

# Ada Elementary

Mid-Year Reading Goal	Mid-Year Math Goal
The majority of K-1st grade students will achieve NWEA MAP reading scale scores at or above the 50th percentile of NWEA 2020 national norms. The majority of 2nd-4th grade students will achieve NWEA MAP reading assessments percentile scores indicating they are on-track for proficiency on the Spring 2023 M-STEP ELA assessment. On-track scale scores and percentiles are determined by the NWEA 2020 Linking Study for Michigan.	The majority of K-1st grade students will achieve NWEA MAP mathematics scale scores at or above the 50th percentile of NWEA 2020 national norms. The majority of 2nd-4th grade students will achieve NWEA MAP mathematics assessments percentile scores indicating they are on-track for proficiency on the Spring 2023 M-STEP mathematics assessment. On-track scale scores and percentiles are determined by the NWEA 2020 Linking Study for Michigan.

Subgroup	bgroup		ading	Math		
All Students	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal	
	к	68	86.8%	68	86.8%	
	1st	66	83.3%	65	78.5%	
	2nd	61	60.7%	61	70.5%	
	3rd	78	59.0%	78	76.9%	
	4th	56	75.0%	56	73.2%	

Subgroup		Reading		Math	
Female	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
	к	34	91.2%	34	88.2%
	1st	34	82.4%	33	69.7%
	3rd	42	66.7%	42	69.0%
	4th	33	75.8%	33	69.7%

_	Rea	ading		Μ	ath
Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal		Number of Students Assessed	Percentage Who Met Mid-Year Goal
к	34	82.4%		34	85.3%
1st	32	84.4%		32	87.5%
2nd	33	51.5%		33	78.8%
3rd	36	50.0%		36	86.1%



## Ada Vista Elementary

Mid-Year Reading Goal	Mid-Year Math Goal
The majority of Ada Vista students will achieve scores on	The majority of Ada Vista students will achieve scores on
the mid-year NWEA MAP reading assessments at or above	the mid-year NWEA MAP mathematics assessments at or
the NWEA national norms percentiles along the following	above the NWEA national norms percentiles along the
progression: MAP Growth Reading (Spanish) -	following progression: MAP Growth Math (Spanish) -
Kindergarten: 30th percentile, 1st Grade: 45th percentile,	Kindergarten: 25th percentile of NWEA national norms, 1st
2nd Grade: 55th percentile. MAP Growth Reading	Grade: 40th percentile, 2nd Grade: 50th percentile. MAP
(English) - 3rd Grade: 55th percentile, 4th Grade: 60th	Growth Math (English) - 3rd Grade: 55th percentile of
percentile	NWEA national norms, 4th Grade: 60th percentile

Subgroup		Reading		Math	
All Students	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
	К	86	27.9%	88	42.0%
	1st	90	43.3%	96	50.0%
	2nd	95	48.4%	94	47.9%
	3rd	95	50.5%	96	65.6%
	4th	89	34.8%	90	36.7%

Subgroup		Reading			Math		
Female	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal		Number of Students Assessed	Percentage Who Met Mid-Year Goal	
	к	39	30.8%		40	55.0%	
	1st	42	47.6%		46	32.6%	
	2nd	46	50.0%		45	40.0%	
	3rd	39	48.7%		40	55.0%	
	4th	43	39.5%		44	25.0%	
	L						

		Rea	ading	M	ath
	Grade	Number of Students Assessed			Percentage Who Met Mid-Year Goal
	К	47	25.5%	48	31.3%
-	1st	48	39.6%	50	66.0%
-	2nd	49	46.9%	49	55.1%
-	3rd	56	51.8%	56	73.2%
	4th	46	30.4%	46	47.8%



# **Collins Elementary**

Mid-Year Reading Goal	Mid-Year Math Goal
The majority of K-1st grade students will achieve NWEA MAP reading scale scores at or above the 50th percentile of NWEA 2020 national norms. The majority of 2nd-4th grade students will achieve NWEA MAP reading assessments percentile scores indicating they are on-track for proficiency on the Spring 2023 M-STEP ELA assessment. On-track scale scores and percentiles are determined by the NWEA 2020 Linking Study for Michigan.	The majority of K-1st grade students will achieve NWEA MAP mathematics scale scores at or above the 50th percentile of NWEA 2020 national norms. The majority of 2nd-4th grade students will achieve NWEA MAP mathematics assessments percentile scores indicating they are on-track for proficiency on the Spring 2023 M-STEP mathematics assessment. On-track scale scores and percentiles are determined by the NWEA 2020 Linking Study for Michigan.

