


Grade 6-12 CAC  
Meeting  
March 13, 2024





SCCS 3-8 NYS  
Testing 2023  
County & Regional  
Results





Overall, our 3-8 ELA proficiency rate (3's & 4's) remained the same, 51% in 2022 & 51% in 2023.

### 2023 ENGLISH LANGUAGE ARTS 3-8 (BOCES – Cayuga County)

#### Proficiency Rates in ( )

<u>SC Rank</u>	<u>Test</u>	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
2	Grade 3 ELA	US (51)	SC (38)	Mor (38)	PB (28)	Wdpt (24)	CM (22)
2	Grade 4 ELA	US (61)	SC (40)	Wdpt (37)	CM (36)	PB (30)	Mor (27)
1	Grade 5 ELA	SC (57)	Wdpt (53)	PB (35)	CM (34)	US (29)	Mor (25)
1	Grade 6 ELA	SC (58)	Wdpt (57)	Mor (53)	CM (46)	US (42)	PB (27)
5	Grade 7 ELA	CM (51)	Mor (48)	Wdpt (48)	PB (45)	SC (43)	US (35)
1	Grade 8 ELA	SC (70)	CM (60)	Mor (54)	US (51)	PB (44)	Wdpt (35)





Overall, our 3-8 Math proficiency rate (3's & 4's) increased 6%, 57% in 2022 to 63% in 2023.

### 2023 Math 3-8 (BOCES – Cayuga County)

#### Proficiency Rates in ( )

<u>SC Rank</u>	<u>Test</u>	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
3	Grade 3 Math	US (56)	Mor (49)	SC (35)	PB (33)	CM (33)	Wdpt (24)
2	Grade 4 Math	US (70)	SC (67)	Wdpt (50)	Mor (40)	PB (38)	CM (38)
1	Grade 5 Math	SC (77)	Wdpt (71)	PB (49)	US (49)	CM (38)	Mor (34)
1	Grade 6 Math	SC (79)	CM (69)	Wdpt (67)	Mor (61)	US (40)	PB (26)
5	Grade 7 Math	Wdpt (67)	CM (61)	Mor (61)	PB (53)	SC (50)	US (49)
1	Grade 8 Math	SC (70)	CM (64)	Wdpt (60)	US (60)	Mor (51)	PB (42)



**2023 ELA & Math 3-8 (CNY Region – Cayuga, Onondaga, Tompkins, Oswego County)**



In the CNY Region...  
(50 Schools)  
SCCS is:  
#8 Overall  
#5 tie Math  
#9 ELA

Top 10 finish for  
2nd year!

District	County	ELA % proficient	NYS ELA Rank - 661 Districts	Math % proficient	NYS Math Rank - 661 Districts	CNY Rank - 50 Districts	NYS Overall Rank - 661 Districts
FAYETTEVILLE MANLIUS CSD	Onondaga	75%	25	87%	17	1	21
SKANEATELES CSD	Onondaga	66%	56	76%	46	2	51
JAMESVILLE- DEWITT CSD	Onondaga	61%	88	73%	62	3	75
MARCELLUS CSD	Onondaga	54%	159	69%	84	4	121
CAZENOVIA CSD	Madison	55%	149	63%	126	5	137



**2023 ELA & Math 3-8 (CNY Region – Cayuga, Onondaga, Tompkins, Oswego County)**

District	County	ELA % proficient	NYS ELA Rank - 661 Districts	Math % proficient	NYS Math Rank - 661 Districts	CNY Rank - 50 Districts	NYS Overall Rank - 661 Districts
LANSING CSD	Tompkins	56%	138	62%	140	6	139
WEST GENESEE CSD	Onondaga	54%	159	60%	156	7	157
SOUTHERN CAYUGA CSD	Cayuga	51%	191	63%	126	8	158
ONONDAGA CSD	Onondaga	47%	249	63%	126	9	187
ITHACA CITY SD	Tompkins	53%	171	53%	225	10	198

In the CNY Region...  
(50 Schools)  
#8 Overall  
#5 tie Math  
#9 ELA

Top 10 finish for  
2nd year!



