



School Plan For MSA west Elementary Year 2022-23

SCHOOL VISION

MSA west Elementary will provide daily experiences that educate, engage, and empower all learners to maximize their potential. We are committed to preparing students to be positive members of the community.

SCHOOL MISSION

THE MISSION OF THE MATHEMATICS, SCIENCE, AND ARTS ACADEMY IS TO CHALLENGE OUR COMMUNITY OF LEARNERS TO REACH GLOBAL STANDARDS THROUGH UNIQUE AND ENGAGING EXPERIENCES AND OPPORTUNITIES IN A SAFE AND NURTURING ENVIRONMENT.

School Goal (SPS) : MSA west Elementary will increase the SPS by 1 point: 96.5 to 97.5.

School Accountability: Letter Grade and Performance Score

	School Letter Grade	School Performance Score	Change in SPS From Prior Year	K8 Assess. Index	ACT Index	Grad Index	Cohort Index	EOC Index	Progress Points Earned
2021-2022	A	96.5	+14	88.8					
2020-21	B	82.5		82.5					
2019-20	-	Covid							
2018-19	A	94.9	+3.9	90.2					
2017-18	B	91	-17.4						
2016-2017	A	108.4	+1						
2015-2016	A	107.4	+2.6						
2014-2015	A	104.8	-5.3						

Goals for Site Specific Grades/Subjects/Behavior:

Kindergarten

By May 2023, **70%** of Kindergarten students will read on or above grade level on the Acadience Screener.

By May 2023, **85%** of Kindergarten students will score on or above Grade level on the iReady Reading Diagnostic.

By May 2023, 80% of Kindergarten students will score on or above Grade level on the iReady Math Diagnostic.

1st grade

By May 2023, 65% of 1st grade students will read on or above grade level on the Acadience Screener.

By May 2023, 65% of 1st grade students will read on or above grade level on the iReady Reading Diagnostic.

By May 2023, 65% of 1st grade students will score on or above Grade level on the iReady Math Diagnostic.

2nd grade

By May 2023, 70% of 2nd grade students will read on or above grade level on the Acadience Screener.

By May 2023, 75% of 2nd grade students will read on or above grade level on the iReady Reading Diagnostic.

By May 2023, 72% of 2nd grade students will score on or above Grade level on the iReady Math Diagnostic.

3rd grade

By May 2023, 70% of 3rd grade students will read on or above grade level on the Acadience Screener.

By May 2023, 74% of 3rd grade students will be on or above grade level on the iReady Reading Diagnostic.

By May 2023, 70% of 3rd grade students will be on or above grade level on the iReady Math Diagnostic.

By May 2023, % of 3rd grade students will score advanced or mastery on the SS LEAP 2025.

By May 2023, % of 3rd grade students will score advanced or mastery on the Science LEAP 2025.

4th grade

By May 2023, 70% of 4th grade students will be on or above grade level on the iReady Reading Diagnostic.

By May 2023, 70% of 4th grade students will be on or above grade

level on the iReady Math Diagnostic.

By May 2023, **45%** of 4th grade students will score advanced or mastery on the SS LEAP 2025.

By May 2023, **52%** of 4th grade students will score advanced or mastery on the Science LEAP 2025.

5th grade

By May 2023, **70%** of 5th grade students will be on or above grade level on the iReady Reading Diagnostic.

By May 2023, **72%** of 5th grade students will be on or above grade level on the iReady Math Diagnostic.

By May 2023, **49%** of 5th grade students will score advanced or mastery on the SS LEAP 2025.

By May 2023, **55%** of 5th grade students will score advanced or mastery on the Science LEAP 2025.

Yearly Cluster Goal: To implement and support teachers in providing high quality instruction that is matched to our students specific needs.

Cycle 1 Cluster Goal:

By the end of the cycle, teachers will learn the updated NLET rubric.