Subgroup		Reading		Math	
All Students	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
	1st	60	71.7%	60	75.0%
	2nd	84	70.2%	84	51.2%
	3rd	67	46.3%	67	53.7%
	4th	77	72.7%	78	55.1%

Subgroup		Reading		Math	
Female	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
	2nd	30	70.0%	30	40.0%

Subgroup	Subgroup		Reading		Math	
Male	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal	
	1st	31	74.2%	31	80.6%	
	2nd	54	70.4%	54	57.4%	
	3rd	38	47.4%	38	65.8%	
	4th	48	72.9%	48	64.6%	



## **Meadow Brook Elementary**

Mid-Year Reading Goal	Mid-Year Math Goal
The majority of K-1st grade students will achieve NWEA MAP reading scale scores at or above the 50th percentile of NWEA 2020 national norms. The majority of 2nd-4th grade students will achieve NWEA MAP reading assessments percentile scores indicating they are on-track for proficiency on the Spring 2023 M-STEP ELA assessment. On-track scale scores and percentiles are determined by the NWEA 2020 Linking Study for Michigan.	The majority of K-1st grade students will achieve NWEA MAP mathematics scale scores at or above the 50th percentile of NWEA 2020 national norms. The majority of 2nd-4th grade students will achieve NWEA MAP mathematics assessments percentile scores indicating they are on-track for proficiency on the Spring 2023 M-STEP mathematics assessment. On-track scale scores and percentiles are determined by the NWEA 2020 Linking Study for Michigan.

Subgroup		Reading		Math	
All Students	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
	К	73	76.7%	72	79.2%
	1st	82	63.4%	82	67.1%
	2nd	100	44.0%	100	51.0%
	3rd	105	56.2%	105	69.5%
	4th	91	70.3%	92	63.0%

Subgroup		Reading		Math	
Female	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
	к	35	80.0%	34	76.5%
	1st	32	56.3%	32	56.3%
	2nd	55	45.5%	55	49.1%
	3rd	54	61.1%	54	63.0%
	4th	49	71.4%	50	58.0%

_	Rea	ading	M	ath
Grade	Number ofPercentage WStudents AssessedMet Mid-Year O		Number of Students Assessed	Percentage Who Met Mid-Year Goal
К	38	73.7%	38	81.6%
1st	50	68.0%	50	74.0%
2nd	45	42.2%	45	53.3%
3rd	51	51.0%	51	76.5%
4th	42	69.0%	42	69.0%



# Pine Ridge Elementary

Mid-Year Reading Goal	Mid-Year Math Goal
The majority of K-1st grade students will achieve NWEA MAP reading scale scores at or above the 50th percentile of NWEA 2020 national norms. The majority of 2nd-4th grade students will achieve NWEA MAP reading assessments percentile scores indicating they are on-track for proficiency on the Spring 2023 M-STEP ELA assessment. On-track scale scores and percentiles are determined by the NWEA 2020 Linking Study for Michigan.	The majority of K-1st grade students will achieve NWEA MAP mathematics scale scores at or above the 50th percentile of NWEA 2020 national norms. The majority of 2nd-4th grade students will achieve NWEA MAP mathematics assessments percentile scores indicating they are on-track for proficiency on the Spring 2023 M-STEP mathematics assessment. On-track scale scores and percentiles are determined by the NWEA 2020 Linking Study for Michigan.

Subgroup		Rea	ading	Math	
All Students	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
	К	81	80.2%	81	86.4%
	1st	95	72.6%	94	83.0%
	2nd	110	52.7%	110	54.5%
	3rd	97	64.9%	97	81.4%
	4th	105	62.9%	105	64.8%

Subgroup		Reading		Math	
Female	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
	к	39	84.6%	39	89.7%
	1st	40	70.0%	39	74.4%
	2nd	52	63.5%	52	55.8%
	3rd	41	68.3%	41	73.2%
	4th	49	63.3%	49	57.1%

	Rea	ading	M	ath
Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
К	42	76.2%	42	83.3%
1st	55	74.5%	55	89.1%
2nd	58	43.1%	58	53.4%
3rd	56	62.5%	56	87.5%
4th	56	62.5%	56	71.4%



