



Extended Continuity of Learning Goal Report- End of Year

NWEA SGP Multi-Year Rating

Subject: **Reading and Math**
Time Period: **Winter to Spring**

Site	Multi-Year Weighted Average SGP	Overall SGP Rating Score	2020-21			
			# of students	Average Reading SGP	Average Math SGP	Average Overall SGP N/A
1. Beaumont Elementary	50.7	3	228	47.9	53.5	50.7
2. Childrens Village	-		0			
3. Cooley Elementary	50.9	3	296	53.5	48.2	50.9
4. Donelson Hills	50.5	3	264	47.6	53.4	50.5
5. Grayson Elementary	51.7	3	322	47.8	55.5	51.7
6. Haviland Elementary	51.3	3	232	48.4	54.2	51.3
7. Houghton Elementary	44.3	3	795	43.7	44.9	44.3
8. Kettering High School	-		0			
9. Kingsley Montgomery	26.5	2	16	30.3	22.6	26.5
10. Knudsen Elementary	47.8	3	203	45.4	50.3	47.8
11. Mason Middle School	40.3	3	900	37.8	42.9	40.3
12. Mott High School	-		0			
13. Pierce Middle School	46.1	3	552	40.4	51.9	46.1
14. Riverside Elementary	54.4	3	205	51.5	57.3	54.4
15. Schoolcraft Elementary	56.8	3	309	54.2	59.5	56.8

NWEA SGP Multi-Year Rating

Subject: **Reading and Math**
Time Period: **Fall to Spring**

Site	Multi-Year Weighted Average SGP	Overall SGP Rating Score	2020-21			
			# of students	Average Reading SGP	Average Math SGP	Average Overall SGP N/A
1. Beaumont Elementary	33.8	2	220	32.9	34.8	33.8
2. Childrens Village	-		0			
3. Cooley Elementary	32.0	2	278	35.0	29.1	32.0
4. Donelson Hills	36.0	2	255	33.5	38.4	36.0
5. Grayson Elementary	29.3	2	312	29.4	29.2	29.3
6. Haviland Elementary	30.3	2	225	31.7	28.9	30.3
7. Houghton Elementary	34.3	2	781	33.4	35.2	34.3
8. Kettering High School	-		0			
9. Kingsley Montgomery	28.2	2	15	22.4	34.0	28.2
10. Knudsen Elementary	27.9	2	197	27.1	28.7	27.9
11. Mason Middle School	37.1	2	834	35.4	38.7	37.1
12. Mott High School	-		0			
13. Pierce Middle School	43.8	3	527	42.7	44.8	43.8
14. Riverside Elementary	34.3	2	200	32.3	36.3	34.3
15. Schoolcraft Elementary	41.6	3	297	37.6	45.5	41.6

Fall goals: All students will grow in reading and math between Fall, 2020 and Spring, 2021 based on NWEA results: Results above are listed based on two sets of scores: Winter testing to Spring testing and Fall testing to Spring testing. The Fall to Spring scores may be less valid as all testing was done at home during this time. Testing protocols may or may not have been followed. Winter testing was conducted in school with protocols so the Winter to Spring scores may be more valid. The average SGP in reading or math (Average reading SGP column and Average Math SGP column) indicate the percent of students who made growth in that area, at each school, during the timeframe listed. We did not reach our goal of 100% of our students showing growth.