, Sparkling Lysosome. We make a good team! 🤝



**Tenacious Cell Membrane:**  
I may be thin, but I'm tough! 😊 I surround the cell and only let good things enter.



**Replenishing Ribosome:**  
I'm a cell organelle 😊 that provides the protein powder to help muscle tissue grow.



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The Source for Learning, Inc. is a nonprofit educational services organization.

## Getting Started with MySciLife

MySciLife is a social media platform where you and your students can post content, share resources, and exchange comments about any topic in a safe online environment. Your class can start using MySciLife in four easy steps:

### Teachers:

1. Sign up for your FREE MySciLife account.
2. Create your first identity & class community.
3. Share your community access code with your students.
4. Approve student accounts & start posting!

### Students:

1. Sign up for your FREE MySciLife account.
2. Enter your teacher's community access code.
3. Wait for parent or guardian to submit online Verified Parental Consent form sent to them during sign-up.
4. Create your first identity, work on your first assignment, & start posting!

Click  to access video tutorials, articles, and other help resources!

### Tips for Engaging Students:

MySciLife is a flexible tool you can use to enrich any curriculum. Engage your students by trying one of the ideas below in your MySciLife community!

- Post daily journal-style status updates as your identity.
- Post a podcast episode you created about a science process or experiment.
- Play two truths and a lie by commenting which is which.
- Share and comment on videos or articles about current discoveries.
- Collaborate on study guides.
- Get peer feedback on research papers or lab reports.
- Upload article links, images, videos, and other resources for class.



Scan the QR code to access free resources!