

Goals and Benchmark Testing for 2022/2023

Date: 9/15/2022

Goal Category	Goal Related to Achievement or Growth on K - 5 Benchmarks
Middle of the Year Reading Goal	Meet mid-year growth goal on NWEA Assessment
End of the Year Reading Goal	Meet end of year expected growth goal on NWEA Assessment
Middle of the Year Mathematics Goal	Meet mid-year growth goal on NWEA Assessments
End of the Year Mathematics Goal	Meet end of year expected growth on NWEA Assessment

Growth on Benchmark Assessment Goals **(Actual Scores shown in Red)**

Reporting Category	By February 2023		Before End of Year	
	Reading	Math	Reading	Math
All Students	K-5: 56% K-5: 53%	K-5: 62% K-5: 43%	K-5: 60%	K-5: 66%
Econ. Disadvantaged	K-5: 55% K-5: 54%	K-5: 60% K-5: 43%	K-5: 59%	K-5: 64%
Special Education	K-5: 46% K-5: 45%	K-5: 51% K-5: 39%	K-5: 50%	K-5: 55%
English Learner	K-5: 50% K-5: 43%	K-5: 64% K-5: 36%	K-5: 54%	K-5: 68%
Female	K-5: 55% K-5: 54%	K-5: 65% K-5: 43%	K-5: 59%	K-5: 69%
Male	K-5: 56% K-5: 52%	K-5: 60% K-5: 42%	K-5: 60%	K-5: 64%

Goals and Benchmark Testing for 2022/2023

Date: 2/7/2023

Goal Category	Goal Related to Achievement or Growth on 6 - 8 Benchmarks
Middle of the Year Reading Goal	Show grade level proficiency or 50 point growth on the SRI Assessment
End of the Year Reading Goal	Show grade level proficiency or meet year end growth goal on the SRI Assessment
Middle of the Year Mathematics Goal	Show proficiency on more than 50% of the grade level readiness standards on the February Delta Math screener
End of the Year Mathematics Goal	Show proficiency on more than 50% of the NEXT grade level readiness standards on the June Delta Math screener

Achievement or Growth on Benchmark Assessment

Reporting Category	By February 2023		Before End of Year	
	Reading	Math	Reading	Math
All Students	35%fall/ 56%winter	51% fall/65% winter		
Econ. Disadvantaged	32%fall/ 52%winter	40% fall/ 62% winter		
Special Education	4% fall/ 48%winter	33% fall/ 35% winter		
English Learner	14% fall /41% winter	33% fall/ 30% winter		
Female	43% fall / 57%winter	50% fall/ 61% winter		
Male	27% fall/ 55% winter	53% fall/ 67% winter		