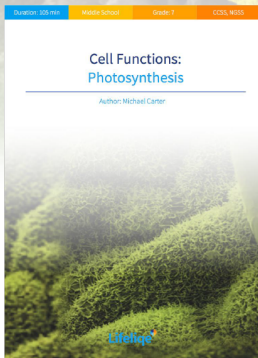




Lifeliqe sparks student excitement and curiosity.
It empowers deep learning in K-12 STEM through curriculum-aligned lesson plans enhanced with over 1,000 interactive, beautiful 3D models.



Hundreds of 3D lesson plans aligned to curriculum and correlated to the major textbooks!

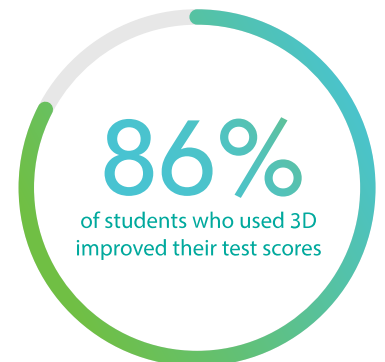
Lifeliqe includes interactive lesson plans enhanced with 3D models aligned to **NGSS** and **Common Core**, while also correlated to the four most commonly used **science textbooks** in the U.S.

The lesson plans can be customized for the needs of any class by simply using the drag & drop of Lifeliqe models.

More effective learning and deeper understanding of scientific knowledge

Did you know that 65 % of the population are **visual learners**?

Using interactive 3D content for learning is significantly **more effective** than traditional textbooks and 2D resources. Studies show that students who use 3D **increased test scores by 86 %** and improved understanding, attention span and engagement in learning.



Spark lightbulb moments with 1,000+ 3D models for STEM

Over 1,000 3D models related to **STEM K-12** topics empower teachers to spark lightbulb moments in students and help them master science through visual, hands-on, and deep learning experiences. All content is verified by the **world's top universities**.



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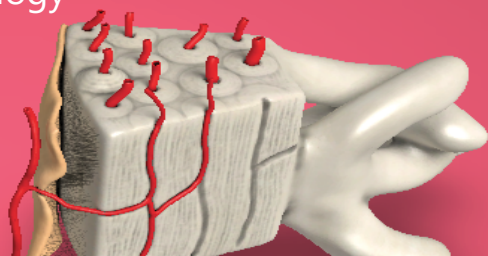


THE UNIVERSITY OF
TENNESSEE
KNOXVILLE

Life Science



Human Biology



Animal Biology



Plant Biology



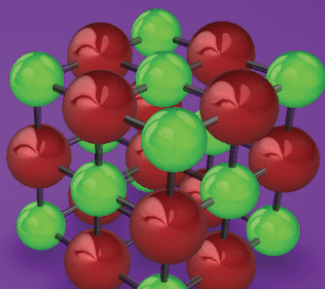
Paleontology



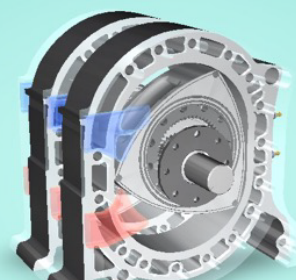
Physical Science



Chemistry



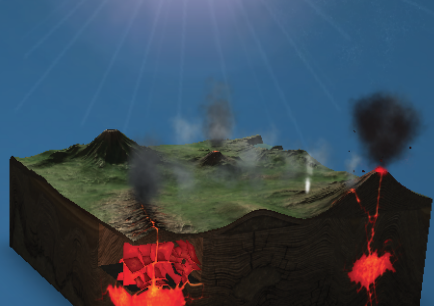
Physics



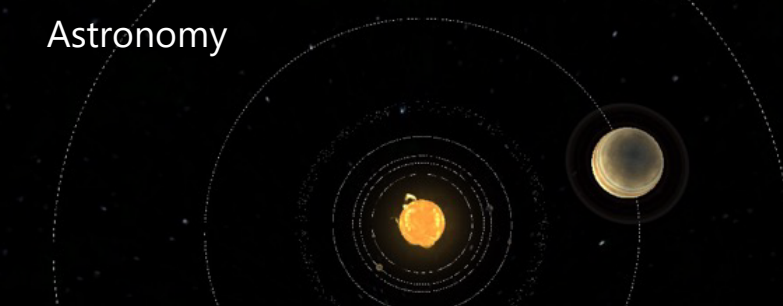
Earth and Space Sciences



Geology



Astronomy



Mathematics

Geometry



Social Sciences

Culture

