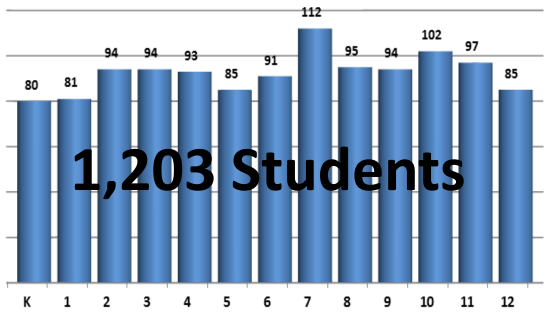
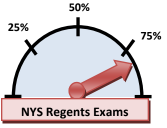
Volume VI Issue I

Class Enrollment (As of August 1)





The following Data and Assessment Newsletter is a compilation of district-wide data from the 2017-2018 school year. The data shared in this newsletter is for the educators of the SFCSD and hopefully will provide informative data on the students in our district.



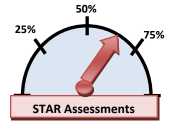
Average % Passing

Algebra I &II, Biology, English, Chemistry, Earth Sci., Geometry, Global, Physics, US History



% of Graduates from Mynderse Academy

Class of 2018 (Total Completers)



Average % Proficiency

STAR Early Literacy (K-1), STAR Reading (2) STAR Math (1-2)



Average % At/Above GL

DRA (Grades K-2), QRI (Grades 3-5)

82%

89%

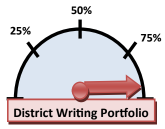
66%

74%



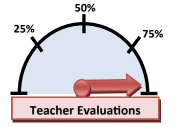
% Free & Reduced Lunch

Free Lunch (42%) Reduced Lunch (3%)



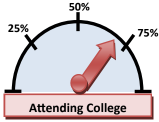
% Meeting GL Competency

Grade 8=84%, Grade 11=98%



% Meeting Proficiency In Domain II & III

Class Envirn.(91.5%) Instruction (89.72%)



% of Students Attending a 2 or 4 Year College

Class of 2018

45%

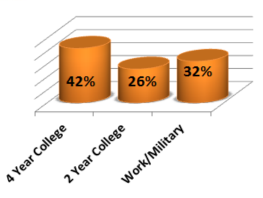
91%

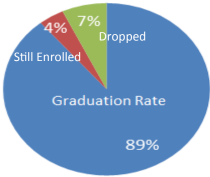
91%

68%



MYNDERSE ACADEMY GRADUATION DATA





Class of 2018 Graduation Data				
Enrollment	107 St.			
Total Completers	102 St. (89%)			
Regents Diploma	40 St. (39%)			
Regents w/Adv.Des	54 St. (53%)			
Adv. Desig./Honors	12 St. (12%)			
CDOS/IEP Diploma	0 St. (0%)			
Still Enrolled	5 St. (4%)			
Dropped	10 St. (7%)			

