1. Liquid Galaxy for astronomy students

For example, astronomy students can learn about the solar system and how it works by physical engagement with the objects within. They can move planets, see around stars and track the progress of a comet. This also enables them to see how abstract concepts work in a three dimensional environment which makes them easier to understand and retain.



2. Travel to and explore places all over the world without leaving the classroom

Virtual reality makes travel possible without the constraints of time and permission slips. Visit the Taj Majal with a virtual class tour or tour an art museum without stepping foot on a bus.



3. Experience different careers first-hand

Students can see life through the eyes of a surgeon, museum curator, soldier, or other professional fields for a better picture of what life in that role would look like.



4. Time travel to key events and places from the past

Imagine being present at Martin Luther King's "I Have A Dream Speech" or accompanying Neil Armstrong on the first moon walk — it would be a lot more memorable than reading about it, right?

5. Liquid Galaxy to embrace science

Memorizing charts and studying graphs and illustrations isn't the most fun for many students. They want to see, touch and feel. Why else do most students get excited when going on field trips? When it comes to science, there is so much more to it than dissections or mixing chemicals.

In a Liquid Galaxy classroom, the dynamics are suddenly altered. The study of anatomy can go further than animals. Weather patterns can be viewed up close from within the safety of the classroom. This may be the only means that can bring students directly into the eye of the storm without the threat of any physical harm. There are a wide variety of scientific discoveries that can now be accessible.

