GIFTED EDUCATION Steamboat Springs School District June 16, 2025



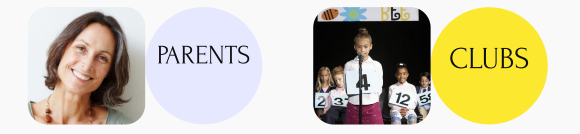






Gifted Education 2024-2025 and 2025-2026





ELEMENTARY GIFTED LEARNERS

Strawberry Park	Soda Creek	Sleeping Giant
Elementary	Elementary	Elementary
2024-2025 - 17	2024-2025 - 15	2024-2025 - 9
2025-2026 - 8	2025-2026 - 6	2025-2026 - 4

18 - not including newly identified 3rd graders

SECONDARY GIFTED LEARNERS

Steamboat Springs Middle School

2024-2025 - 88 2025-2026 - 78

Sleeping Giant Middle School

> 2024-2025 - 21 2025-2026 - 23

Steamboat Springs High School 2024-2025 - 169 2025-2026 -160



2024-2025 - 3 2025-2026 -2

264 students







ROBIN ALT SCE and SPE

MAGGIE BRUSKI SSHS and YVHS



EMMY WOOD SSMS



TBD

 $.5\ \mathrm{FTE}\ \mathrm{at}\ \mathrm{SSMS}$



.5 FTE at SGS

GEAC OBJECTIVES

CLUSTER GROUPING

- continue conversations around this practice and how this model is supporting our students



- build on the work that has already been started

3 OBJECTIVE

- we will include our new gifted educators in these discussions to discuss any new needs and opportunities they may suggest

CMAS 2024 ELA ACHIEVEMENT

CMAS English	Langu	uage Arts	& Math			1	NFO	GR	APHS		DATA	
ACHIEVEMENT VS DEMOGRAPHICS SCATTERPLOT		GROWTH VS. DEMOGRAPHICS SCATTERPLOT		GROWTH VS. ACHIEVE SCATTERPLOT	GROWTH VS. ACHIEVEMENT SCATTERPLOT		ACHIEVEMENT BAR CHARTS		GROWTH BAR CHARTS			
SET FILTERS TO CHANGE	DATA IN O	GRAPH										
REPORTING LEVEL	C	ISTRICT	√× ▼	SCHOOL		GRADE LEV	/EL		STUDENT	GROUP		
(Multiple values)	values) • (Multiple		•	(All)	•	(Multiple	values)	•	Gifted			•
TEST YEAR	le values) (Multiple values) (All)					V.	INCLUDE DL	M RESULTS?				
2024			 English Lan 	guage Arts			No					•
			Acl	nievement: Mean Sca	ale Sco	res				\mathbf{h}		
STATE / DISTRICT / SCHOOL	TEST YEAR	SUBJECT	GRADE LEVEL	STUDENT GROUP								
State Totals	2024	English	All Grade Levels	Gifted						784.5		
		Language Arts	Elementary	Gifted						785.3		
			Middle School	Gifted						783.8		
Steamboat Springs RE-2	2024	English	All Grade Levels	Gifted						799.4	2	-
(2770) - Totals		Language Arts	Elementary	Gifted						795.8		
			Middle School	Gifted						800.6		
					650.0	675.0	700.0 725.	0 750.0	775.0	800.0	825.0	850.0

CMAS 2024 ELA GROWTH

CMAS English	Lang	uage Arts	& Math			INFO	GRAF	PHS	DATA	
	SCATTERPLOT SCATTE		DEMOGRAPHICS ERPLOT	GROWTH VS. ACHIEVEMENT SCATTERPLOT		ACHIEVEMEN BAR CHARTS		GROWTH BAR CHARTS		
SET FILTERS TO CHANGE	DATA IN	GRAPH	1		193					
REPORTING LEVEL	1	DISTRICT		SCHOOL		GRADE LEVEL	S	TUDENT GRO	OUP	
(Multiple values)	•	(Multiple values)	•	(All)	•	(Multiple values)	•	Gifted		
	TEET VE M			d Growth: Median S	tudent (Growth Percentiles	5			
STATE / DISTRICT / SCHOOL State Totals	TEST YEAR 2024	R SUBJECT English	GRADE LEVEL All Grade Levels	STUDENT GROUP Gifted		59.0				
		Language Arts	Elementary	Gifted	Cherter Cherte			61.0		
			Middle School	Gifted			1	57.0		
Steamboat Springs RE-2	2024	English Language Arts	All Grade Levels	Gifted		54.0				
(2770) - Totals		Language Arts	Elementary	Gifted			51.0			
			Middle School	Gifted			5	5.0		
					0.0	10.0 20.0 30.0 40.	.0 50.0 e	50.0 70.0	80.0 90.0	