NAME	COLLEGE	MAJOR	NAME	COLLEGE	MAJOR
Jaden Michael Adams	SUNY College at Brockport	Journalism & Broadcasting	Victoria Ann McCloskey	Wilkes University	Nursing
Rebecca Eileen Ake	Monroe Community College	Psychology	Bree Roseanna McConnell	Cayuga Community College	Nursing
Devin Charles Anderson	Keuka College	Childhood Education	Benjamin Alfred McDonald	SUNY Binghamton University	Environmental Science
lan Michael Anderson	SUNY College at Geneseo	Business Administration	Jessica Lee Merola-Pierce	Finger Lakes Community College	Medical
Brooke Lynne Baker	Finger Lakes Community College	Nursing	Heidi Catherine Miller	SUNY College at Brockport	Nursing
Keegan David Charles Baker	Keuka College	Nursing	James Michael Mitchell III	SUNY College at Brockport	Theater
Cody Ryan Barnhart	SUNY Plattsburgh	Environmental Science	Paige Mckenzie Montgomery	Finger Lakes Community College	Business
Abigail Cecelia Basile	Cayuga Community College	Nursing	Madelyn Grace Morrell	DuQuesne University	Pharmacy
Quinten Willie James Battle III	Wells College	Business	Meaghan Natalie Newkirk	Ithaca College	Biology
Cassandra Elizabeth Battley	Finger Lakes Community College	Culinary Arts	Matthew Alexander Ozog	Rochester Institute of Technology	Civil Engineering
Emily Anna Bogart	Keuka College	Adolescent Education in Math	Joshua Nicholas Page	Work	
Hannah Louise Brown Trice	Le Moyne College	Undecided	Sevrin Jeffery Colton Page	Work	
Victoria Ivette Bunce	Monroe Community College	Health related Liberal Arts	Hannah Elizabeth Peake	DuQuesne University	Political Sci./Entrepreneurship
Carson Davis Butler	Dickinson College	French	Kali Elizabeth Peek	Other	
Keenan Chase Butler	SUNY College at Brockport	Business Administration	Andrew Robert Peterman	SUNY College at Oswego	Marketing
Kellen Ryan Caraher	Marywood University	Biology (PreChiropractic)	Grace Marie Playford	Hartwick College	Nursing - BSN
Rachel Alissa Carman	SUNY College at Cortland	Speech & Hearing Sciences	Mary Elizabeth Porretta	SUNY College at Cortland	Teaching English as a second Langua
Jeremiah Samuel Carnicelli	Army	Speech & Healing Sciences	Samantha Michelle Pundt	SUNY College at Geneseo	Elementary/Special Education
Luis Antonio Carrion	'	Health Care Studies	Jackson Spencer Puylara	Ithaca College	Marketing
Sean Michael Casev	Finger Lakes Community College	nealth Care Studies	Devon John Rasbeck	Air Force	Markotang
	Other	0	Mayuri Abirami Ratnakumar	Rochester Institute of Technology	Undeclared Engineering
Caleb Kristopher Cosentino	Cayuga Community College	Communications	Cody Anthony Reagan	Work	Ondeciared Engineering
Gabrielle Jade Cosentino	Onondaga Community College	Social Work	Abigail Bess Rescorl	SUNY College at Potsdam	Exercise Science
Juliette Cheryl DeNucci	Onondaga Community College	Humanities & Social Sciences	Jordan William Reynolds	Work	Exercise Ocience
Jessica Michaela Faiola Dougherty	Penn State University	Marketing	Tyler Robert Reynolds	Work	
Ethan Luc Dyson	Work		William Michael Rhinehart	SUNY College of Ag & Tech at Coble	s Animal Rehavioral Science
Chelsey Paige Eighmey	SUNY College of Ag & Tech at Cobles		Jacob Thomas Robinson	SUNY College at Cortland	New Communications Media
Anthony Richard Favia	Finger Lakes Community College	Biology	Joseph William Robinson	Work	New Communications Media
Kaitlyn Rose-Belle Fleming	Finger Lakes Community College	Human Services	Trent Michael Roggie	Cayuga Community College	Business Administration
Cyle Jacob Francis	Cayuga Community College	Health Sciences	Frederick Paul Roth	SUNY Col Ag & Tech at Morrisville	Automotive Management
Maria Nichole Gallina	Finger Lakes Community College	Chemistry	Miranda May Sacco	Cayuga Community College	Radiology
Elisa Jane Ganzon	Boston College	Nursing	Vidalia Marie Sandroni	Finger Lakes Community College	EMT / Paramedic
Erik Noe Gomez	Army		Carter Scott Shumway	SUNY College at Oswego	Undeclared
David Vincent Grabbatin	Russell Sage College	Health Sciences/Occupational Therapy	Ariel Lynn Simmons	Work	Ondeclared
Samuel Q. Gurinowich	Work		Nicole Elizabeth Siwarski	Roberts Wesleyan College	Dro pharmacy/shamistay
Robert Mitchell Harrison IV	Nat'l Guard		Kayla Michelle Snyder	, ,	Pre-pharmacy/chemistry Undecided
Hunter Benjamin Haust	Saint John Fisher College	Sports Management/Business	Brenden Joseph Sofo	Cayuga Community College	
Shantell Jovana Hendrix Johns	Trade School		· · · · · · · · · · · · · · · · · · ·	Cayuga Community College	General Studies
Rachel Ann Herron	SUNY College at Oswego	Creative Writing	Adam Joseph Stockmyer Rachel Anne Sullivan	Trade School	Casaah & Harrier Criserer
Ashley Rose Holbrook	Work			SUNY College at Cortland	Speech & Hearing Sciences
Michelle Lee Horn	Work		Nivek Yaj Sutton	Other Manufacture Hairmania	Dielem
Jeremy Robert Howe	Work		Varun Vijay Tewari Victoria Marie Tidball	Mercyhurst University	Biology
Kevin James Hubbard	Army Natl Guard		Tristan James Triplett	Cornell University	Biological Engineering
Sabrina Marie lannone	Naw		Tristan James Triplett Evan Howard Trout	Work SUNY College at Cortland	Exercise Science
Abel Nazareem Supreme Jones	Finger Lakes Community College	Business	Victor Michael Tumbiolo II	Cayuga Community College	Liberal Arts & Sciences
Joshua George Henry Jones	Work		Draven Garth VanEvery	Finger Lakes Community College	Undeclared
Jesse Anthony Kabat	Onondaga Community College	Business	Jacob Michael Warshel	SUNY University at Buffalo	Petro Chemical Geology
Christina Kathryn King	SUNY College at Fredonia	Childhood Education (music)	Bo Cordelle White	Work	r end onemical debiogy
Julia Marissa Landi	Work	Duningan Administration	Mary Kate Whitton	Cayuga Community College	Medical Imaging/Radiology
Hannah Margaret Lang	SUNY University at Albany	Business Administration	Lucas Glen Wilkes	Rensselaer Polytechnic Institute	Mechanical Engineering
Jordan Bradley Love I Sarah Ellen Lutz	Work Work		Megan Gabrielle Wilkie	Nazareth College	Physical Therapy
Jaian Ellen Lulz	IVVOIK		iviegan Gabrielle Wilkle	INAZATETI College	тпузісаі тпетару



