



Dear Parent or Guardian,

Our School is thrilled to be using a new learning program called eSpark. Your child is very excited to be working on this program!

Please read on to learn more about eSpark and what your child will be doing in the program. There is a special time designated for your child to work on eSpark during the school week. We ask that the student reserve their eSpark time for school only. Please do not log into eSpark with your child at home.

Sincerely,  
Mrs. Lipp

## What is eSpark?

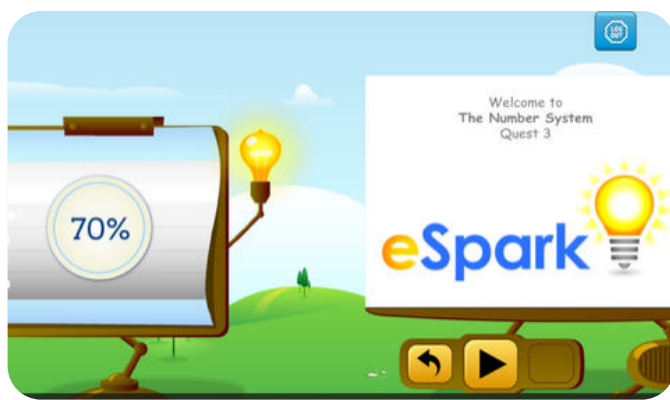
Traditional classrooms are one size fits all, but students don't learn in the same way or at the same pace. eSpark Learning uses iPad technology to provide students with closely monitored

individualized learning. Using data from standardized test scores, eSpark diagnoses a student's individual learning needs. By creating personalized learning plans using highly interactive and academically rigorous apps and videos, eSpark provides an engaging and focused learning model.



*Personalized Learning  
on the iPad for K-8  
students in Blended  
General Education,  
Intervention, and  
Special Education*

## The Student Experience: What does this look like in my child's classroom?



*"Overall the learning and excitement from the kids was just priceless."*

Visit [www.esparklearning.com](http://www.esparklearning.com) for more information about eSpark's effectiveness in the classroom.

In the classroom, students will have a designated time for eSpark. When students log into the eSpark app they are guided through a series of quests - each aligned to a Common Core standard. After learning the new concept via video, students dive into third party apps that help them practice and reinforce the concept. At the end of the quest students are asked to create a video to answer a specific question about the quest. Each quest includes a pre-quiz and post quiz to measure the students growth and understanding of the material. Teachers can monitor individual student's progress and identify areas of strength and development.