CMAS 2024 MATH ACHIEVEMENT

CMAS English	n Langu	age Arts	s & Math		INF	0	GRAPHS	DATA
ACHIEVEMENT V DEMOGRAPHICS SCATTERPLOT	S		. DEMOGRAPHICS TERPLOT	GROWTH VS. ACHIEVEMENT SCATTERPLOT	NT ACHIEVEMENT BAR CHARTS			GROWTH BAR CHARTS
ET FILTERS TO CHANGE	E <mark>DATA IN G</mark>	RAPH	7.÷				54. Ar	
EPORTING LEVEL	DI	STRICT	\	SCHOOL	GRADE LEVEL	ð.	STUDENT	r group
(Multiple values)) 🔹	(All)	(Multiple valu	Jes)	▼ Gifted	
EST YEAR			SUBJECT		1	NCLUDE DLM RESU	ILTS?	
2024			▼ Math		-	No		
			Ac	hievement: Mean Scale Sc	ores			
STATE / DISTRICT / SCHOOL	TEST YEAR	SUBJECT	GRADE LEVEL	STUDENT GROUP				
	TEST YEAR 2024	сивјест Маф	GRADE LEVEL All Grade Levels	STUDENT GROUP			77	8.8
								8.8 782.6
STATE / DISTRICT / SCHOOL State Totals			All Grade Levels	Gifted				782.6
State Totals Steamboat Springs RE-2			All Grade Levels Elementary	Gifted Gifted			7	782.6
	2024	Math	All Grade Levels Elementary Middle School	Gifted Gifted Gifted			7	782.6

CMAS 2024 MATH GROWTH

CMAS English	Lang	uage Art	s & Math			INFO	GRA	PHS	DATA		
ACHIEVEMENT VS DEMOGRAPHICS SCATTERPLOT			. DEMOGRAPHICS TERPLOT	GROWTH VS. ACHIEVEME SCATTERPLOT	GROWTH VS. ACHIEVEMENT SCATTERPLOT		т	GROWTH BAR CHARTS			
ET FILTERS TO CHANGE	E DATA IN	GRAPH									
REPORTING LEVEL		DISTRICT		SCHOOL	G	RADE LEVEL		STUDENT GRO	OUP	1	
(Multiple values)	*	(Multiple values) 🔻	(All)	 (Multiple values) 		*	▼ Gifted		,	
TEST YEAR 2024			SUBJECT ▼ Math			Cohort-Re O Baseline	eferenced Gro Growth	wth			
STATE / DISTRICT / SCHOOL	TEST YEAR			d Growth: Median Stude	ent Gr	owth Percentiles	1				
State Totals	2024	Math	All Grade Levels	Gifted				59.0			
			Elementary	Gifted				62.0			
			Middle School	Gifted				57.0			
Steamboat Springs RE-2	2024	Math	All Grade Levels	Gifted				62.0			

0.0

10.0

20.0

30.0

40.0

50.0

(2770) - Totals

Elementary

Middle School

Gifted

Gifted

79.0

90.0

80.0

58.0

70.0

60.0

CMAS 2024 SCIENCE ACHIEVEMENT

State Accoun	tabili	ty Data	Explorer										
CMAS Science	e						INFO		GRA	PHS	DAT	ΓA	
ACHIEVEMENT VS. DEMOGRAPHICS SCATTERPLOT SET FILTERS TO CHANGE DATA IN GRAPH						ACHIEVEMENT BAR CHARTS							
SET FILTERS TO CHANGE	E DATA IN C	GRAPH											
REPORTING LEVEL	RTING LEVEL DISTRICT			SCHOOL		GRADE LEVEL			😪 👻 STUDENT G		ROUP		
(Multiple values)	*	(Multiple values	5)	•	(Multiple values)				Gifted				
TEST YEAR			SUBJECT				INCLU	DE COALT F	RESULTS?				
2024			▼ Science			8	• No						
			A	chievemen	nt: Mean Scale Sco	res							
STATE / DISTRICT / SCHOOL	TEST YEAR	SUBJECT	GRADE LEVEL		STUDENT GROUP								
State Totals	2024	Science	Elementary - Gra	de 05	Gifted						773.7		
			Middle School - G	rade 08	Gifted						764.8	Δ.	
	2024	Science	Elementary - Gra	de 05	Gifted						786.3		
(2770) - Totals			Middle School - G	rade 08	Gifted			10			773.2		
						300.0	400.0	500.0	600.	0 700.	.0 800.0	900.0	