# **Thornapple Elementary**

Mid-Year Reading Goal	Mid-Year Math Goal
The majority of K-1st grade students will achieve NWEA MAP reading scale scores at or above the 50th percentile of NWEA 2020 national norms. The majority of 2nd-4th grade students will achieve NWEA MAP reading assessments percentile scores indicating they are on-track for proficiency on the Spring 2023 M-STEP ELA assessment. On-track scale scores and percentiles are determined by the NWEA 2020 Linking Study for Michigan.	The majority of K-1st grade students will achieve NWEA MAP mathematics scale scores at or above the 50th percentile of NWEA 2020 national norms. The majority of 2nd-4th grade students will achieve NWEA MAP mathematics assessments percentile scores indicating they are on-track for proficiency on the Spring 2023 M-STEP mathematics assessment. On-track scale scores and percentiles are determined by the NWEA 2020 Linking Study for Michigan.

Subgroup		Rea	Reading		ath
All Students	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
	К	71	62.0%	73	65.8%
	1st	81	70.4%	82	73.2%
	2nd	75	58.7%	75	62.7%
	3rd	74	50.0%	73	71.2%
	4th	88	61.4%	88	71.6%

Subgroup		Reading			М	ath
Female	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal		Number of Students Assessed	Percentage Who Met Mid-Year Goal
	к	36	52.8%		37	62.2%
	1st	36	69.4%		37	64.9%
	2nd	40	60.0%		40	55.0%
	4th	39	64.1%		39	69.2%

_		Rea	ading	М	ath
	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
	К	35	71.4%	36	69.4%
	1st	45	71.1%	45	80.0%
	2nd	35	57.1%	35	71.4%
	3rd	46	47.8%	46	71.7%
	4th	49	59.2%	49	73.5%



## **Knapp Forest Elementary**

Mid-Year Reading Goal	Mid-Year Math Goal
The majority of K-1st grade students will achieve NWEA MAP reading scale scores at or above the 50th percentile of NWEA 2020 national norms. The majority of 2nd-5th grade students will achieve NWEA MAP reading assessments percentile scores indicating they are on-track for proficiency on the Spring 2023 M-STEP ELA assessment. On-track scale scores and percentiles are determined by the NWEA 2020 Linking Study for Michigan.	The majority of K-1st grade students will achieve NWEA MAP mathematics scale scores at or above the 50th percentile of NWEA 2020 national norms. The majority of 2nd-5th grade students will achieve NWEA MAP mathematics assessments percentile scores indicating they are on-track for proficiency on the Spring 2023 M-STEP mathematics assessment. On-track scale scores and percentiles are determined by the NWEA 2020 Linking Study for Michigan.

### Mode of instruction is in-person for all grade levels and subgroups

Subgroup		Reading		Math	
All Students	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
	К	92	79.3%	92	83.7%
	1st	97	82.5%	97	82.5%
	2nd	80	58.8%	80	70.0%
	3rd	97	60.8%	97	74.2%
	4th	100	67.0%	99	55.6%
	5th	107	86.0%	108	69.4%

Subgroup		Reading		Math	
Female	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
	К	36	86.1%	36	83.3%
	1st	52	78.8%	52	75.0%
	2nd	44	70.5%	44	75.0%
	3rd	40	57.5%	40	62.5%
-	4th	41	82.9%	40	47.5%
	5th	48	85.4%	48	66.7%

### Subgroup

Male

	Rea	ading	N	lath
Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
к	56	75.0%	56	83.9%
1st	45	86.7%	45	91.1%
2nd	36	44.4%	36	63.9%
3rd	57	63.2%	57	82.5%
4th	59	55.9%	59	61.0%
5th	59	86.4%	60	71.7%



## **Orchard View Elementary**

Mid-Year Reading Goal	Mid-Year Math Goal
The majority of K-1st grade students will achieve NWEA MAP reading scale scores at or above the 50th percentile of NWEA 2020 national norms. The majority of 2nd-5th grade students will achieve NWEA MAP reading assessments percentile scores indicating they are on-track for proficiency on the Spring 2023 M-STEP ELA assessment. On-track scale scores and percentiles are determined by the NWEA 2020 Linking Study for Michigan.	The majority of K-1st grade students will achieve NWEA MAP mathematics scale scores at or above the 50th percentile of NWEA 2020 national norms. The majority of 2nd-5th grade students will achieve NWEA MAP mathematics assessments percentile scores indicating they are on-track for proficiency on the Spring 2023 M-STEP mathematics assessment. On-track scale scores and percentiles are determined by the NWEA 2020 Linking Study for Michigan.

