

Technology Plan

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Implementing a Government Sponsored Online Tutoring Program Into an Elementary School.

School Demographic:

Traditional Public Elementary school k – 6 serving 422 students.

Introduction and Mission Statement:

To improve student grades, test scores, and self confidence in reading and mathematics

Goals and Objectives:

To implement an online tutoring service into the elementary school. Providing students with one -on -one tutoring in math and reading during or after school. To improve grades, test scores, and confidence of the students. With the goal of also improving student and faculty technological skills by implementing this new technology into the school.

Existing Resources:

Computers, internet, computer room, monitors for in school hours.

New Resources:

Extra computers, after school monitors, and possible after school transportation.

Training:

Student training on how to use computer and tutoring software. Teacher/monitor training on how to use the computer and tutoring software. Resources for parental involvement.

Maintenance: Hardware will be kept up by current IT staff in place that takes care of the current computers already. The tutoring software will be maintained by the tutoring company.

Cost:

5 extra computers = \$4, 750.00

5 extra computer chairs = \$350

2 extra monitors/teachers to stay after school = \$3, 500 per school year, per monitor/teacher.

After school transportation. Including bus, driver, maintenance and gas. = \$4, 000

Cost of program – Free through government funding to our qualify school.

Assessment: Students sessions will be assessed at the end of each tutoring session to gauge progress.

Also students grades at the beginning of the tutoring program to the end of the school year will be monitored for progress. Surveys will also be completed to gauge, faculty, student, and parent satisfaction with the program.