## V = A T I V = Home Study

# Interactive Online Content for Education

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

Accessible Anywhere - From Home or at School









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.



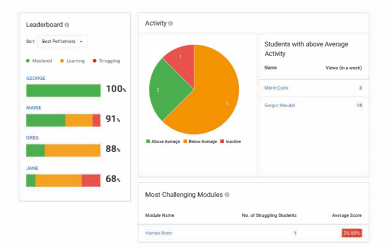




#### Reports & **ANALYTICS**

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

