Final Summary Report 2018-2019

Goal #1

Goal

For the 2018-19 school year 5% of students in kindergarten through Sixth grade that are below proficiency at the beginning of the year will be lifted to proficient by the end of the school year as measured on the DIBELS.

Results:

Grade	Percentage that moved from below proficient to proficient
ν	290%

K	28%
1	01%
2	12%
3	09%
4	05%
5	20%
6	02%

School average. 11%

Goal #2

Goal

For the 2018-19 school year eighty percent of students grade 1 - 6 will achieve eighty percent or higher on the end of year Go Math test.

We will use the Go Math end of year assessment. This is part of our adopted math program. The publisher is Houghton Mifflin Harcourt.

Results:

This goal was created by a previous administrator that has now retired. The Go Math end of year assessment was not used last year. I will instead post our proficiency percentages on the RISE test and compare those with the state averages. The most recent state averages are from 2017-2018 school year. (The 2018-2019 averages were not available at the time of this report)

State Proficiency Average		Lakeview Proficiency
(2018 results)		(2018-2019)
3rd Grade	52.0%	57%
4th Grade	51.8%	49%
5th Grade	49.7%	50%
6th Grade	40.4%	55%

Goal #3

Goal

For the 2018-19 school year twenty five percent of those identified as at risk will achieve proficiency as measured by the DIBELS assessment. At risk students will be identified by classroom teachers at the start of the school year based on various data measures.

Results

We looked at the EOY DIBELS scores of students identified in our At Risk monitoring program (check and connect) to see what percentage ended up measuring at or above benchmark. There are 4 classification levels in the DIBELS:

- -Well below benchmark
- -Below benchmark
- -Benchmark
- -Above Benchmark

Of our at risk population, 27 out of 39 or 69% of our at risk students achieved Benchmark or Above Benchmark. 33% of the at risk population improved by at least one level (i.e. below benchmark to benchmark).