Different Graduates took AP Exams this year

68%

Of the Class of 2018 plans to attend a 2 or 4 year college

1 and 3

Many members of the senior class were part of athletic teams that accomplished 3 League Championships, 1 Sectional Championship

French Nat'l Honor Society Members

Spanish Nat'l Honor

Society Members

Nat'l Honor Society Members

Members of the Nat'l Technical Honor

Society

Honor Graduates-These are individuals Who have an average of 90% or better on the required regents

18 RHO Kappa Social Studies National Honor Society Members

54

Students received an **Advanced Regents** Diploma

Graduates who have earned recognition for Academic Excellence (Cumulative average of 90 or better at MA)

Graduates have been a part of our music program which has won local, state and national recognition. The students in our music program participated in Choral Ensembles, Band, Marching Band and Jazz Ensembles. Many of our seniors have also been involved in our drama club and have been members of casts that have received various awards and recognition throughout the last 4 years.



MYNDERSE ACADEMY ASSESSMENT RESULTS



New York State EDUCATION DEPARTMENT BOARD OF REGENTS

- 3 out of 10 Regents Exams had a Passing Rate (PR) at or above 90%
- MA improved or maintained PR on 7/10 Regents Exams
- MA improved or maintained Mastery on 7/10 Regents Exams

SUBJECT	% PASSING	% MASTERY
EARTH SCIENCE	81%	29%
BIOLOGY	90%	57%
CHEMISTRY	72%	32%
PHYSICS	78%	43%
ENGLISH CC	78%	23%
GLOBAL HIST 10	71%	36%
US HI/GV	91%	57%
ALGEBRA CC	88%	11%
ALGEBRA II CC	96%	36%
GEOMETRY CC	74%	20%
TOTAL REGENTS	82%	34%



- 75 AP Exams were taken in 2017-2018
- 51% of AP Exams received a rating of 3 or higher
- 19 more students participated than last year

SUBJECT	EXAMS	% Level 3-5
AP ENG. LIT/COMP.	19	42%
AP US HISTORY	15	33%
AP CALCULUS	20	60%
AP BIOLOGY	9	78%
AP PHYSICS	12	42%
TOTAL AP EXAMS	75	51%

Each AP Exam score is a weighted combination of the student's scores on the multiple-choice section and the freeresponse section. The final score is reported on a 5-point scale:

