Examination of the performance of Anoka-Hennepin schools relative to comparison schools across the state of Minnesota began in 2014. In the pages that follow is a summary of schools in the top quartile in 2023, followed by a historical trend of schools performing in the top quartile for students overall. Last is a summary of 2023 schools in the top quartile for each student group analyzed.

Schools at the top of their 2023 economic peer group for students overall

The shaded cells, color coded by subject, represent the subject(s) in which the Anoka-Hennepin school listed achieved the first position of their economic peer group. There are 16 top spots available in each subject, meaning 16 decile ranges in which at least one Anoka-Hennepin school falls, 8 at the elementary level, 4 at the middle school level, and 4 at the high school level.

School	FR Rate	Math (M)	Reading (R)	Science (S)
Eisenhower ES	60%			
Hamilton ES	75%			
Hoover ES	61%			
Madison ES	55%			
Ramsey ES	53%			
Rum River ES	23%			
Coon Rapids MS	64%			
Oak View MS	22%			
Roosevelt MS	30%			

Schools in the top quartile of their 2023 economic peer group for students overall

The shaded cells represent performance in the top quartile of their economic peer group in 2023. A " \star " represents that 2023 is the <u>first</u> <u>time</u> the school performed in the top quartile in a specific subject area, all three subject areas ('All 3'), or any one of the three subject areas ('Any').

		-											
School	FR Rate	м	R	S	All 3	Any	School	FR Rate	м	R	S	All 3	Any
Adams ES	70%						Ramsey ES	53%				*	
Andover ES	21%						Rum River ES	23%					
Brookside ES	30%	*				*	Sunrise ES	24%			*		
CBPA	43%						Wilson ES	55%					
Crooked Lake ES	34%						Coon Rapids MS	64%					
Eisenhower ES	60%						Jackson MS	43%					
Evergreen Park ES	83%						Northdale MS	47%					
Hamilton ES	75%						Oak View MS	22%					
Hoover ES	61%						Roosevelt MS	30%					
Madison ES	55%						Blaine HS	37%					
Mississippi ES	63%						Champlin Park HS	41%					
Monroe ES	54%				*		Coon Rapids HS	56%					
Oxbow Creek ES	31%												

Schools consistently in the top quartile of their economic peer group for students overall over 4 years

Schools listed below are those who performed in the top quartile at least three of the last four test administrations, with one of those being in the latest test administration. Values in the cells represent the number of years the school performed in the top quartile over the last four years in a specific subject area or all three subject areas ('All 3'). Shading indicates the school was in the top quartile in 2023 in the aligned area. whereas the white cells indicate that the school did not perform in the top quartile in that area in 2023.

School	FR Rate	М	R	S	All 3	School	FR Rate	М	R	S	All 3
Andover ES	21%	4	3	3	2	Oxbow Creek ES	31%	4	2	2	1
CBPA	43%	2		3		Ramsey ES	53%	3	2	2	1
Crooked Lake ES	34%	4				Rum River ES	23%	4	2	4	2
Eisenhower ES	60%	3	4	2	2	Sunrise ES	24%	3		1	
Hamilton ES	75%	3	4	3	2	Coon Rapids MS	64%	3	2	1	1
Hoover ES	61%	4	2			Jackson MS	43%	3	2	1	1
Madison ES	55%	4	4	4	4	Northdale MS	47%	4	2	1	1
Mississippi ES	63%	4	3	4	3	Oak View MS	22%	4	3	2	1
Monroe ES	54%	1	1	4	1	Roosevelt MS	30%	3	4	2	1

Note. Schools not listed in the tables above did not perform in the top quartile of their economic peer group in any subject in 2023.