PSAT/SAT 2024 MATH ACHIEVEMENT

Colorado PSAT/S	SAT		INFO	GRA	PHS	DATA	
ACHIEVEMENT VS. DEMOGRAPHICS SCATTERPLOT	GROWTH VS. DEMOGRAPHICS SCATTERPLOT	GROWTH VS. ACHIEVEMENT SCATTERPLOT	ACHIEVEM BAR CHAR		GROWTH BAR CHARTS		
SET FILTERS TO CHANGE DAT	A IN GRAPH						
SET TIETERS TO GIARGE DAT					1		
REPORTING LEVEL	DISTRICT	SCHOOL	GRADE LEVEL	₹ ₹	STUDENT GR	ROUP	
		SCHOOL (All)	GRADE LEVEL (Multiple values)		STUDENT GR	ROUP	
REPORTING LEVEL	DISTRICT		(Multiple values)			ROUP *	

Achievement: Mean Scale Scores

STATE / DISTRICT / SCHOOL	TEST YEAR	SUBJECT	GRADE LEVEL	STUDENT GROUP							
State Totals	2024	Math	Grade 09	Gifted					549.6		
			Grade 10	Gifted					572.1		
Steamboat Springs RE-2	2024	Math	Grade 09	Gifted					560.2		
(2770) - Totals			Grade 10	Gifted					596.8		
					200.0	300.0	400.0	500.0	600.0	700.0	800.0

PSAT/SAT 2024 READING AND WRITING ACHIEVEMENT

Colorado PSA	T/SAT				INFO	GRA	APHS	DATA		
ACHIEVEMENT VS DEMOGRAPHICS SCATTERPLOT			ROWTH VS. DEMOGRAPHICS GROWTH VS. ACHIEVEMENT SCATTERPLOT SCATTERPLOT BAR CHARTS		GROWTH BAR CHARTS					
ET FILT <mark>ERS TO CHANG</mark> E	E DATA IN G	RAPH			3					
EPORTING LEVEL	D	ISTRICT		SCHOOL	GRADE LEVEL	\	STUDENT GROU	JP		
Nultiple values)		(Multiple values)	•	(All) 👻	(Multiple values)		Gifted			
2024				ased Reading and Writing	▼ No					
STATE / DISTRICT / SCHOOL	TEST YEAR	SUBJECT	GRADE LEVEL	STUDENT GROUP						
State Totals	2024	Evidence-	Grade 09	Gifted	578.9					
		Based Readin	Grade 10	Gifted			601	.3		
teamboat Springs RE-2	2024	Evidence-	Grade 09	Gifted			603	.3		
2770) - Totals		Based Readin	Grade 10	Gifted			6	18.8		
					200.0 300.0 40	0.0 500	.0 600.0	700.0 80	00.0	

CLUBS and ENRICHMENTS

Soda Creek

Elementary

Spelling Bee Noetic Math

Battle of the Books

Strawberry Park Elementary

Spelling Bee Noetic Math Battle of the Books STEM Club Chess Club Creative Writing Club Coding Club

Steamboat Springs Middle School Leadership Club

Leadership Club Debate Club SAFE Math Club Science Olympiad Fly Tying Club Sailor Reading Challenge Yearbook Battle of the Books Noetic Math

Sleeping Giant K-8

Spelling Bee Noetic Math Civics Bee



GEM Gifted Education Monitoring

1

Our Programming

How is our AU supporting gifted learners?





- build on the work that has already been started

3 OBJECTIVE

- we will include our new gifted educators in these discussions to discuss any new needs and opportunities they may suggest

THANK YOU! We look forward to the 2025-2026 - a year of growth and new opportunities.