- 5 = extremely well qualified
- 4 = well qualified
- 3 = qualified
- 2 = possibly qualified
- 1 = no recommendation

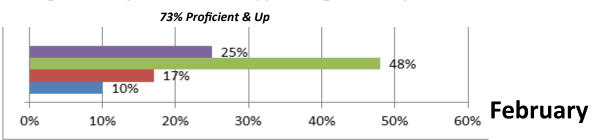
So F4

SFCSD WRITING PORTFOLIO RESULTS & SFMS ACADEMIC DATA & ABSENTEEISM

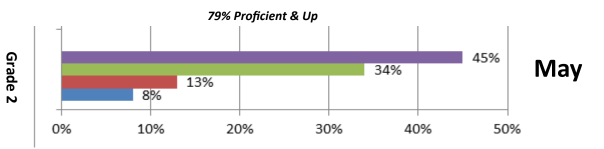
■ Exceeding Proficiency ■ Proficient ■ Approaching Proficiency ■ Not Proficient



Grade 2







Grade 8 Writing Portfolio

Rating	Students
Distinguished	4
Proficient	21
Highly Competent	7
Competent	46
Apprentice	15
Novice	0
Incomplete	1

24 (26%)

Students have been identified In Need of Writing Remediation

16%
4%
23%

Distinguished
Proficient
Highly Proficient
Competent
Apprentice

Grade 11 Writing Portfolio

Rating	Students
Distinguished	8
Proficient	25
Highly Competent	12
Competent	31
Apprentice	1
Novice	0
Incomplete	3

3 (4%)

Students will have to re-submit writing portfolios in Jan. 2019 in order to meet graduation requirements.

10%

32%

Distinguished

Proficient

Highly Proficient

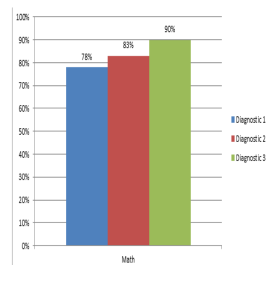
Competent

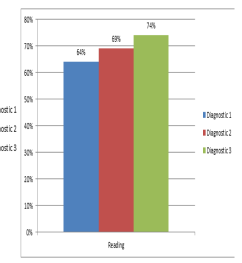
Apprentice

2017-2018 SFMS IREADY DATA & GRADE 8 SCIENCE RESULTS

76% OF STUDENTS PASSED THE GRADE 8 NYS SCIENCE EXAM

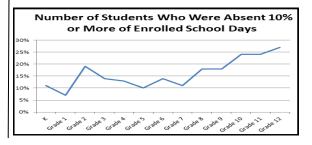
Grade 6 Students Achieving Emerging/At / Above Grade Level





CHRONIC ABSENTEEISM

All Students	Economically Disadvantaged Students	Non Economically Disadvantaged Students
0-4% of Enrolled 0-4% of Enrolled School Days School Days 60% 49%		0-4% of Enrolled School Days 71%
5%-9% of Enrolled School Days 24%	5%-9% of Enrolled School Days 29%	5%-9% of Enrolled School Days 19%
10% or More of Enrolled School Days	10% or More of Enrolled School Days	10% or More of Enrolled School Days
16%	23%	9%



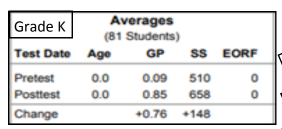


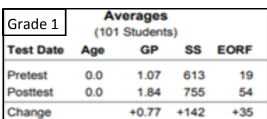
The charts below show the growth in average scores on STAR Reading for Grades K-2 from the Fall to Spring testing administration.



Summary of STAR Early Literacy/Reading Benchmark Data - June 2018

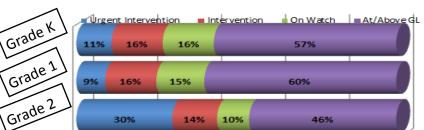


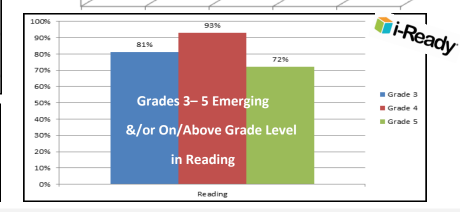




Grade 2		Average Scores (89 Students)		Average Scores (89 Students)		
Test Date	SS	GE	PR	NCE	IRL	EORF*
Pretest	169	1.9	25	35.9	Р	44
Posttest	263	2.6	29	38.6	1.8	70
Change	+94	+0.7	+4	+2.7		+26