					Districtwi	de	
Subject	FRP Range	Total schools in category	A-H schools in category	Total schools per quartile (rounded up)	A-H schools in upper quartile	% A-H schools in upper quartile	List of A-H upper quartile schools * denotes upper quartile in all 3 subjects
	10-20	82	2	22	0	0.0%	
	20-30	108	5	28	2	40.0%	Rum River ES*, Oak View MS
	30-40	70	6	19	1	16.7%	Roosevelt MS
	40-50	64	8	17	1	12.5%	Northdale MS*
Reading	50-60	39	8	10	3	37.5%	Madison ES*, Monroe ES*, Ramsey ES*
neuung	60-70	27	6	8	4	66.7%	Eisenhower ES*, Hoover ES, Mississippi ES*, Coon Rapids MS
	70-80	26	2	7	1	50.0%	Hamilton ES*
	80-90	22	1	7	1	100.0%	Evergreen Park ES
	Total	438	38	118	13	34.2%	
	10-20	83	2	22	0	0.0%	
	20-30	108	5	28	4	80.0%	Andover ES, Rum River ES*, Sunrise ES, Oak View MS
	30-40	70	6	19	4	66.7%	Brookside ES, Crooked Lake ES, Oxbow Creek ES, Roosevelt MS
	40-50	64	8	17	3	37.5%	CBPA, Jackson MS, Northdale MS*
Math	50-60	39	8	10	5	62.5%	Madison ES*, Monroe ES*, Ramsey ES*, Wilson ES, Coon Rapids HS
	60-70	27	6	8	4	66.7%	Eisenhower ES*, Hoover ES, Mississippi ES*, Coon Rapids MS
	70-80	26	2	7	2	100.0%	Adams ES, Hamilton ES*
	80-90	21	1	7	0	0.0%	
	Total	438	38	118	22	57.9%	
	10-20	82	2	22	0	0.0%	
	20-30	107	5	28	3	60.0%	Andover ES, Rum River ES*, Sunrise ES
	30-40	71	6	19	1	16.7%	Blaine HS
	40-50	64	8	17	3	37.5%	CBPA, Northdale MS*, Champlin Park HS
Science	50-60	39	8	10	4	50.0%	Madison ES*, Monroe ES*, Ramsey ES*, Wilson ES
	60-70	27	6	8	2	33.3%	Eisenhower ES*, Mississippi ES*
	70-80	26	2	7	1	50.0%	Hamilton ES*
	80-90	22	1	7	0	0.0%	
	Total	438	38	118	14	36.8%	
Districtwi	de Total		114		49	43.0%	

Percentage of Anoka-Hennepin Schools in top quartile of free/reduced-priced services (FRP) range

					Elementary S	chool	
Subject	FRP Range	Total schools in category	A-H schools in category	Total schools per quartile (rounded up)	A-H schools in upper quartile	% A-H schools in upper quartile	List of A-H upper quartile schools * denotes upper quartile in all 3 subjects
	10-20	43	1	11	0	0.0%	
	20-30	52	4	13	1	25.0%	Rum River ES*
	30-40	41	3	11	0	0.0%	
	40-50	37	3	10	0	0.0%	
Reading	50-60	27	7	7	3	42.9%	Madison ES*, Monroe ES*, Ramsey ES*
	60-70	12	5	3	3	60.0%	Eisenhower ES*, Hoover ES, Mississippi ES*
	70-80	12	2	3	1	50.0%	Hamilton ES*
	80-90	13	1	4	1	100.0%	Evergreen Park ES
	Total	237	26	62	9	34.6%	
	10-20	43	1	11	0	0.0%	
	20-30	52	4	13	3	75.0%	Andover ES, Rum River ES*, Sunrise ES
	30-40	41	3	11	3	100.0%	Brookside ES, Crooked Lake ES, Oxbow Creek ES
	40-50	37	3	10	1	33.3%	СВРА
Math	50-60	27	7	7	4	57.1%	Madison ES*, Monroe ES*, Ramsey ES*, Wilson ES
	60-70	12	5	3	3	60.0%	Eisenhower ES*, Hoover ES, Mississippi ES*
	70-80	12	2	3	2	100.0%	Adams ES, Hamilton ES*
	80-90	13	1	4	0	0.0%	
	Total	237	26	62	16	61.5%	
	10-20	43	1	11	0	0.0%	
	20-30	52	4	13	3	75.0%	Andover ES, Rum River ES*, Sunrise ES
	30-40	41	3	11	0	0.0%	
	40-50	37	3	10	1	33.3%	СВРА
Science	50-60	27	7	7	4	57.1%	Madison ES*, Monroe ES*, Ramsey ES*, Wilson ES
	60-70	12	5	3	2	40.0%	Eisenhower ES*, Mississippi ES*
	70-80	12	2	3	1	50.0%	Hamilton ES*
	80-90	13	1	4	0	0.0%	
	Total	237	26	62	11	42.3%	
Elementa	ry Total		78		36	46.2%	

