



Learning by doing...it's that simple. iCreate to Educate provides K-12 educators with professional development workshops, curricular activities, and classroom materials to bring engaging and meaningful learning experiences into their classrooms -- with a focus on science, technology, engineering, and mathematics (STEM).

Attend a Workshop - visit www.icreatetoeducate.com

iCreate offers hands-on workshops for teachers to discover to use stop-motion animation as an effective tool in their classrooms. These workshops range from a half to full day experience - offering teachers opportunities to explore the software, discuss subject-based applications, and learn tips and tricks for bringing animation into classrooms. Visit www.icreatetoeducate.com to find a workshop near you!



"Great to get such a hands-on intro in such a short period of time. Terrific pacing and great balance of examples and hands-on practice time."

- Workshop Participant,
Boston MA

Customize Classroom Activities



iCreate will work with your school to develop stop-motion activities to enhance any content area. Activities are designed to enrich existing lessons and curricula, and also provide alternative assessments for gauging the progress your students are making. For example, at the end of a solar system unit, a fourth grade class can create their own animated models of the earth, moon, and sun orbits. iCreate works with schools and teachers to build customized solutions that meet their specific needs.

Leverage Research-Based Tools



SAM Animation is software born out of years of research and outreach at Tufts University. Extensive classroom testing and valued teacher feedback have led to a software designed specifically for students and teachers. iCreate staff have spent countless hours researching and developing ways to make stop-motion effective in K-12 classrooms, and are excited about sharing this research with other educators!

