MySciLife[®]

myscilife.org

A Free, Turnkey, Online Learning Tool for Middle School Science Teachers

MySciLife addresses the current challenges, whether a school is teaching in class, online, or both (hybrid). MySciLife keeps middle level science students connected, engaged and learning across all educational models.

MySciLife: Social Media for Middle-Level Science

MySciLife® is a **free**, **educational social media platform** that fosters enriched learning and engagement for middle-level science students! Students use MySciLife to collaborate, connect, and think critically. Students create and respond to posts in a **safe digital environment**.

In MySciLife, students take on the identities of science concepts. The gender-neutral identities they create interact with each other to discuss, collaborate, and learn around science questions posed by their teacher and through exchanges with their peers.

MySciLife is...



Educational

- · Compliments any curriculum
- Learning Modules aligned with next generation Science Standards [NGSS]
- Promotes positive digital citizenship



Social

- Leverage student interest in social media to accomplish learning goals
- Classrooms can connect with other MSL classrooms
- Educators share ideas in the Teacher Community



Safe

- Children's Online Privacy Protection Act (COPPA) Certified
- · All content stored in a secure cloud
- Parental verification embedded



Free

- Teachers will never pay for access to the platform or its resources
- Works on any browser, on any device
- · Teachers sign up and start





Sparkling Lysosome: I clean up the place, getting rid of waste (5) 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!



Replenishing Ribosome: I'm a cell organelle ⁽²⁾ that provides the protein powder to help muscle tissue grow.



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





Brought to you by:

The Source for Learning, Inc. is a nonprofit organization that has been providing educational resources for more than 40 years.

Questions?

Please email
sourceforlearning@sflinc.org

Learn about Our Other COVID & Remote Learning Resources for Early Childhood and K-12 Educators

Early Childhood Education: sourceforlearning.org/ecei/page/covid-19-resources

K-12 Education: teachersfirst.com/professional-resources/resources-for-teaching-remotely.cfm



The Source for Learning:

Exceptional teaching, learning, and professional growth, made possible at little or no cost. That's what we do.

Professional Development



Free Webinars presented by experts with tremendous hands-on field experience.

Refer to these links to see the topics covered in each series.

Register:

- Early Childhood Education: sourceforlearning.org/ecei/page/webinars
- K-12 Education: teachersfirst.com/ok2ask/

Teaching & Learning Resources



Rich, reliable content — created, curated and aggregated by professional educators.

- Early Childhood Education:
 SFLECE.org resources tailored for early childhood educators
- K-12 Education:

Teachersfirst.com — on average, 15,000 reviewed and classroom ready resources