## Splash Math

**Cost:** The basic computer and app programs are free. You can purchase individual Grade (K-5) apps for \$9.99 as well as school computer subscriptions for \$240 a year for 30 students.

Curriculum Connections: Math: number sense, basic Math facts, measurement and geometry

**Overall Goals:** Students will work at their individual level on the Math program. They work through the games and as their understanding increases so do the games in different curricular areas.

**How Students Win:** Students choose their avatar and earn coins that they then can purchase animals for their jungle or aquarium.

**Are There Levels?:** Yes, as students develop their skills they move onto other skill areas and are able to move into different grades as they are ready.

**How it Benefits Students:** Students are practicing Math skills that they are ready for and they can move up when they have mastered a skill. Splash Math provides a parent letter with the student's username and password, so they can also practice and move forward at home.

Why We Like It: Splash Math provides personalized, self-paced practice and is a great way for all students to work on Math skills at their individual level. It allows students to practice their skills in an engaging interactive manner and move at their own pace and provides explanations for wrong answers. It also provides voice reading of questions which is important for the very young student and the student with limited reading skills, Weekly updates are emailed to the teacher to keep them informed of student progress as well as teachers have access to a class progress summary dashboard.

**How We Use It:** We use this program in the computer lab and during a station in a Station Rotation blended learning model. The program allows teachers to get an assessment of their students, so this would help guide small group, teacher instruction rotation in this model.

This is one way to increase our students' engagement with Math concepts and skills at both home, and school.

Live Link: https://www.splashmath.com