



One year scale growth from Grade 6 to Grade 7 is -34. To reach a level of proficiency in three years, the student must achieve an average scale score growth of 26 during each of the following three years. The actual one year growth rate is lower than the rate that must be maintained to achieve a level of proficiency.

Student: xxxxxxxxxxxxxxxxxxxx
 Current Sample 1
 Current Sample SCHOOL

Grade	Mathematics				North Dakota State Assessment Information	
	Student Scale Score	Achievement Level	Achievement Percentile	3-Year Path	Date	School Attended
03	594	P	36		Fall '07	Sample Elementary
04	634	P	51		Fall '08	Sample Elementary
05	654	P	48		Fall '09	Sample Elementary
06	717	A	87		Fall '10	Sample Elementary
07	683	P	36	683	Fall '11	Sample Middle School
08				696		
09				709		
10				722		
11						

Growth percentile from Fall 2010 to Fall 2011 = 6 (Low). The Growth Percentile presents the relative level of growth that a student has made since the previous year as compared to students within the same achievement level statewide.