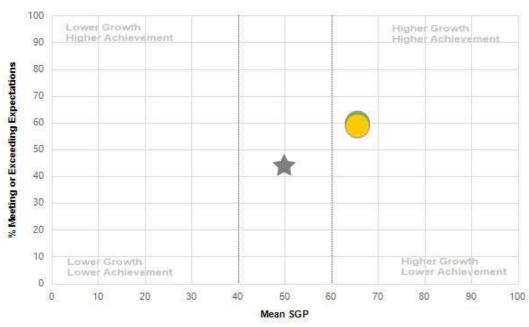
MCAS Data Presentation Winthrop Public Schools

Spring 2023

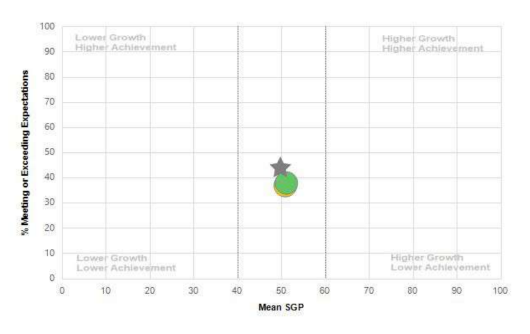
Lori A. Gallivan Assistant Superintendent, Curriculum, Instruction & Accountability November 13, 2023

2023 MCAS ELA: District Growth Grade 5



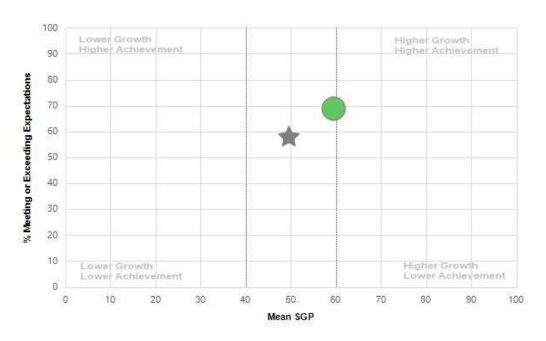


2023 MCAS ELA: District Growth Grade 8



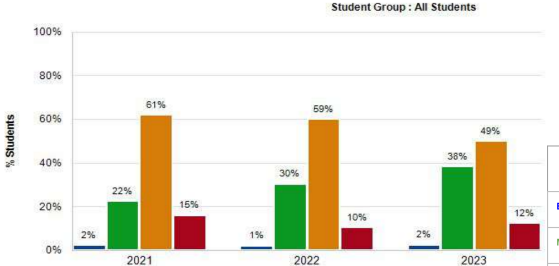
	Mean SGP	No. of Students Included in SGP	% Meeting or Exceeding Expectations	No. of Students Included in Achievement
Winthrop (03460000)	51	128	37	141
Winthrop Middle School (03460305)	51	127	38	133

2023 MCAS ELA: District Growth Grade 10



	Mean SGP	No. of Students Included in SGP	% Meeting or Exceeding Expectations	No. of Students Included in Achievement
Winthrop (03460000)	59	123	69	140
Winthrop High School (03460505)	59	123	69	137

2021 - 2023 MCAS Math: District Achievement Grade 5



MCAS Achievement Level Exceeding Expectations Meeting Expectations Partially Meeting Expectations Not Meeting Expectations

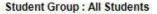
2021

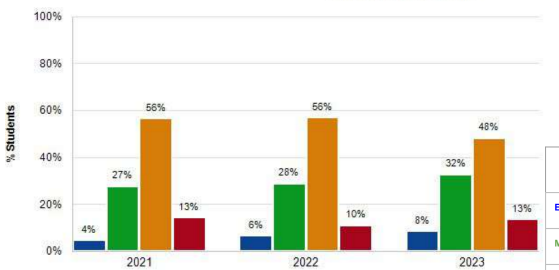
	20	Z I	20		20	720
	Winthrop	State	Winthrop	State	Winthrop	State
EE	2%	4%	1%	4%	2%	5%
ME	22%	29%	30%	32%	38%	36%
PM	61%	47%	59%	48%	49%	46%
NM	15%	20%	10%	16%	12%	13%
AS	488	490	493	495	495	495
Mean SGP	21	32	58	50	67	50
PR	99%	97%	98%	99%	100%	99%

2022

2023

2021 - 2023 MCAS Math: District Achievement Grade 8





MCAS Achievement Level Exceeding Expectations Meeting Expectations Partially Meeting Expectations Not Meeting Expectations

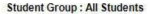
2021

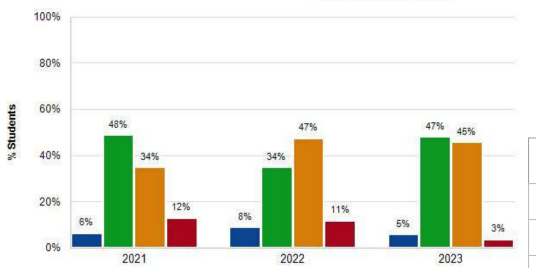
	20	Z I	20		20	123
	Winthrop	State	Winthrop	State	Winthrop	State
EE	4%	4%	6%	7%	8%	7%
ME	27%	28%	28%	29%	32%	30%
PM	56%	46%	56%	47%	48%	42%
NM	13%	21%	10%	17%	13%	20%
AS	491	489	495	493	497	493
Mean SGP	25	27	51	50	61	50
PR	98%	93%	100%	98%	99%	98%

