

# Pioneer Elementary

# 2015-16

## School Improvement Plan

Research-based reading and math instruction is critical for all students.

At Pioneer Elementary, we are committed to data driven practices which provide the best growth outcomes and learning experience possible for students.



	ELA	Math	Technology
<b>What is our goal?</b>	All Pioneer students will demonstrate proficiency and measurable growth in reading towards their end of the year goal.	All Pioneer students will demonstrate proficiency and measurable growth in Math toward their year-end goal	Technology will support curriculum and instruction while giving students transferable technological skills.
<b>Why are we doing this?</b>	<p><b>ELA Data indicates needs in the areas of:</b></p> <ul style="list-style-type: none"> <li>-Vocabulary</li> <li>-Fluency</li> <li>-Analyzing Text</li> <li>-Comprehension</li> </ul>	<p><b>Math data indicates needs in the areas of:</b></p> <ul style="list-style-type: none"> <li>-Vocabulary</li> <li>-Operations</li> <li>-Algebraic Thinking</li> <li>-Problem Solving</li> <li>-Measurement</li> </ul>	Research indicates that the integration of technology creates a more engaging and authentic educational experience for all students.
<b>How are we going to meet our goal?</b>	We will implement Common Core ELA standards to ensure they are understood and applied by utilizing the adopted curriculum. The implementation of GLAD and Marzano instructional strategies will help to further enhance students' background knowledge, vocabulary/word recognition, analyzing text, and comprehension.	We will implement Common Core math state standards to ensure the standards are understood and integrated into the curriculum. The implementation of GLAD and Marzano instructional strategies will help to further enhance students' math vocabulary and mathematical practices.	Staff will integrate technology into a core subject areas so students are given the opportunity and exposure to experience 21 <sup>st</sup> century learning strategies.