

CUSD 95

Executive Summary of the 2007-2008 School Improvement Plan Goals

School: Isaac Fox Elementary School

Principal: Jill Brooks

This School Improvement Plan for 2008-2009 is aligned with the District 95 mission statement and Strategic Plan Strategies.. The SIP Goals demonstrate the alignment to Strategic Objectives with measurement indicators. As a school, we have assessed our 2007-2008 goals as part of our belief in continuous improvement.

What actions took place? What data was examined?	What was accomplished? What were the results, inferences of the data analysis?	What future actions will be taken based on the findings?
<p>Goal # 1</p> <ul style="list-style-type: none"> ▪ Increase ISAT writing scores in grade 5. Specific goal is at least 82% of students will meet or exceed state standards. 	<p>86% of students M/E state standards</p> <p>Met our goal by increasing staff knowledge of writing instruction & therefore student achievement in writing.</p>	<p>Continued staff training through conference attendance and graduate classes</p> <p>Grade level collaborations to analyze writing samples, develop common vocabulary for writing, and create common rubrics and graphic organizers</p>
<p>Goal #2</p> <ul style="list-style-type: none"> ▪ Increase ISAT reading scores for grades 4 & 5 to 90% M/E 	<p>93% 5th grade M/E, 95% 4th grade M/E</p> <p>Met our goal by use of 1.5 Reading Specialists providing support for students reading below grade level.</p> <p>Teachers used MAP data to differentiate and plan guided reading groups</p>	<p>Need additional reading teacher</p> <p>Continued focus on reading extended response</p> <p>Teachers will attend workshops.</p> <p>New common grade level graphic organizers</p> <p>Cross grade level collaboration</p> <p>Reading volunteer program</p>
<p>Goal #3</p> <ul style="list-style-type: none"> ▪ Increase scores for students who meet or exceed target RIT scores from 54% to 65% as measured by the MAP Math Test 	<p>66% of students met or exceeded their targets</p> <p>Goal setting conferences with students</p> <p>Flexible grouping using MAP scores</p> <p>Differentiation workshops help in school with a math consultant</p>	<p>New SRA math program-more rigorous</p> <p>Continue goal setting conferences</p> <p>Flexible grouping in second grade</p> <p>Math differentiation</p> <p>Continue Otter Creek Math Fact Program</p>