2022

2023

2021 - 2023 MCAS Math: District Achievement Grade 10



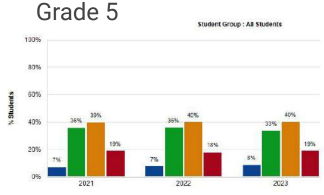


MCAS Achievement Level Exceeding Expectations Meeting Expectations Partially Meeting Expectations Not Meeting Expectations

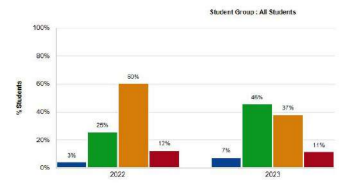
2021 2022 2023

	Winthrop	State	Winthrop	State	Winthrop	State
EE	6%	11%	8%	11%	5%	10%
ME	48%	41%	34%	38%	47%	40%
PM	34%	36%	47%	40%	45%	42%
NM	12%	12%	11%	10%	3%	9%
AS	499	501	499	501	502	500
Mean SGP	38	37	44	50	46	50
PR	99%	89%	99%	98%	99%	97%

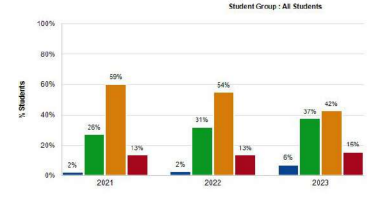
Science MCAS - Grades 5, 8 & 9th Grade Biology











MCAS Achievement Level

Exceeding Expectations

Meeting Expectations

Partially Meeting Expectations

NotMeeting Expectations



GFB Literacy and Math Data Over Time 2022-23

W.P. Gorman Fort Banks Elementary School - Mark McAneny - Principal

Achieving Excellence



STAR Reading Assessment - Renaissance Learning, Inc.

CBM (Curriculum Based Measurement)

Story Town - Letterland - Heggerty

Lexia Core 5

-Ready **Lexia**









GFB Literacy and Math Data Over Time 2021-23

W.P. Gorman Fort Banks Elementary School - Mark McAneny

Achieving Excellence



STAR Reading Assessment - Renaissance Learning, Inc.

CBM (Curriculum Based Measurement) -

Story Town - Letterland - Heggerty

Lexia Core 5

-Ready











GFB Literacy and Math Data Over Time 2021-23

W.P. Gorman Fort Banks Elementary School- Mark McAneny

Achieving Excellence









Lexia Core 5 Lexia



GFB Literacy and Math Data Over Time 2021-23

W.P. Gorman Fort Banks Elementary School- Mark McAneny

Achieving Excellence



STAR Reading Assessment - Renaissance Learning, Inc.

CBM (Curriculum Based Measurement)

Story Town - Letterland - Heggerty

Lexia Core 5



IReady





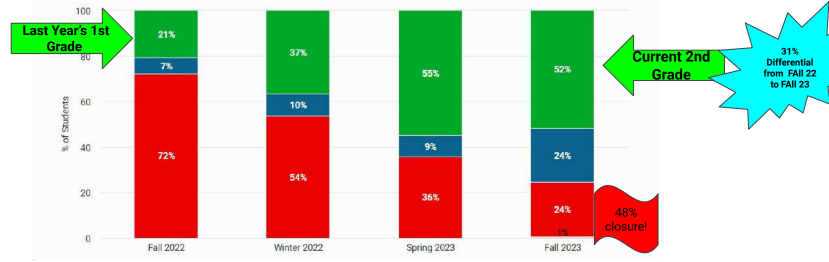






ELA Fall Data (STAR Early Literacy)

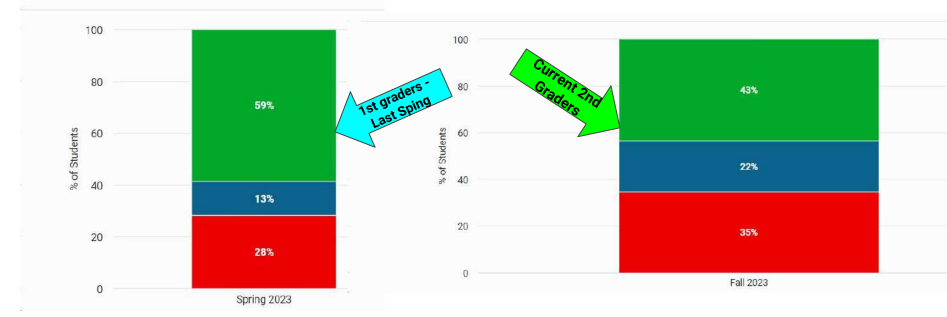




Overview of Expressive Nonsense Word Fluency (ENW)