					Middle Sch	ool	
Subject	FRP Range	Total schools in category	A-H schools in category	Total schools per quartile (rounded up)	A-H schools in upper quartile	% A-H schools in upper quartile	List of A-H upper quartile schools * denotes upper quartile in all 3 subjects
	10-20	18	0	5	NA	NA	
	20-30	25	1	7	1	100.0%	Oak View MS
	30-40	15	1	4	1	100.0%	Roosevelt MS
	40-50	15	3	4	1	33.3%	Northdale MS*
Reading	50-60	4	0	1	NA	NA	
	60-70	9	1	3	1	100.0%	Coon Rapids MS
	70-80	8	0	2	NA	NA	
	80-90	3	0	1	NA	NA	
	Total	97	6	27	4	66.7%	
	10-20	18	0	5	NA	NA	
	20-30	25	1	7	1	100.0%	Oak View MS
	30-40	15	1	4	1	100.0%	Roosevelt MS
	40-50	15	3	4	2	66.7%	Jackson MS, Northdale MS*
Math	50-60	4	0	1	NA	NA	
	60-70	9	1	3	1	100.0%	Coon Rapids MS
	70-80	8	0	2	NA	NA	
	80-90	3	0	1	NA	NA	
	Total	97	6	27	5	83.3%	
	10-20	18	0	5	NA	NA	
	20-30	25	1	7	0	0.0%	
	30-40	15	1	4	0	0.0%	
	40-50	15	3	4	1	33.3%	Northdale MS*
Science	50-60	4	0	1	NA	NA	
	60-70	9	1	3	0	0.0%	
	70-80	8	0	2	NA	NA	
	80-90	3	0	1	NA	NA	
	Total	97	6	27	1	16.7%	
Middle Sch	ool Total		18		10	55.6%	

					High Scho	ol	
Subject	Range		A-H schools in category	Total schools per quartile (rounded up)	A-H schools in upper quartile	% A-H schools in upper quartile	List of A-H upper quartile schools * denotes upper quartile in all 3 subjects
	10-20	21	1	6	0	0.0%	
	20-30	31	0	8	NA	NA	
	30-40	14	2	4	0	0.0%	
	40-50	12	2	3	0	0.0%	
Reading	50-60	8	1	2	0	0.0%	
	60-70	6	0	2	NA	NA	
	70-80	6	0	2	NA	NA	
	80-90	6	0	2	NA	NA	
	Total	104	6	29	0	0.0%	
	10-20	22	1	6	0	0.0%	
	20-30	31	0	8	NA	NA	
	30-40	14	2	4	0	0.0%	
	40-50	12	2	3	0	0.0%	
Math	50-60	8	1	2	1	100.0%	Coon Rapids HS
	60-70	6	0	2	NA	NA	
	70-80	6	0	2	NA	NA	
	80-90	5	0	2	NA	NA	
	Total	104	6	29	1	16.7%	
	10-20	21	1	6	0	0.0%	
	20-30	30	0	8	NA	NA	
	30-40	15	2	4	1	50.0%	Blaine HS
	40-50	12	2	3	1	50.0%	Champlin Park HS
Science	50-60	8	1	2	0	0.0%	
	60-70	6	0	2	NA	NA	
	70-80	6	0	2	NA	NA	
	80-90	6	0	2	NA	NA	
	Total	104	6	29	2	33.3%	
High Scho	ol Total		18		3	16.7%	

Students Overall Historical Trend of Top Quartile Performance in Math (M), Reading (R), and Science (S)

In the table below, the shaded cells, color coded by subject, represent performance in the top quartile of their economic peer group for each year. The total represents the number of years since 2014 that each school was in the top quartile in the given subject.