# Mid Year Review





Goal:  
Multi-Tiered  
Systems of  
Support



## 2022-2023 Progress

- Continued common assessment work
- Meet monthly with grade levels
  - Common Expectations
  - Student Support Plans
  - Strategies to Help Students Learn
  - Positive Postcards
- Meet monthly to discuss extra support for students
  - Individual Behavior Plans
  - Attendance Letters
  - Adding Supports - Reteach, Lab, Skills

## Targeted Support

- Additional assistance in high focus areas
  - Reviewing assessments
  - Curriculum Focus
  - Vertical Alignment

## Priority Standards Data Chart Example

	N.RN.2 Rewrite expressions involving radicals and rational exponents using the properties of exponents.	A.SSE.3c Use the properties of exponents to transform expressions for exponential functions. For example the expression $1.15^t$ can be rewritten as $(1.15^{1/12})^{12t} \sim 1.012^{12t}$ to reveal the approximate equivalent monthly interest rate if the annual rate is 15%.	F.IF.7e Graph exponential and logarithmic functions, showing intercepts and end behavior, and trigonometric functions, showing period, midline, and amplitude.	A.SSE.4 Derive the formula for the sum of a finite geometric series (when the common ratio is not 1), and use the formula to solve problems. For example, calculate mortgage payments
Student 1	3	3	3	3
Student 2	3	3	3	3
Student 3	2	2	2	3
Student 4	2	2	1	1



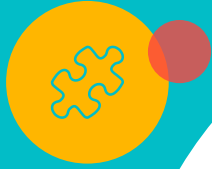
## MidTerm Data Chart Example

Student	MP1 Grade	MP2 Grade	MP3 Grade	MP1-3 Average	Midterm Grade	Difference	Green	Yellow	Red
Student 1	97	93	92	94	86	-8	100%	0%	0%
Student 2	96	94	84	91	83	-8	100%	0%	0%
Student 3	91	84	80	85	83	-2	38%	63%	0%
Student 4	54	50	59	54	67	13	0%	38%	63%

## Data Analysis

- Future Data Review
  - Monitoring and adjusting high focus areas
  - Plans to address standards students need more work with
  - Adjusting grading and assessment practices
  - Creating review plans

# End of the Year Planning





## Grade 6-8 NYS Exams & Events

### NYS 3-8 Exams

- **Wed. May 1 & Thurs, May 2: Grades 6-8 ELA**
- **Wed, May 8 & Thurs, May 9: Grades 6-8 Math**
- **Wed, May 15: Grade 8 Science**

### Events

- **Thurs, March 28: 6-8 Activity Evening, 5-7pm (HS Gym)**
  - **Jr HS Student Council Fundraiser (\$5 each)**
- **Wed, May 22: 8th grade moving up ceremony, 6:00pm (Aud)**
- **Fri, June 7: 8th grade dance, 6:30-8:30pm (HS Gym)**
- **Mon, June 17: 6th grade moving up ceremony, 2:00pm (Aud)**
- **Mon, June 17 & Tues, June 18: 8th grade Gettysburg trip**
- **Thurs, June 20 & Fri, June 21: 6th grade Boston trip**

Grade 6-8 End of  
Year Items



## Tentative End of Year Testing Calendar

- May 29 - June 11: In Class Final Exams (grades 6-12)
- Fri, June 7: Senior Day (Seniors last day)
- **Wed, June 12: Last day for grades 7-11 & Spanish I Final (8am, Gym) - Grade 8**
- Thurs, June 13: Spanish III Final (8am, Gym) - Grade 10
- Last day for Pk-6 is not set at this time
- Sat, June 22: HS Graduation Ceremony, 3pm

### NYS Regents Exams (grades 9-12)

- Tues, June 4: Alg I (8am, Gym)
- Fri, June 14: ELA (8am, Rm 227); Liv Env (Noon, Gym)
- Tues, June 18: US Hist (8am, Gym); Global 10 (Noon, Gym)
- Thurs, June 20: Earth Sci (8am, Gym); Chem (Noon, Gym)
- Fri, June 21: Geometry (8am, Gym)
- Mon, June 24: Alg II (8am, Gym)
- Tues, June 25: Physics (8am, Rm 227)



## Additional Updates

Please go to the district website via [www.southerncayuga.org](http://www.southerncayuga.org) for additional updates. From there you can visit the HS webpage for specific school related items.



Continuous analysis and adjustment will  
lead to student success!

Have a nice evening!