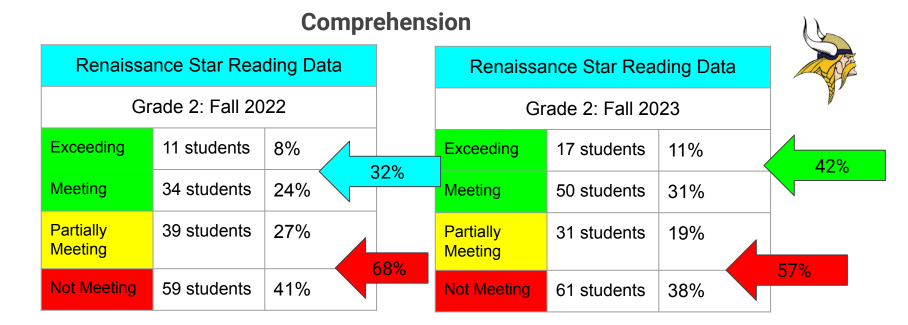
• In the fall of 2022, 21% of our first graders (now the current second grade class) demonstrated proficiency in ENW. In the fall of 2023, 52% of our current 2nd graders are now proficient in ENW.

ELA STAR Reading Assessment Data

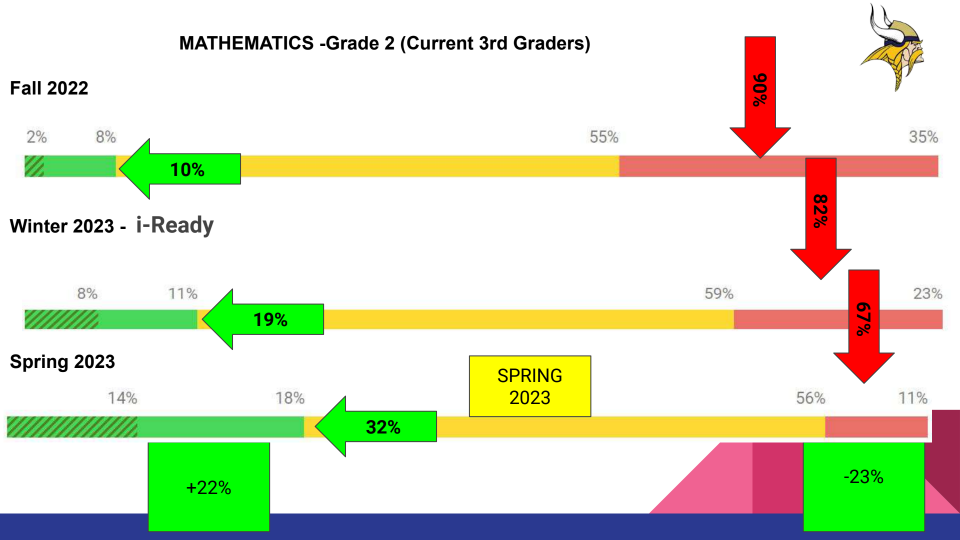


Overview of Oral Reading Fluency

 In the Spring of 2023, 59% of the first grade class (current second graders) were proficient in Oral Reading Fluency. In the Fall of 2023, 43% of the current second graders were proficient in Oral Reading Fluency.



- comprehension, 32% of 2nd grade students were meeting or exceeding expectations in the fall of 2022, with 68% of students not meeting the grade level expectations.
- In the fall of 2023, 42% of students are currently meeting or exceeding grade level expectations in comprehension, with 57% of students not meeting.



What are we doing to Continue to support our learners?

How are we improving Math and ELA instruction and student achievement?

• Implemented the DESE-defined high-quality Illustrative Math program in grades K-8, ensuring consistency across grade levels.

Provided teachers with professional development and classroom observation opportunities.

• Equipped classrooms with IM manipulative and center kits through a DESE grant.

- Added a part-time math coach to support and guide teachers.
- Exploring High Quality Curriculum adoption for Tier 1 instruction in grades K 5

School Data

Arthur T. Cummings Elementary School

Current Grades, 4th, 5th and 6th

Principal, Andrea O'Leary

Current 4th Grade

% Meeting or Exceeding Expectations			
	District	State	
ELA	42%	44%	
Math	40%	41%	

