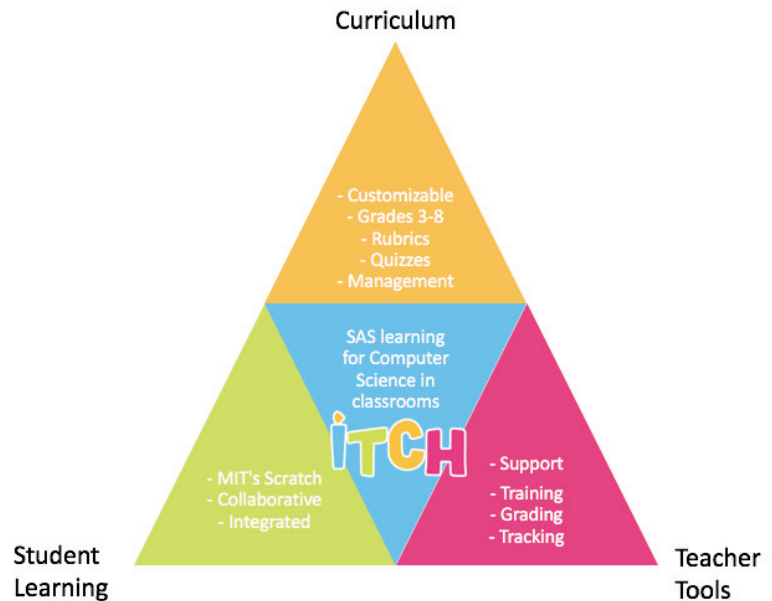




Coding classes and integrated digital learning tool for teaching computer science

Key Benefits

- Fully Customizable Curriculum
- No coding experience required
- Teacher taught or student self-directed
- Full curriculum aligned to k12 standards

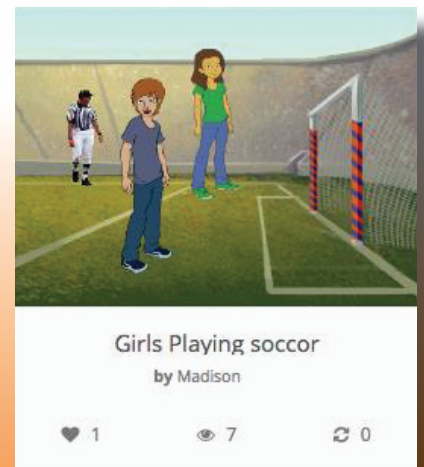
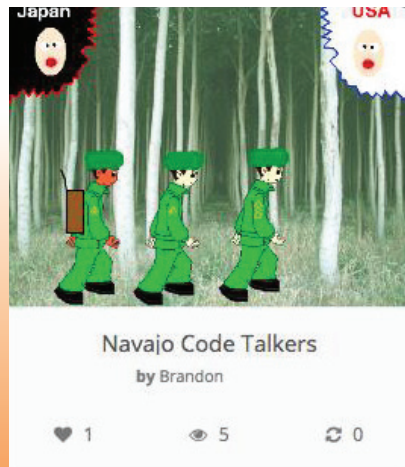
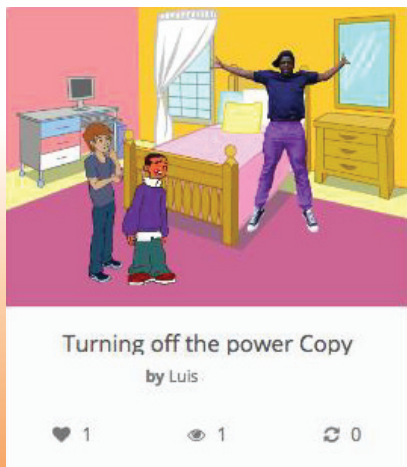


iTCH is the best entry point for teaching grades 3-8 cross-curricular computer science topics in a classroom environment. Safe, online, visual coding (Scratch™ based) with over 150 hours of lesson plans and instructional videos. Now with quizzes, rubrics and grading! We provide a private social environment on our own servers, with all the features of Scratch under your own student management.

Students can follow along with videos and directions all in the same window. Our sample lessons guide students with no programming background through core concepts to a level where they can design and create projects more on their own. With this blended learning, teachers can easily integrate coding into their class and start coding across the curriculum today, just like our Digital Story-telling unit.

Many districts are already using and paying for iTCH. One of the most well-known, Bellevue School District, is renewing this year for the second time and using iTCH at all of their elementary and middle schools. Northshore, Marysville, and Snohomish school districts are just a few also using and seeing the advantages of iTCH in the classroom.

Screenshots of actual student projects



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