

BEMIDJI AREA SCHOOLS
Building School Improvement Plan
Academic Year 2017-2018

Building Oshki Manidoo School

Building Principal Tami Wesely

School Improvement Site Team Chair Robert Beckstrom

Building School Improvement Site Team Members:

Robert Beckstrom

Anisia Rustand

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2017-2018 School Improvement SMART Goals:

- 1** In the Oshki Manidoo School the “All Students” group will increase proficiency from 0% in the Spring of 2017 to 3% in the Spring of 2018 as measured by the MCA in Reading.
 - The Oshki Manidoo School will increase reading scores by an average of 0.3 GE for students enrolled at least 60 days. STAR Reading pre and post test scores will be used to measure growth. (Students are typically enrolled for no more than 90 days).

- 2** In the Oshki Manidoo School the “All Students” group will increase proficiency from 0% in the Spring of 2017 to 3% in the Spring of 2018 as measured by the MCA in Math.
 - The Oshki Manidoo School will increase math scores by an average of 0.3 GE for students enrolled at least 60 days. STAR Math pre and post test scores will be used to measure growth. (Students are typically enrolled for a maximum of 90 days).

2017-2018 School Improvement Goals

School Improvement Goal #1:
In the Oshki Manidoo School the “All Students” group will increase proficiency from 0% in the Spring of 2017 to 3% in the Spring of 2018 as measured by the MCA in Reading. <ul style="list-style-type: none">• The Oshki Manidoo School will increase reading scores by an average of 0.3 GE for students enrolled at least 60 days. STAR Reading pre and post test scores will be used to measure growth. (Students are typically enrolled for no more than 90 days).
Baseline Data used To Select Goal:
Results of the Spring 2017 MCA and STAR assessments are used as baseline data.
Desired Result:
All students will demonstrate growth in their reading skills leading to a higher percentage of proficiency on the MCA assessments.

Means to Achieve the School Improvement Goal

Staff Development Goal(s):
Teachers will incorporate research-based techniques/strategies in their instruction of reading and in reading across the curriculum. State, regional, and local staff development opportunities will be available to teachers.
Staff Development Activities:
Reading will be integrated in all curricular areas. Online techniques will be incorporated in the curriculum using the Edgenuity Program. Study current best practice education strategies and techniques to better meet student’s emotional and educational needs.
Evidence of Teacher Learning and Improved Student Performance:
Observations of improved techniques and increases in reading scores will measure effectiveness.

2017-2018 School Improvement Goals

School Improvement Goal #2:
In the Oshki Manidoo School the “All Students” group will increase proficiency from 0% in the Spring of 2017 to 3% in the Spring of 2018 as measured by the MCA in Math. <ul style="list-style-type: none">The Oshki Manidoo School will increase math scores by an average of 0.3 GE for students enrolled at least 60 days. STAR Math pre and post test scores will be used to measure growth. (Students are typically enrolled for a maximum of 90 days).
Baseline Data used To Select Goal:
Results of the Spring 2017 MCA and STAR assessments are used for baseline data.
Desired Result:
All students will demonstrate growth in math skills leading to increased proficiency on the MCA tests.

Means to Achieve the School Improvement Goal

Staff Development Goal(s):
Staff will incorporate researched based strategies and techniques to differentiate instruction. State, regional, and local staff development opportunities will be available for teachers.
Staff Development Activities:
The Edgenuity online learning program will be incorporated into the curriculum. Study current best practice education strategies and techniques to better meet student’s emotional and educational needs.
Evidence of Teacher Learning and Improved Student Performance:
Observation and implementation of new educational techniques and increased student growth in math will be indicators of the effectiveness of these activities.