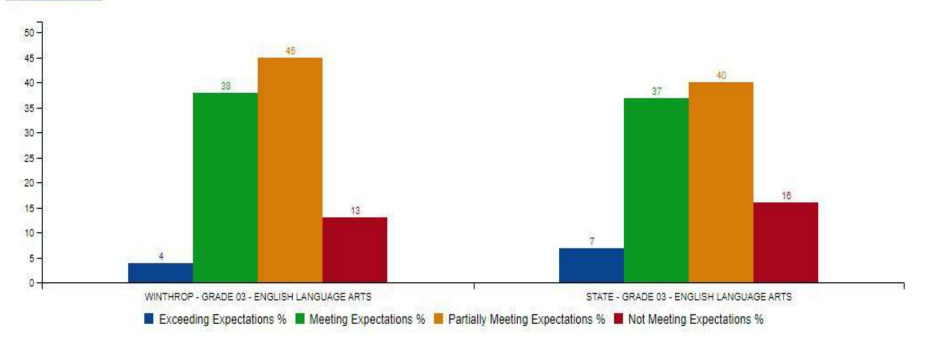
Highlights

- The average scaled score of High Needs students in Winthrop was on par with state at 486
- The amount of students
 Exceeding Expectations in Math
 went up 5% and the amount of
 students Meeting Expectations in
 Math went up 15%

Next Generation MCAS Tests 2023 Percent of Students at Each Achievement Level for Winthrop



Data Last Updated September 19, 2023.



Grade 3 - ELA (Current Grade 4)

Next Generation MCAS Tests 2023 Percent of Students at Each Achievement Level for Winthrop



Data Last Updated September 19, 2023.





Grade 3 - Math (Current Grade 4)

Current 5th Grade

% Meeting or Exceeding Expectation			
	District	State	
ELA	36%	40%	
Math	30%	45%	

Highlights

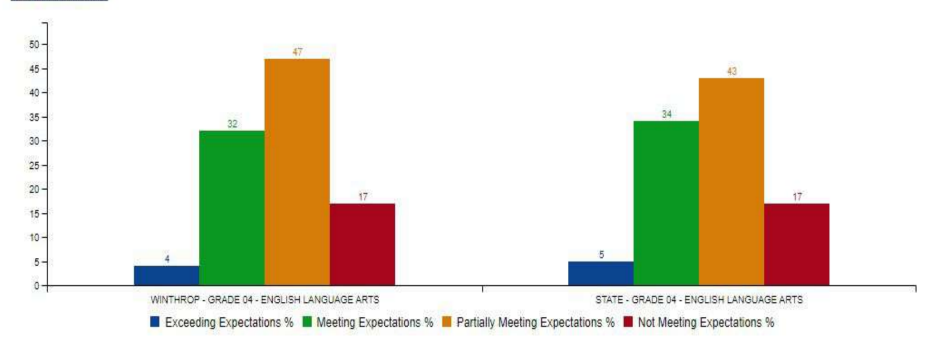
- The amount of students in Winthrop Exceeding Expectations in Math went up 2%
- 27% of WPS EL and Former EL students were Meeting Expectations in ELA compared to 20% in the state of MA

Next Generation MCAS Tests 2023

Percent of Students at Each Achievement Level for Winthrop



Data Last Updated September 19, 2023.



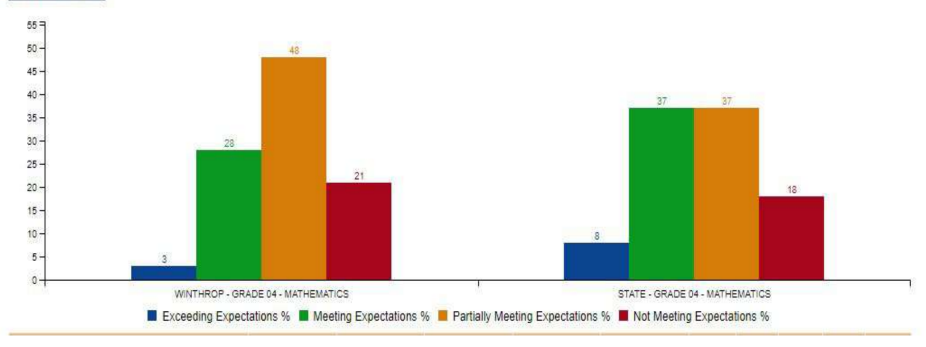
Grade 4 - ELA (Current Grade 5)

Next Generation MCAS Tests 2023

Percent of Students at Each Achievement Level for Winthrop



Data Last Updated September 19, 2023.



Grade 4 - Math (Current Grade 5)

Current 6th Grade

% Meeting or Exceeding Expectation			
	District	State	
ELA	59%	44%	
Math	39%	41%	
Science	42%	42%	

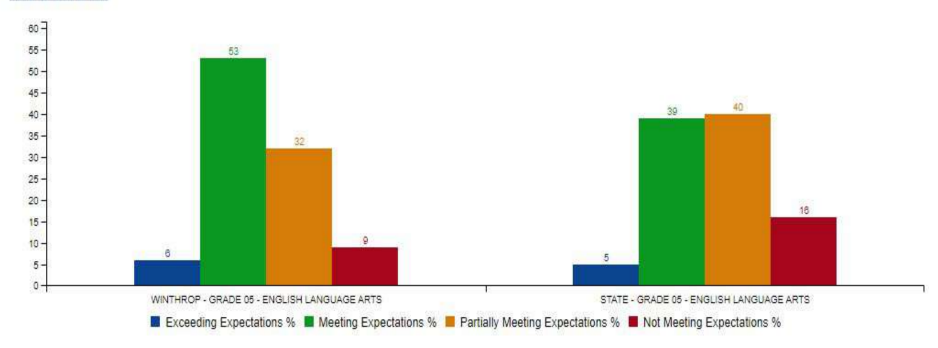
Highlights

- Average SGP of 66 in ELA and 67 in Math compared to 50 in ELA and 50 in Math in MA
- The amount of Winthrop students
 Meeting Expectations in both ELA and
 Math went up 8%

Next Generation MCAS Tests 2023 Percent of Students at Each Achievement Level for Winthrop



Data Last Updated September 19, 2023.

