## HA 2021-2022 Goal Reporting Required by February 2022 Board Meeting and by End of 21/22 School Year

Date: 2/16/2022

Goal Category	Goal Related to Achievement or Growth on K - 12 Benchmarks		
Middle of the Year Reading Goal	The fall to winter growth rate in the reading section of each grade and subject area for all groups of pupils will fall at or above the 40th percentile. The metric of measurement is the average percent of growth or gains percentile for the reading section for all grade levels assessed; this will be at or above the 40th percentile.		
	The average national achievement percentile for reading will be at the 40th percentile. The metric of measurement is the average of the national percentiles for all students taking the NWEA-MAP test in math and reading at Huron academy.		
End of the Year Reading Goal	The fall to spring growth rate in the reading section of each grade and subject area for all groups of pupils will fall at or above the 50th percentile. The metric of measurement is the average percent of growth or gains percentile for the reading section for all grade levels assessed; this will be at or above the 50th percentile.		
	The average national achievement percentile for reading will be at the 50th percentile. The metric of measurement is the average of the national percentiles for all students taking the NWEA-MAP test in math and reading at Huron academy.		
	For M-Step the 2020-21 average for ELA = 40.4% for proficient and advanced. The school wide goal for 2021-22 will be 45%		
Middle of the Year Mathematics Goal	The fall to winter growth rate in the math section of each grade and subject area for all groups of pupils will fall at or above the 40th percentile. The metric of measurement is the average percent of growth or gains percentile for the math section for all grade levels assessed; this will be at or above the 40th percentile.		
	The average national achievement percentile for both math will be at the 40th percentile. The metric of measurement is the average of the national percentiles for all students taking the NWEA-MAP test in math and reading at Huron academy.		
End of the Year Mathematics Goal	The fall to spring growth rate in the math section of each grade and subject area for all groups of pupils will fall at or above the 50th percentile. The metric of measurement is the average percent of growth or gains percentile for the math section for all grade levels assessed; this will be at or above the 50th percentile.		
	The average national achievement percentile for math will be at the 50th percentile. The metric of measurement is the average of the national percentiles for all students taking the NWEA-MAP test in math and reading at Huron academy.		
	For M-Step the 2020-21 average for Math was 32.4% for proficient and advanced. The school wide goal for 2021-22 will be 40%		

## Achievement or Growth on Benchmark Assessment (in-person learning)

Reporting Category	By February Board Meeting		Before End of Year	
	Reading	Math	Reading	Math
All Students	47.8	32.4	48.4	35
Kindergarten	56	61	55	55
First Grade	60	56	67	61
Second Grade	56	21	57	22
Third Grade	52	24	59	26
Fourth Grade	43	17	41	19
Fifth Grade	31	24	35	27
Sixth Grade	38	27	30	25
Seventh Grade	47	41	45	41
Eighth Grade	48	36	47	39
Econ. Disadvantaged	45.7	32.75	40	28.2
Special Education	N/A	N/A	4	2
English Learner	40.5	29.85	39.25	30.6
Female	49	29.4	47.7	29
Male	46.4	39.8	48.7	41.3
Multiple or No Response	70	56	68	75
White	51.6	43.7	51.2	45
Black or African American	31	11.6	36.12	13.5