

At A Glance by Student Group

This report displays longitudinal proficiency performance on State accountability tests across the various ESSA filters.

Select a School, Category, Grade and Report Style and run the report.

You can run this report for the District or a School, for one or all grades, and you can run this for a District and School comparison or for the District or School only.

School: Anderson High	son High 👻		Math	•				
Grade: 11		✓ Report Style:	School and District Results					
▼ Rows/Page: 50 👻								1-35 of 35 Rows
MN AYP - Accountability Tests 🔺	Test Grade Level	Populat	ion	2009-2010 (Percent At or Above Proficient)	2010-2011 (Percent At or Above Proficient)	2011-2012 (Percent At or Above Proficient)	2012-2013 (Percent At or Above Proficient)	2013-2014 (Percent At or Above Proficient)
			* Less Than 10 Tested ** < 50% Largest # Tested		* Less Than 10 Tested ** < 50% Largest # Tested	* Less Than 10 Tested ** < 50% Largest # Tested	* Less Than 10 Tested ** < 50% Largest # Tested	* Less Than 10 Tested ** < 50% Largest # Tested
Math								
Anderson High	11			0% (0 of 3)*	0% (0 of 24)	0% (0 of 12)		
MN Demo District	11			41.4% (1317 of 3181)	46.6% (1459 of 3134)	42.5% (1241 of 2921)	54.6% (1617 of 2963)	50.1% (1438 of 2873)
Math By Ethnicity								
Anderson High	11	American Indian			0% (0 of 1)*			
MN Demo District	11	American Indian		17.6% (6 of 34)	15.2% (5 of 33)	26.7% (12 of 45)	41.4% (12 of 29)	39% (16 of 41)
Anderson High	11	Asian/ Pacific Islander			0% (0 of 3)*			
MN Demo District	11	Asian/Pacific Islander		39% (78 of 200)	46.4% (89 of 192)	38.9% (68 of 175)	53.1% (104 of 196)	48.4% (91 of 188)
Anderson High	11	Hispanic				0% (0 of 2)*		
MN Demo District	11	Hispanic		24.1% (21 of 87)	26.7% (23 of 86)	26.9% (25 of 93)	42.6% (43 of 101)	30.5% (32 of 105)
Anderson High	11	Black			0% (0 of 9)*	0% (0 of 4)*		
MN Demo District	11	Black		15.2% (43 of 282)	19.2% (55 of 287)	15.6% (39 of 250)	34.1% (91 of 267)	24.2% (72 of 297)
Anderson High	11	White		0% (0 of 3)*	0% (0 of 11)	0% (0 of 6)*	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	