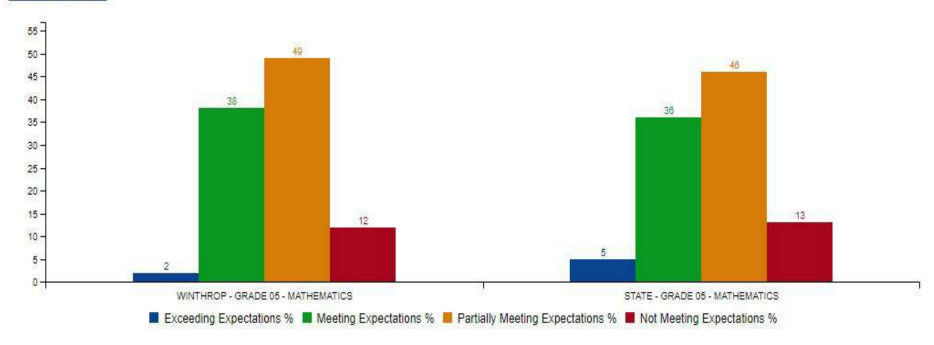


Grade 5 - ELA (Current 6th Grade)

Next Generation MCAS Tests 2023 Percent of Students at Each Achievement Level for Winthrop



Data Last Updated September 19, 2023.



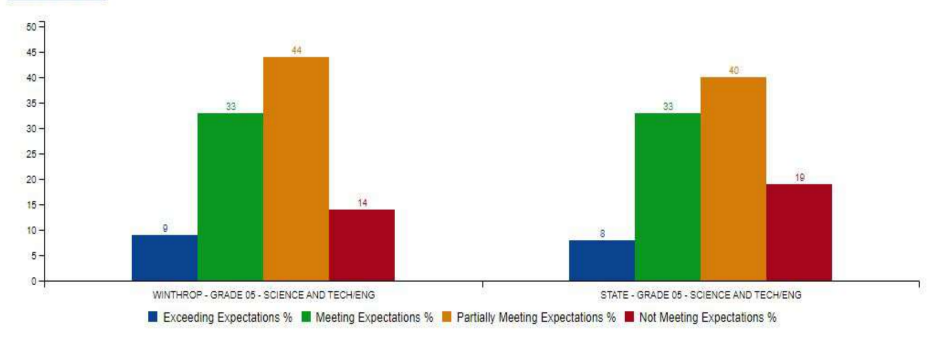
Grade 5 - Math (Current 6th Grade)

Next Generation MCAS Tests 2023

Percent of Students at Each Achievement Level for Winthrop



Data Last Updated September 19, 2023.



Grade 5 - Science (Current 6th Grade)

ATC Reasons to Celebrate!!

• Grade 3

 Math went from 20% of students meeting/exceeding expectations in 2022 to 40% of students meeting/exceeding expectations in 2023

• Grade 4

• The average SGP of students in Math was 52 compared to 46 in Revere and 43 in Boston

Grade 5

- Math went from 31% of students meeting/exceeding expectations in 2022 to 40% of students meeting/exceeding expectations in 2023
- ELA went from 51% of students meeting/exceeding expectations in 2022 to 59% of students meeting/exceeding expectations in 2023

ATC Response to Data

- Continue to
 - target SPED and EL students in both ELA and Math
 - Exploring High Quality Curriculum adoption for Tier 1 instruction in grades K 5
 - Intervene for students partially meeting/not meeting expectations
 - o Implement daily RtI blocks for all grade levels in order to target students in need of intervention
 - Use benchmark testing throughout the year to monitor progress and provide support as needed
 - Continue to implement Illustrative Mathematics with fidelity to address math needs and accelerate learning
 - Implement Zearn tutoring with our neediest students who are not receiving support elsewhere
 - Use CPT in order to analyze and respond to grade level data
- Implement Mystery Science in all grade levels as a core standards-based science curriculum

School Data

Winthrop Middle School

Current Grades, 7th, 8th and 9th

Principal, Brian Curley

Current 7th Grade

% Meeting or Exceeding Expectation				
District State				
ELA	56%	42%		
Math	51%	41%		