Cycle 2 Cluster Goal:

By the end of the cycle, teachers will focus on planning using the backward design method. (planning assessments, new NLET rubric)-LETRS

Cycle 3 Cluster Goal:

By the end of the cycle, teachers will effectively analyze student work, assessments and assessment data to develop differentiated learning practices that are needed in order to ensure all students reach their EOY learning goals using achievement level descriptors and success criteria.-LETRS

Cycle 4 Cluster Goal:

By the end of the cycle, teachers will effectively analyze student work, assessments and assessment data to develop differentiated learning practices that are needed in order to ensure all students reach their EOY learning goals using achievement level descriptors and success criteria.-LETRS

Fall:

K Acadience-14% well Below
10% Below
20% At Benchmark
56% Above Benchmark
1st Acadience-18% well Below

Winter:

K Acadience-5% well Below
14% Below
23% At Benchmark
58% Above Benchmark

Spring:

K Acadience-% well Below
% Below
% At Benchmark
% Above Benchmark
1st Acadience-18% well Below

12% Below
20% At Benchmark
50% Above Benchmark
2nd Acadience-18% well Below
9% Below
25% At Benchmark
48% Above Benchmark
3rd Acadience-17% well Below
12% Below
42% At Benchmark
29% Above Benchmark

iReady Reading -

3rd grade 10% Mid/Above grade level
34% On Grade level
38% one grade level Below
16% 2 grade levels Below
1% 3 or more grade levels

iReady Math -

3rd grade 1% Mid/Above grade level
7% On Grade level
55% one grade level Below
33% 2 grade levels Below
5% 3 or more grade levels

iReady Reading -

4th grade 7% Mid/Above grade level
19% On Grade level
58% one grade level Below
5% 2 grade levels Below
10% 3 or more grade levels

iReady Math -

4th grade 2% Mid/Above grade level
14% On Grade level
57% one grade level Below
20% 2 grade levels Below
7% 3 or more grade levels

iReady Reading -

5th grade 21% Mid/Above grade level
15% On Grade level
33% one grade level Below
25% 2 grade levels Below
6% 3 or more grade levels

iReady Math -

5th grade 8% Mid/Above grade level
13% On Grade level
58% one grade level Below
14% 2 grade levels Below
9% 3 or more grade levels

1st Acadience-19% well Below
12% Below
24% At Benchmark
45% Above Benchmark
2nd Acadience-10% well Below
14% Below
38% At Benchmark
38% Above Benchmark
3rd Acadience-14% well Below
21% Below
33% At Benchmark
32% Above Benchmark

iReady Reading -

3rd grade 24% Mid/Above grade level
44% On Grade level
25% one grade level Below
7% 2 grade levels Below
0% 3 or more grade levels

iReady Math -

3rd grade 11% Mid/Above grade level
29% On Grade level
56% one grade level Below
4% 2 grade levels Below
0% 3 or more grade levels

iReady Reading -

4th grade 23% Mid/Above grade level
26% On Grade level
46% one grade level Below
2% 2 grade levels Below
2% 3 or more grade levels

iReady Math -

4th grade 9% Mid/Above grade level
30% On Grade level
54% one grade level Below
6% 2 grade levels Below
1% 3 or more grade levels

iReady Reading -

5th grade 15% Mid/Above grade level
25% On Grade level
38% one grade level Below
20% 2 grade levels Below
2% 3 or more grade levels

iReady Math -

5th grade 13% Mid/Above grade level
31% On Grade level
54% one grade level Below
1% 2 grade levels Below
1% 3 or more grade levels

% Below
% At Benchmark
% Above Benchmark
2nd Acadience-% well Below
% Below
% At Benchmark
% Above Benchmark
3rd Acadience-% well Below
% Below
% At Benchmark
% Above Benchmark

iReady Reading -

3rd grade % Mid/Above grade level
% On Grade level
% one grade level Below
% 2 grade levels Below
% 3 or more grade levels

iReady Math -

3rd grade % Mid/Above grade level
% On Grade level
% one grade level Below
% 2 grade levels Below
% 3 or more grade levels

iReady Reading -

4th grade % Mid/Above grade level
% On Grade level
% one grade level Below
% 2 grade levels Below
% 3 or more grade levels

iReady Math -

4th grade % Mid/Above grade level
% On Grade level
% one grade level Below
% 2 grade levels Below
% 3 or more grade levels

iReady Reading -

5th grade % Mid/Above grade level
% On Grade level
% one grade level Below
% 2 grade levels Below
% 3 or more grade levels

iReady Math -

5th grade % Mid/Above grade level
% On Grade level
% one grade level Below
% 2 grade levels Below
% 3 or more grade levels

Family Engagement Activities (must include a minimum of 5)-dates

Orientation Aug. 3 & 4

Back to School/Capturing Kids Hearts Night Sept. 13

Donuts with the Director Oct. 6, Jan. 13, Jan. 17

1st 9 weeks Awards ceremony Oct. 17

Christmas Program Dec. 20

2nd 9 weeks Awards ceremony Jan. 13 & 17