



**www.SeeTheMath.us**  
**Proposal**  
**Classroom**  
(In-person Support)

**OBJECTIVE:**

Develop a Prototype Math Classroom that increases student engagement, cultivates soft skills, and deepens students' understanding of mathematics.

School: \_\_\_\_\_

Contact \_\_\_\_\_ Email: \_\_\_\_\_ Phone: \_\_\_\_\_

Number of Classrooms to Support: \_\_\_\_\_

---

**PROTOTYPE CLASSROOM:**

***Demonstrate Concept:***

We plan to implement two prototype classrooms (3rd-5th grades) designed to significantly deepen math understanding, as evidenced by year-end STAAR scores and results from a professionally designed evaluation program.

***Students Acquire and Demonstrate Math Understanding via TEKS Process Standards:***

Effectively engage students in acquiring and demonstrating math concepts (the other TEKS) through effectively applying math process standards.

***Evaluate TEKS Process Standards:***

A secondary purpose of this project is to evaluate how a faithful and effective application of TEKS process standards, as students acquire and demonstrate mathematical understanding, will deepen their understanding of other TEKS and strengthen their problem-solving ability.

***Create a Strong Learning Partnership of Parent-Student-Teacher:***

Parents will participate in developing a Partners-in-Learning Agreement that will provide the foundation for improving student achievement.

***School Provides:***

Our program will be implemented at the School's facilities. The math teachers and a program liaison will be school employees. In addition, the school will purchase all programs, materials, and math manipulatives that are required by See The Math.

**See-the-Math will provide** a Concrete-Pictorial-Abstract support specialist on-site, four days per week, to facilitate effective program implementation. In addition, See-the-Math staff will support the development of students' Soft Skills and assist with the Parent-Partners-in-Learning program.

Cost: We will work together to secure funding for this program.

Please contact [www.SeeTheMath.us](http://www.SeeTheMath.us) to explore setting up a 3<sup>rd</sup> to 5<sup>th</sup> Grade Math program at your school.