Highlights

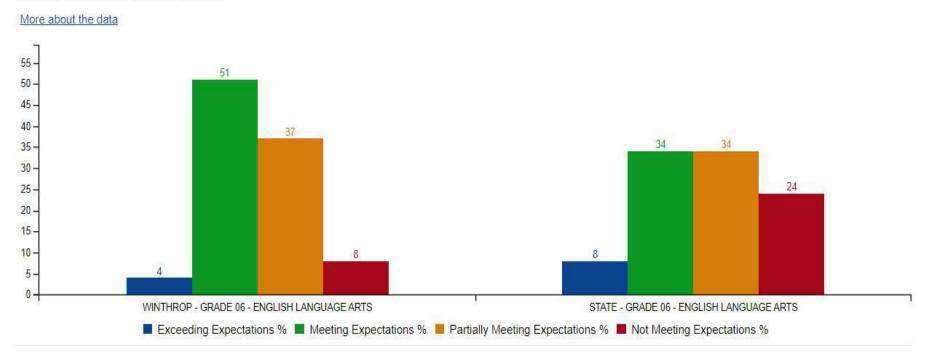
- The number of Winthrop students Exceeding/Meeting Expectations in ELA went up 13%.
- 29% of Winthrop students with disabilities were Exceeding/Meeting Expectations in ELA compared with 11% in the state of MA and 33% of Winthrop students with disabilities were Exceeding/Meeting Expectations in Math compared to 12% in the state.

Next Generation MCAS Tests 2023

Percent of Students at Each Achievement Level for Winthrop



Data Last Updated September 19, 2023.



Grade 6 - ELA (Current 7th Grade)

Next Generation MCAS Tests 2023 Percent of Students at Each Achievement Level for Winthrop



Data Last Updated September 19, 2023.





Grade 6 - Math (Current 7th Grade)

Current 8th Grade

% Meeting or Exceeding Expectation				
District State				
ELA	35%	40%		
Math	46%	38%		

Highlights

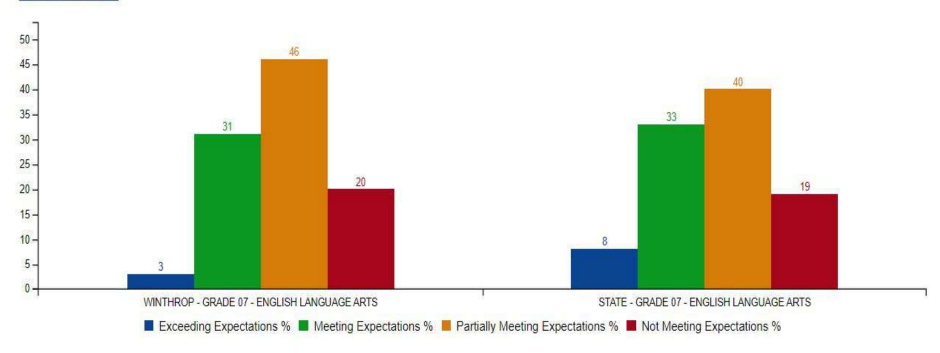
- The amount of Winthrop students Exceeding/Meeting Expectations in Math went up 8%.
- 25% of Winthrop EL and Former EL students were Exceeding/Meeting Expectations in Math compared to 16% of EL and Former EL students in the state.

Next Generation MCAS Tests 2023 Percent of Students at Each Achievement Level for Winthrop

PRINT LEARN MORE

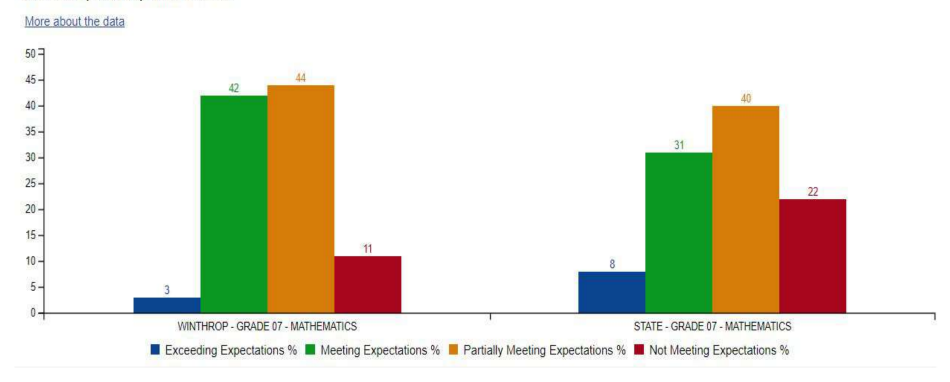
Data Last Updated September 19, 2023.