### Mode of instruction is in-person for all grade levels and subgroups

Subgroup		Reading		Math	
All Students Grade		Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
	К	61	60.7%	60	66.7%
	1st	64	78.1%	64	79.7%
	2nd	63	50.8%	63	61.9%
	3rd	65	50.8%	66	74.2%
	4th	62	46.8%	61	42.6%
	5th	62	71.0%	62	50.0%

Subgroup		Reading		Math	
Female	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
	1st	31	87.1%	31	77.4%
	2nd	36	50.0%	36	61.1%
	3rd	30	60.0%	30	73.3%
	4th	35	54.3%	35	40.0%

Subgroup	

Male

	Rea	ading	М	ath
Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
к	32	65.6%	31	71.0%
1st	33	69.7%	33	81.8%
3rd	35	42.9%	36	75.0%
5th	35	68.6%	35	57.1%



# Central Woodlands 5/6

Mid-Year Reading Goal	Mid-Year Math Goal
The majority of 5th and 6th grade students will achieve	The majority of 5th and 6th grade students will achieve
NWEA MAP reading assessments percentile scores	NWEA MAP mathematics assessments percentile scores
indicating they are on-track for proficiency on the Spring	indicating they are on-track for proficiency on the Spring
2023 M-STEP ELA assessment. On-track scale scores and	2023 M-STEP mathematics assessment. On-track scale
percentiles are determined by the NWEA 2020 Linking	scores and percentiles are determined by the NWEA 2020
Study for Michigan.	Linking Study for Michigan.

Subgroup		Reading		M	ath
All Students	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
	5th	218	76.6%	219	50.2%
	6th	231	58.9%	233	58.4%
Subgroup	ubgroup Reading		ading	М	ath
Female	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
	5th	106	76.4%	107	40.2%
	6th	108	57.4%	109	45.0%
Subgroup		Reading		М	ath
Male	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
	5th	112	76.8%	112	59.8%
	6th	123	60.2%	124	70.2%



## Goodwillie Environmental 5/6

The majority of 5th and 5th grade students will achieve The majority of 5th and 5th grade students will achieve	Mid-Year Reading Goal	Mid-Year Math Goal
NWEA MAP reading assessments percentile scores indicating they are on-track for proficiency on the Spring 2023 M-STEP ELA assessment. On-track scale scores andNWEA MAP mathematics assessments percentile scores indicating they are on-track for proficiency on the Spring 2023 M-STEP mathematics assessment. On-track scale	indicating they are on-track for proficiency on the Spring 2023 M-STEP ELA assessment. On-track scale scores and percentiles are determined by the NWEA 2020 Linking	indicating they are on-track for proficiency on the Spring 2023 M-STEP mathematics assessment. On-track scale scores and percentiles are determined by the NWEA 2020

Subgroup		Reading		Math		
All Students Grade		Number of Students Assessed	Percentage Who Met Mid-Year Goal	-	umber of nts Assessed	Percentage Who Met Mid-Year Goal
	5th	52	84.6%		52	61.5%
	6th	51	74.5%		52	59.6%



# Northern Trails 5/6

Mid-Year Reading Goal	Mid-Year Math Goal
The majority of 5th and 6th grade students will achieve	The majority of 5th and 6th grade students will achieve
NWEA MAP reading assessments percentile scores	NWEA MAP mathematics assessments percentile scores
indicating they are on-track for proficiency on the Spring	indicating they are on-track for proficiency on the Spring
2023 M-STEP ELA assessment. On-track scale scores and	2023 M-STEP mathematics assessment. On-track scale
percentiles are determined by the NWEA 2020 Linking	scores and percentiles are determined by the NWEA 2020
Study for Michigan.	Linking Study for Michigan.

