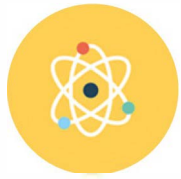




Interactive Online Content for Education

Over 500 Web-Based
Science, Mathematics,
and Virtual Tour
Learning Modules

Accessible Anywhere -
From Home or at School



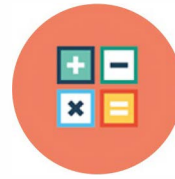
Physics



Chemistry



Biology

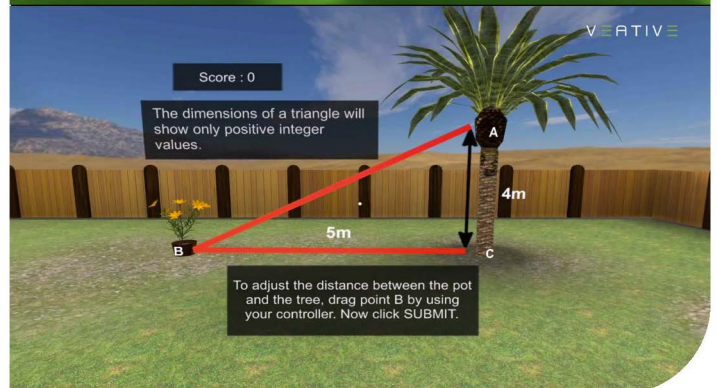
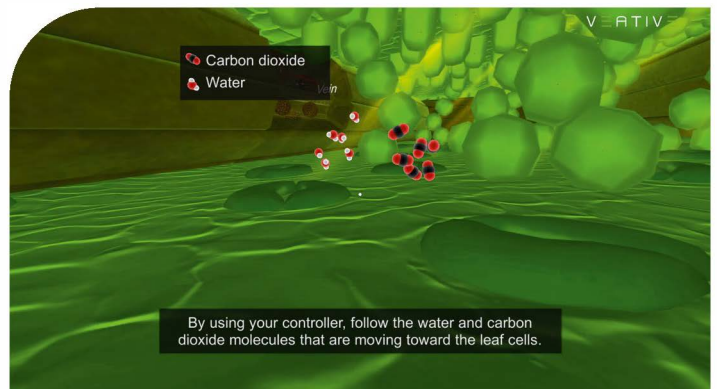


Mathematics



Educational
Tours

- Certified alignment to national & state standards
- Immersive, interactive instructional content for elementary school through higher education
- Formative assessment data and analytics tool for differentiating instruction and tracking student progress toward mastery
- Empowers students to take ownership of their learning
- Deepens connections to complex concepts through realistic experiences
- Provides learning opportunities that would otherwise be impossible
- Each module consists of learning objectives, concept overview or investigation, and assessment



Cross-platform AT HOME OR AT SCHOOL

Easy to use, interactive STEM education content, available at home and in the classroom.

- Web-based content works on any laptop or desktop computer.
- The same content library can also be experienced in VR for a completely immersive experience.
- Available as part of the Lenovo VR Classroom 2.0 solution, and for existing VR Classroom 1.0 users.



Standards ALIGNMENT

Veative's science and mathematics standards alignment is certified by the expert educators at GAINS Education Group.

- Aligned to national and state standards, including Next Generation Science Standards (NGSS), Common Core State Standards (CCSS), and Texas Essential Knowledge and Skills (TEKS).
- Included scope and sequence provides teachers with a roadmap for integration.
- Corresponding pathways support preparation for SAT, ACT, and Career Technical programs in Health Science and Agriculture, Food, and Natural Resources.



Reports & ANALYTICS

Reports and analytics allow quick visualization of how students are performing within the modules, giving teachers the ability to monitor performance of the class and individual students.

- Dashboard with formative assessment analytics
- Progress towards mastery
- Question complexity type
- Number of attempts per question
- Student and teacher usage reports
- Class average by module
- Cognitive domain proficiency
- Personalized user profiles for teachers, students, parents, and school administrators

