Comprehensive School Improvement Plan
Sweeney Elementary 2016-2017

- Reading Goal: By the spring of 2019, MCA reading proficiency as measured by all students will increase from 66\% proficient to $\mathbf{7 2 \%}$ proficient or $\mathbf{1 0 \%}$ above the state average, whichever is higher.
- Math Goal: By the spring of 2019, MCA math proficiency as measured by all students will increase from $\mathbf{6 3 \%}$ proficient to $77 \%$ proficient or $10 \%$ above the state average whichever is higher.
- Gap Goal 1: MCA reading growth for the LEP subgroup will increase from 22\% meet/exceed to 30\% meet/exceed.
- Gap Goal 2: MCA math growth for the LEP subgroup will increase from 40.4\% meet/exceed to 50\% meet/exceed.

| Team SMART Goals | Specific Activities and Action Steps | Who is responsible? | Target Dates | Evidence of Success |
| :---: | :---: | :---: | :---: | :---: |
| Grade Level: <br> 4th <br> Current Reality: <br> On the Fall Reading <br> Comprehension <br> Assessment: <br> Green: 63\% <br> Yellow:26\% <br> Red:11\% <br> Reading Goal: <br> By the end of the 2016-2017 school year, it is our goal to have $75 \%$ of our students fall in the green category ( $80 \%$ or higher) on the Spring Reading CSA. | 1. Use of common prep as well as PLC time to share strategies and resources in order to plan and drive instruction. <br> 2. Common assessments given within a week of each other. <br> 3. Flex grouping between classrooms for longer math units based on students' pretest scores: Algebra unit, Fractions unit, Decimals unit, and Multiplication unit. Students will stay with assigned math teacher for quadrilaterals, triangles, graphs, and division units, unless the team finds a need to move individual students. <br> 4. Small focus group every 3-4 weeks for students that struggle with specific reading strategy/skill previously taught. | 1. Doorenbos, Stave, <br> Larsen, <br> Roemer, <br> Wangen <br> 2. Doorenbos, Stave, Larsen, Roemer, Wangen <br> 3. Doorenbos, Stave, Larsen, Roemer, Wangen <br> 4. Interventio n Teacher(s) | 1. Ongoing <br> 2. Ongoing <br> 3. Algebra unit (\& quads) Sept. 12-Oct. 28 <br> Fractions unit (\& Triangles) Nov. 1-Jan. 13, <br> Decimals unit (\& Graphs) Jan. 17-Feb. 24 <br> Multiplication unit (\&Division) Feb. 27-May 25 <br> 4. Groups to start approximately one week after end of unit CSA and | 1. Student engagement, daily informal observations <br> 2. All teachers come to PLC meeting with results of most recent assessment to share with team. <br> 3. Number of students who pass ( $70 \%$ or higher) on end of unit assessments. <br> 4. End of small group reading strategy assessment given by intervention teacher and shared with homeroom teachers. |


| Current Reality: |  |  | lasts for 3 <br> weeks. |  |
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| On the Fall 4th Grade High |  |  |  |  |
| Leverage Assessment: |  |  |  |  |
| Green: 5\% |  |  |  |  |
| Yellow: 17\% |  |  |  |  |
| Red: 78\% |  |  |  |  |
| Math Goal: |  |  |  |  |
| By the end of the |  |  |  |  |
| 2016-2017 school year, it |  |  |  |  |
| is our goal to have 70\% of |  |  |  |  |
| our students fall in the |  |  |  |  |
| green category on the |  |  |  |  |
| Spring 4th Grade High |  |  |  |  |
| Leverage Assessment. |  |  |  |  |