Grade 7 - ELA (Current 8th Grade)





Grade 7 - Math (Current 8th Grade)

Current 9th Grade

% Meeting or Exceeding Expectation		
	District	State
ELA	38%	44%
Math	42%	38%
Science	45%	41%

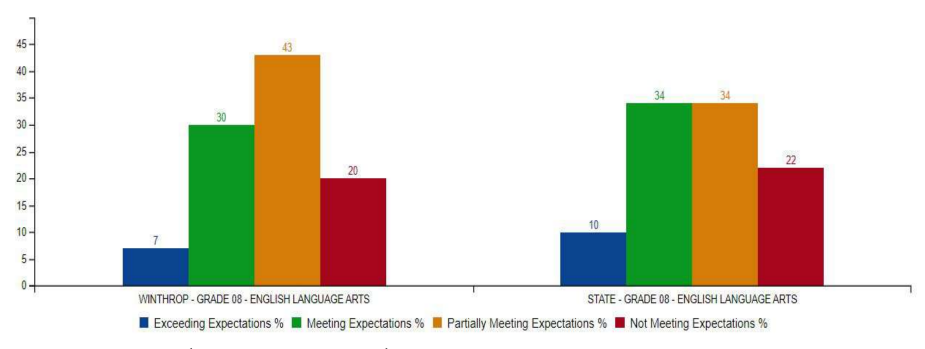
Highlights

- The amount of Winthrop students
 Exceeding Expectations and Meeting
 Expectations in Science went up 12%.
- 22% of Winthrop students with disabilities were Exceeding/Meeting Expectations in ELA compared to 12% of students with disabilities in MA.



Data Last Updated September 19, 2023.

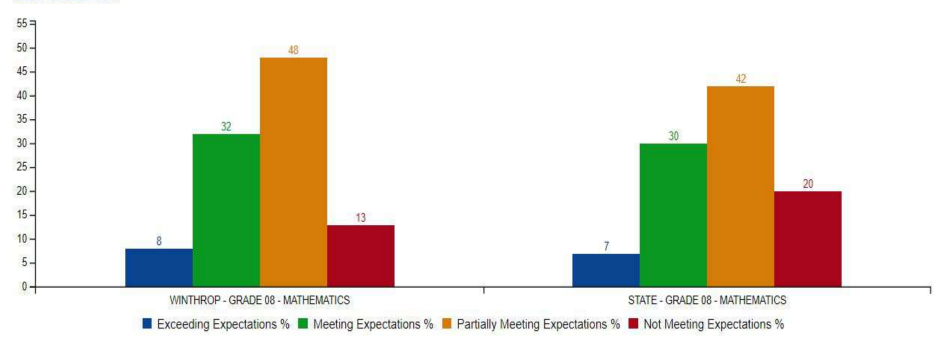
More about the data



Grade 8 - ELA (Current 9th Grade)

PRINT LEARN MORE

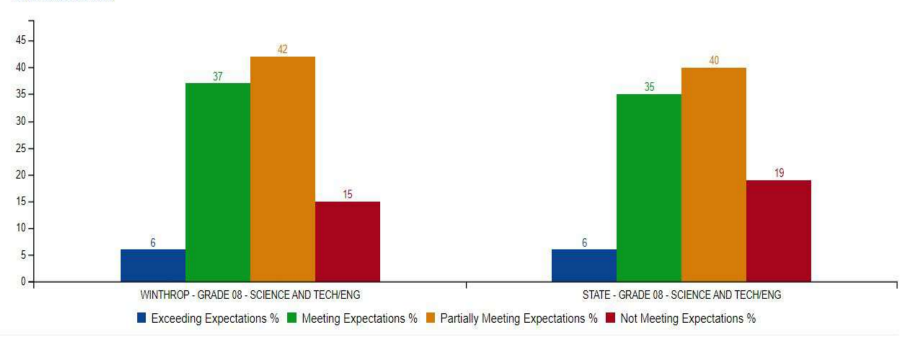




Grade 8 - Math (Current 9th Grade)







Grade 8 - Science (Current 9th Grade)

Average SGP/Achievement Percentiles



WMS Reasons to Celebrate!

- Per DESE, we made substantial progress towards our targets.
 - Chronic Absenteeism (exceeded our target)
 - Science Achievement (met our target)
 - ELA & Math Growth (met our target)
 - ELs & Former ELs Math Achievement (exceeded our target)
 - ELs & Former ELs ELA & Math Growth (met or exceeded our target)
 - Students with Disabilities Math Achievement & Growth (exceeded our target)
- Our Achievement Percentiles are as high as they ever been!
- Our SGPs were above 50 in all grades/subjects except in one area!
- Since 2009-2011 (District Review 2012)
 - ELA continues to score fairly well vs. the state average.
 - Math has grown leaps and bounds in terms in terms of vs. the state average.

WMS Response to Data

- Maintained part time coaches for ELA and Math
- Implement Illustrative Math at grades 7 & 8
- Identify standards for each subject and grade level that our students did not master
- Monitor student growth throughout the school year using Star 360 (ELA), IXL (Math) and other internal assessments
- Monitor student attendance
- Create additional opportunities for students to engage with at WMS and increase community partnerships
- Assistant Principal created a goal of choosing 15 eighth grade students who scored "partially meeting" on two of the three summative assessments. She scheduled periodic 1:1 conferences to provide targeted feedback in the areas of writing and skill acquisition as well as providing extra help to students.

