

Elementary School SmartLab

Every day, more and more technology finds its way into the hands of younger learners. Today's learners are ready to progress beyond basic computer skills as early as the second and third grade. And the need for *all* students to be proficient in STEM has become critical. How can schools keep pace with the skills and interests of these young digital natives? How do we begin to lay the foundation for academic and career success?

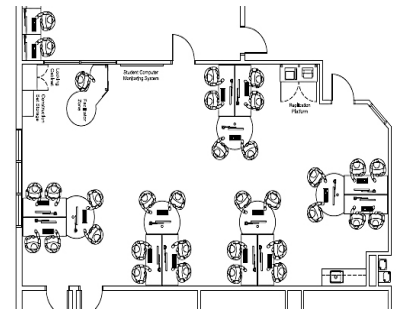


Creative Learning Systems is proud to announce the first SmartLab™ program developed specifically for younger learners. With its emphasis on engaging STEM content and applied technology, the Elementary SmartLab offers hands-on, project-based learning in STEM education and 21st century skills.



The Elementary SmartLab features the same learning approach that has proven effective for over 25 years in secondary schools across the country. Your learners will explore hands-on projects in math, science, computer graphics, mechanics & structures, media & publishing, robotics and more. Learning engagements are guided by Creative Learning Systems' exclusive Liftoff Challenge™ curriculum. Liftoff Challenges guide learning while encouraging students to shape projects around their own interests.

In the Elementary Smartlab, students in 4th grade and above work in small groups on a variety of STEM projects. Engaging learning activities connect academic content across the curriculum while fostering creativity, problem-solving, collaboration and self direction. Elementary SmartLab learners document their learning and develop communication skills through ePortfolios and presentations. SmartLab resources support guided whole-class activities for lower-grade learners as well.



The Elementary SmartLab brings SmartLab learning to your younger learners. Let us show you how - we would love to provide your district with a free preliminary consultation or arrange a visit to a SmartLab in your area. Call us today at 800-458-2880.