	2023		2014	1		201	5		2010	6		2017	7		2018	3		2019	9		2021	L		2022	2		202	3		Tota	il 🛛
School	FRP	м	R	S	м	R	S	М	R	S	м	R	S	м	R	S	м	R	S	м	R	S	м	R	S	м	R	S	М	R	S
Adams	70%																												7	4	6
Andover	21%																												6	4	4
Brookside	30%																												1	0	0
CBPA	43%																												4	1	5
Crooked Lake	34%																												7	1	1
Dayton	29%																												3	3	4
Eisenhower	60%																												8	6	2
Evergreen Park	83%																												2	2	2
Franklin	66%																												4	3	6
Hamilton	75%																												5	8	7
Hoover	61%																												7	5	3
Jefferson	50%																												3	0	3
Johnsville	44%																												3	2	0
Lincoln	55%																												5	3	5
Madison	55%																												7	8	6
McKinley	20%																												6	4	6
Mississippi	63%																												7	5	7
Monroe	54%																												4	2	5
Morris Bye	56%																												0	0	0
Oxbow Creek	31%																												7	3	3
Ramsey	53%																												3	2	2
Rum River	23%																												9	5	6
Sand Creek	52%																												4	0	2
Sunrise	24%																												3	0	1
University Ave	61%																												3	4	5
Wilson	55%																												2	0	4
Anoka MSA	44%																												0	4	7
Coon Rapids MS	64%																												5	4	5
Jackson MS	43%																												6	3	4
Northdale MS	47%																												8	5	6
Oak View MS	22%																												5	3	5
Roosevelt MS	30%																												6	9	7
Andover HS	19%																												2	3	3
Anoka HS	36%																												0	1	0
Blaine HS	37%																												1	2	5
Champlin Pk HS	41%																												2	2	5
Coon Rapids HS	56%																												2	1	6
A-H Regional	69%																												2	2	1

Note. Grey cells indicate that there were no students tested for the given subject, site, and year.

School	2023 FRP	2014	2015	2016	2017	2018	2019	2021	2022	2023	Total
Adams	70%										7
Andover	21%										6
Brookside	30%										1
CBPA	43%										4
Crooked Lake	34%										7
Dayton	29%										3
Eisenhower	60%										8
Evergreen Park	83%										2
Franklin	66%										4
Hamilton	75%										5
Hoover	61%										7
Jefferson	50%										3
Johnsville	44%										3
Lincoln	55%										5
Madison	55%										7
McKinley	20%										6
Mississippi	63%										7
Monroe	54%										4
Morris Bye	56%										0
Oxbow Creek	31%										7
Ramsey	53%										3
Rum River	23%										9
Sand Creek	52%										4
Sunrise	24%										3
University Ave	61%										3
Wilson	55%										2
Anoka MSA	44%										0
Coon Rapids MS	64%										5
Jackson MS	43%										6
Northdale MS	47%										8
Oak View MS	22%										5
Roosevelt MS	30%										6
Andover HS	19%										2
Anoka HS	36%										0
Blaine HS	37%						İ				1
Champlin Pk HS	41%										2
Coon Rapids HS	56%										2
A-H Regional	69%										1

Students Overall Historical	Trend of Top Quartile	Performance in Math

School	2023 FRP	2014	2015	2016	2017	2018	2019	2021	2022	2023	Total
Adams	70%										4
Andover	21%										4
Brookside	30%										0
CBPA	43%										1
Crooked Lake	34%										1
Dayton	29%										3
Eisenhower	60%										6
Evergreen Park	83%										2
Franklin	66%										3
Hamilton	75%										8
Hoover	61%										5
Jefferson	50%										0
Johnsville	44%										2
Lincoln	55%										3
Madison	55%										8
McKinley	20%										4
Mississippi	63%										5
Monroe	54%										2
Morris Bye	56%										0
Oxbow Creek	31%										3
Ramsey	53%										2
Rum River	23%										5
Sand Creek	52%										0
Sunrise	24%										0
University Ave	61%										4
Wilson	55%										0
Anoka MSA	44%										4
Coon Rapids MS	64%								1		4
Jackson MS	43%										3
Northdale MS	47%										5
Oak View MS	22%										3
Roosevelt MS	30%										9
Andover HS	19%										3
Anoka HS	36%										1
Blaine HS	37%										2
Champlin Pk HS	41%										2
Coon Rapids HS	56%										1
A-H Regional	69%										2

Students Overall Historical Trend of	Ton Quartile	Performance in Reading
Students Overall Historical Heliu Or	TOP Qual the	renormance in Reading