School Data

Winthrop High School

Current Grades - 10 and 11

Principal, Matt Crombie

Current 10th and 11th Grade Students

% Meeting or Exceeding Expectation		
	School	State
ELA	68%	58%
Math	52%	50%
Science	32%	47%

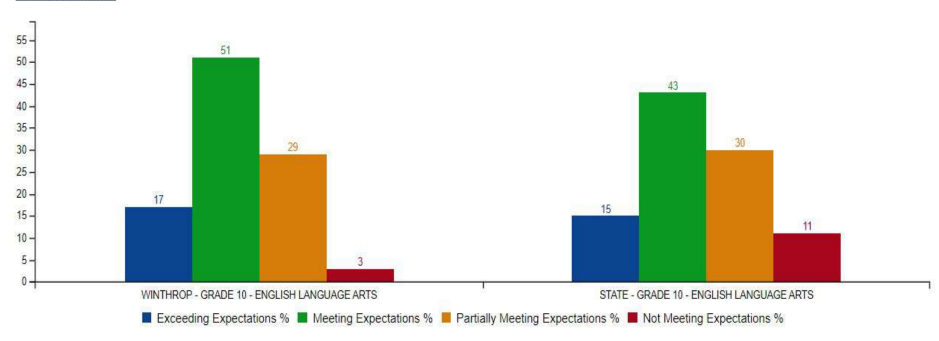
Highlights

- The number of Winthrop students Exceeding Expectations in ELA went up 11%.
- 37% of Winthrop students with disabilities were Meeting or Exceeding Expectations in ELA compared to 22% in the state. 37% of students with disabilities were Meeting or Exceeding Expectations in Math compared to 16% in the state.



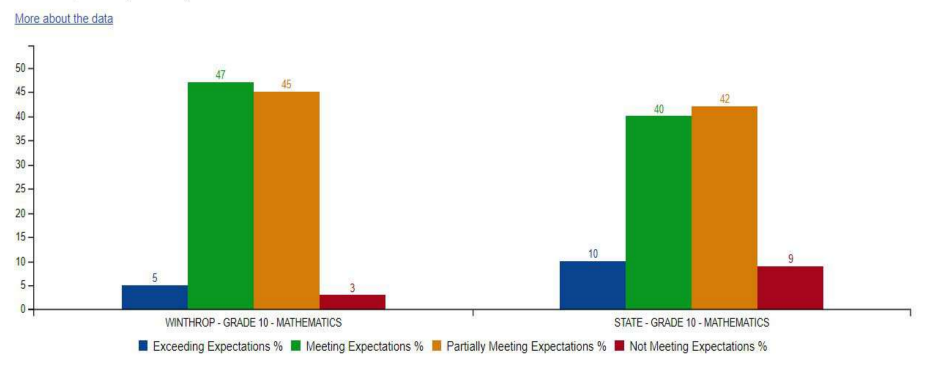
Data Last Updated September 19, 2023.

More about the data



Grade 10 - ELA (Current 11th Grade)

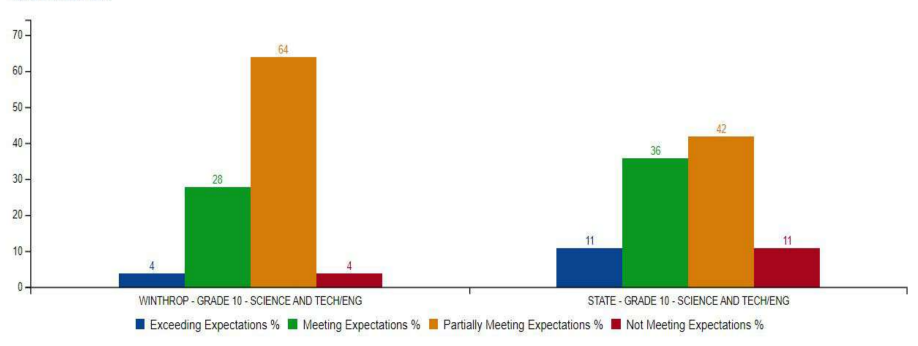




Grade 10 - Math (Current 11th Grade)







Grade 9 - Science (Current 10 Grade)

WHS Reasons to Celebrate!

- Per DESE, we made substantial progress towards our targets.
 - Chronic Absenteeism (met target)
 - ELA Achievement (exceeded target)
 - Math Achievement (met target)
 - High Needs Students ELA Achievement (exceeded target)
 - High Needs Students Math Achievement (met target)
 - High Needs Students 4 Year Cohort graduation rate (exceeded target)

WHS Response to MCAS Data

- Identify grade level standards for Math and ELA and that our students did not master and have Data Teams focus/breakdown MCAS Data and use to drive instruction and to accelerate learning
- Monitor student growth throughout the school year using MCAS Practice assessments along with other internal assessments
- Identify students that are in need of additional support and offer MCAS prep courses
- Monitor student attendance
- Lower class sizes in grade 9 Math, ELA and Bio classes
- Continue co-taught courses for Math, ELA, and Science in grades 9 and 10 to support our high needs students.

Thank you!