



### EASTVIEW RANKED IN THE TOP 3% IN THE COUNTRY AND AS A TOP TEN COMPREHENSIVE HIGH SCHOOL IN MINNESOTA

Of the over 22,000 high schools across the country, there are 2300 schools on the America's Most Challenging High Schools list, the top 12 percent nationally.

According to the Washington Post criteria for America's Most Challenging High Schools, Eastview ranks in the top 3% in the country and as a top ten comprehensive high school in Minnesota (26 schools in Minnesota).

SCHOOL	CITY	E&E%	FRLUNCH	INDEX
St. Croix Prep Academy	Stillwater	71	5	5.310
Blake (P)	Minneapolis	85	0	4.765
International School of MN(P)	Eden Prairie	96.4	0	4.500
Minnetonka	Minnetonka	62	6.5	4.478
Southwest	Minneapolis	40	36	4.194
Mounds View	Arden Hills	54	12	4.128
Edina	Edina	59.1	9.8	3.636
St. Louis Park	St. Louis Park	67	35	3.526
Orono	Minnesota	71	6	3.235
Robbinsdale Armstrong High	Plymouth	32.3	35.1	3.095
<b>Eastview</b>	<b>Apple Valley</b>	<b>56.6</b>	<b>20</b>	<b>2.830</b>
Irondale	New Brighton	40	39	2.793
Century High School	Rochester	41.5	41.5	2.543
Eden Prairie	Eden Prairie	37.7	17.5	2.513
Simley	Inver Grove	40.9	39	2.390
Wayzata	Plymouth	53	12	2.180
Mahtomedi High School	Mahtomedi	57.8	8	2.082

America's Most Challenging High Schools ranks schools through an index formula that's a simple ratio: the number of Advanced Placement, International Baccalaureate and Advanced International Certificate of Education tests given at a school each year, divided by the number of seniors who graduated that year. A ratio of 1.000 means the school had as many tests as graduates.

The index score is the number of college-level tests given at a school in 2016 divided by the number of graduates that year. Also noted are the percentage of students who come from families that qualify for-lunch subsidies (Sub. Lunch) and the percentage of graduates who passed one college-level test during their high school career, called equity and excellence (E&E).

Read more... <https://www.washingtonpost.com/graphics/local/high-school-challenge-2017/>