### Mode of instruction is in-person for all grade levels and subgroups

Subgroup		Reading		Math	
All Students	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
	5th	238	64.3%	238	41.6%
	6th	230	55.2%	227	55.1%
Subgroup		Rea	ading	Math	
Female	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
	5th	117	72.6%	116	41.4%
	6th	110	58.2%	109	52.3%
Subgroup		Rea	ading	Math	
Male	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
	5th	121	56.2%	122	41.8%
	6th	120	52.5%	118	57.6%
Subgroup		Reading		M	ath
Economically Disadvantaged	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal

37.8%

50.0%

36

39

37

40

5th

6th

13.9%

30.8%



### **Central Middle School**

Mid-Year Reading Goal	Mid-Year Math Goal
The majority of 7th and 8th grade students will achieve	The majority of 7th and 8th grade students will achieve
NWEA MAP reading assessments percentile scores	NWEA MAP mathematics assessments percentile scores
indicating they are on-track for proficiency on the Spring	indicating they are on-track for proficiency on the Spring
2023 M-STEP ELA or PSAT EBRW assessment. On-track	2023 M-STEP or PSAT Math assessments. On-track scale
scale scores are determined by the NWEA 2020 Linking	scores are determined by the NWEA 2020 Linking Study for
Study for Michigan.	Michigan.

Subgroup		Rea	ading	М	ath	
All Students	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal	
	7th	252	59.5%	252	63.5%	
	8th	266	72.2%	265	78.1%	
Subgroup		Rea	ading	Math		
Female	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal	
	7th	127	62.2%	127	55.9%	
	8th	123	75.6%	124	78.2%	
Subgroup		Reading		Math		
Male	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal	
	7th	125	56.8%	125	71.2%	
	8th	143	69.2%	141	78.0%	
Subgroup		Rea	ading	Math		
Economically Disadvantaged	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal	
	7th	33	27.3%	34	26.5%	
Subgroup	up Reading		ading	М	ath	
Special Education	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal	
	7th	37	24.3%	37	27.0%	



### Eastern Middle School

Mid-Year Reading Goal	Mid-Year Math Goal
The majority of 6th-8th grade students will achieve NWEA MAP reading assessments percentile scores indicating they are on-track for proficiency on the Spring 2023 M-STEP ELA or PSAT EBRW assessment. On-track scale scores are determined by the NWEA 2020 Linking Study for Michigan.	The majority of 6th-8th grade students will achieve NWEA MAP mathematics assessments percentile scores indicating they are on-track for proficiency on the Spring 2023 M- STEP or PSAT Math assessments. On-track scale scores are determined by the NWEA 2020 Linking Study for Michigan.

Subgroup		Rea	ading	Math	
All Students	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
	6th	169	51.5%	169	52.1%
	7th	191	52.4%	196	58.2%
	8th	157	58.6%	165	66.7%

Subgroup		Reading		Math	
Female	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
	6th	68	54.4%	68	41.2%
	7th	99	51.5%	103	50.5%
	8th	69	59.4%	73	60.3%

Subgroup		Reading		Math	
Male Grade		Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
	6th	101	49.5%	101	59.4%
	7th	92	53.3%	93	66.7%
	8th	88	58.0%	92	71.7%



### Northern Hills Middle School

Mid-Year Reading Goal	Mid-Year Math Goal
NWEA MAP reading assessments percentile scoresNindicating they are on-track for proficiency on the Springiii2023 M-STEP ELA or PSAT EBRW assessment. On-trackiiiscale scores are determined by the NWEA 2020 Linkingiii	The majority of 7th and 8th grade students will achieve NWEA MAP mathematics assessments percentile scores indicating they are on-track for proficiency on the Spring 2023 M-STEP or PSAT Math assessments. On-track scale scores are determined by the NWEA 2020 Linking Study for Michigan.

### Mode of instruction is in-person for all grade levels and subgroups

Subgroup		Rea	nding	Math	
All Students	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
	7th	264	62.5%	265	60.8%
	8th	265	65.3%	262	66.0%
Subgroup		Rea	ding	Math	
Female	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
	7th	145	63.4%	145	64.1%
	8th	133	67.7%	130	62.3%
Subgroup		Rea	iding	Math	
Male	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
	7th	119	61.3%	120	56.7%
	8th	132	62.9%	132	69.7%
Subgroup		Reading		М	ath
Economically Disadvantaged	Grade	Number of Students Assessed	Percentage Who Met Mid-Year Goal	Number of Students Assessed	Percentage Who Met Mid-Year Goal
	7th	39	41.0%	40	37.5%

43.8%

48

48

8th

39.6%