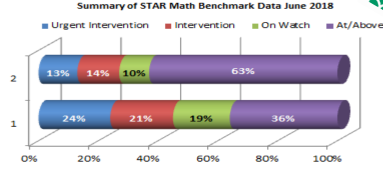




STAR MATH (Gr. 1 & 2)/ IREADY 3-5

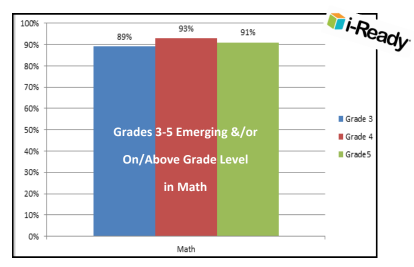
SCREENING REPORTS

The charts below show the growth scores on STAR Math for Grades 1 & 2 from the Fall to Spring testing

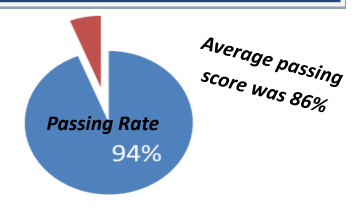


Grade 1		age Scores 1 Students)	3	
Test Date	SS	GE	PR	NCE
Pretest	235	1.0	35	41.6
Posttest	372	1.8	45	47.3
Change	+137	+0.8	+10	+5.7

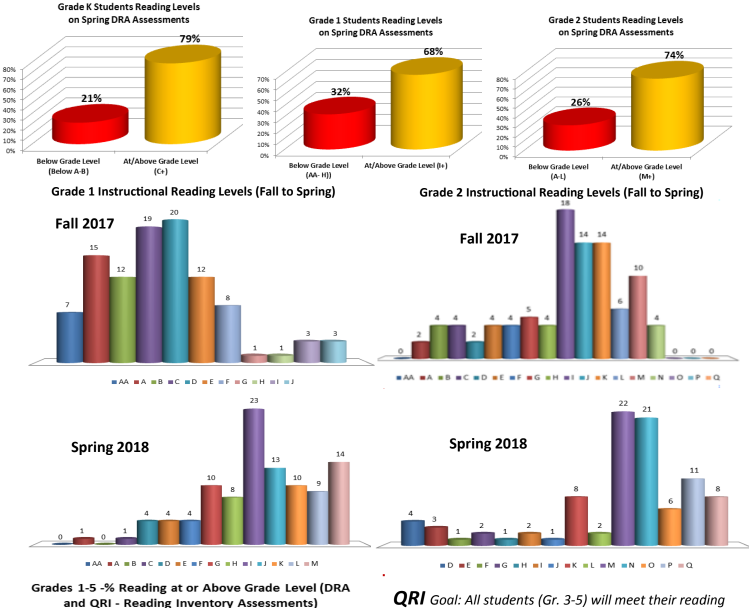
Grade 2	Average Scores (89 Students)			
Test Date	SS	GE	PR	NCE
Pretest	364	1.7	29	38.3
Posttest	445	2.4	29	38.1
Change	+81	+0.7	0	-0.2



Grade 4 NYS Science Assessment



Students at the elementary and intermediate grade levels are tested to determine reading levels. Frank Knight uses the Developmental Reading Assessment (DRA) and Cady Stanton uses the Qualitative Reading Inventory (QRI). Both programs are used to determine instructional reading levels



68% 72% 80% 76%

"Gauging" Our Reading

QRI Goal: All students (Gr. 3-5) will meet their reading target as measured by the QRI (Qualitative Reading Inventory)

Grade 3	Grade 4	Grade 5
72% At or Above	80% At or Above	76% At or Above
Grade Level	Grade Level	Grade Level
12 % Less Than	10% Less Than	12% Less Than
One Year Below	One Year Below	One Year Below
16% One Year or	10% One Year or	12% One Year or
More Below	More Below	More Below
Grade Level	Grade Level	Grade Level