School	2023 FRP	2014	2015	2016	2017	2018	2019	2021	2022	2023	Total
Adams	70%										6
Andover	21%										4
Brookside	30%										0
CBPA	43%										5
Crooked Lake	34%										1
Dayton	29%										4
Eisenhower	60%										2
Evergreen Park	83%										2
Franklin	66%										6
Hamilton	75%										7
Hoover	61%										3
Jefferson	50%										3
Johnsville	44%										0
Lincoln	55%										5
Madison	55%										6
McKinley	20%										6
Mississippi	63%										7
Monroe	54%										5
Morris Bye	56%										0
Oxbow Creek	31%										3
Ramsey	53%										2
Rum River	23%										6
Sand Creek	52%										2
Sunrise	24%										1
University Ave	61%										5
Wilson	55%										4
Anoka MSA	44%										7
Coon Rapids MS	64%										5
Jackson MS	43%										4
Northdale MS	47%										6
Oak View MS	22%										5
Roosevelt MS	30%										7
Andover HS	19%										3
Anoka HS	36%										0
Blaine HS	37%										5
Champlin Pk HS	41%										5
Coon Rapids HS	56%										6
A-H Regional	69%										1

Students Overall	Historical Tr	end of Top	Quartile I	Performance	in Science
Students Overan	instorical fi	CIIG OF FOP	Qualtic		III SCICILC

Student Group Analysis of 2023 Top Quartile Performance in Math (M), Reading (R), and Science (S)

The shaded cells, color coded by subject, represent performance in the top quartile of their economic peer group for each student group analyzed. The total represents the number of student groups, out of the six examined groups for each school, that performed in the top quartile in the given subject.

School	2023	I	All		FRP			Non-FRP			SoC			SpEd			ML			Total		
School	FRP	Μ	R	S	Μ	R	S	Μ	R	S	Μ	R	S	Μ	R	S	Μ	R	S	Μ	R	S
Adams	70%																		*	4	0	2
Andover	21%																			6	2	2
Brookside	30%																			2	2	2
CBPA	43%																			5	1	6
Crooked Lake	34%																			5	1	0
Dayton	29%																			1	0	0
Eisenhower	60%			*																1	3	3
Evergreen Park	83%									*			*							3	4	2
Franklin	66%																			0	0	0
Hamilton	75%	*		*	*	*	*						*	*	*			*		6	5	5
Hoover	61%	*	*		*	*	*				*	*					*	*		5	4	1
Jefferson	50%																		*	3	1	3
Johnsville	44%																			2	2	0
Lincoln	55%													*					*	1	0	1
Madison	55%		*		*	*		*	*		*	*								5	5	3
McKinley	20%																		*	3	0	1
Mississippi	63%							*		*				*						5	5	3
Monroe	54%						*						*			*				5	4	6
Morris Bye	56%																			0	0	0
Oxbow Creek	31%																			4	0	1
Ramsey	53%	*															*	*		5	5	5
Rum River	23%	*						*											*	6	4	3
Sand Creek	52%																			0	2	1
Sunrise	24%																			5	0	4
University Ave	61%																			1	3	0
Wilson	55%																			4	2	4
Anoka MSA	44%																			1	1	1
Coon Rapids MS	64%	*			*	*					*	*			*		*			5	4	4
Jackson MS	43%																			5	0	0
Northdale MS	47%				*						*			*					*	5	6	5
Oak View MS	22%	*									*									5	4	0
Roosevelt MS	30%		*						*			*					*	*		6	5	1
Andover HS	19%																			0	0	0
Anoka HS	36%																			0	0	0
Blaine HS	37%										*									2	1	4
Champlin Pk HS	41%	I	Ì														*		*	3	0	4
Coon Rapids HS	56%														*		*		*	4	1	2

* Indicates school was in the first position in their economic peer group.

Key:

All - All Students

FRP - Students qualifying for free/reduced priced services

Non-FRP - Students not qualifying for free/reduced priced services

SoC - Students of Color

SpEd - Students receiving special education services

ML - Students receiving language acquisition services (multilingual learners)

Note. A-H Regional High School was not included in the student group analysis due to low cell sizes.