

Washington Central Supervisory Union School Report

for East Montpelier Elementary School and U-32

February, 2018

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Arianna Merced, gr. 5

A Letter from the Superintendent

Dear Parents and Community Members

William Kimball, Superintendent of Schools

Each year Washington Central Supervisory Union prepares this report for families and community members in each of our towns to highlight areas of focus across our PreK-12 educational system. We also report information about our students' progress and performance across many indicators. I hope that this report provides information to you about the work we are doing across all of our schools to ensure success for each and every student.

I value the great leadership all of our boards have provided in establishing a unified mission and Student Learning Outcomes (SLO) for our PreK-12 school system. Over the past two years many of you and your communities have given input to your school board about their individual mission and student learning outcomes and determining the best direction forward for our governance system. I am continually impressed by the amount of support the school system receives from our community members. This is an indicator of the value we all have for education and our belief that investing in the future for our kids is the best way to ensure a successful Vermont.

The WCSU mission is: WCSU exists to nurture and inspire in all students the passion, creativity, and power to contribute to their local and global communities.

The SLO are articulated further in this report. The SLO are divided into two major categories, Core Knowledge and Transferable Skills.

In order to ensure that all of our students achieve the SLO, our WCSU teachers have been working hard to articulate exactly what students need to know and be able to do in order to demonstrate proficiency at all levels of our school system. Indeed, over half of our teachers engaged in

curriculum, instruction, and assessment work related to the SLO this past summer!

Relatedly, the Washington Central Leadership Team has articulated its theory of action in order to ensure that all students achieve proficiency in our Student Learning Outcomes: If we provide high quality instruction and interventions that are responsive to learners' needs and interests, based on clear learning targets, and measured by a comprehensive and balanced assessment system, then we will close achievement gaps and ensure that all students achieve proficiency in our WCSU student learning outcomes.

There are three pillars to the theory of action: Clear Learning Targets, High Quality Instruction and Interventions, and a Comprehensive and Balanced Assessment System. In 2017-18, we have increased our focus on proficiency based learning for students along with adjusting our scoring and reporting systems to be in alignment with our SLO. Please see the Central Office administrators' report for more information about this work.

In addition to providing information about how our students perform on state and local assessments, this report includes highlights from our schools, including a number of ways in which students are engaged in learning experiences both in and out of the classroom.

Please do take some time to review the material contained in this report. I invite all families and community members to be involved with our schools and the education of our children. Truly, they are our most valuable resource.

On behalf of the students and staff of Washington Central Supervisory Union, thank you for your continued support.



Elementary students explore Vermont's outdoors during hikes each fall.

East Montpelier Elementary School Report



The purpose of our school is to teach all children to become competent, caring citizens and life-long learners through a challenging and relevant curriculum.” – EMES Mission Statement

Principal's Message by Alicia Lyford, M.Ed., Principal

It is an honor to serve as the instructional leader for East Montpelier Elementary School. I am grateful to be part of a system where education is valued and supported by the community, and continue to be in awe of the amazing children and the dedicated staff, families and school board members that make EMES such an exceptional place to learn and grow.

We continue our work as a supervisory union (SU) on our mission and theory of action (both can be found here: <https://www.wcsu32.org/Page/438>). As we shared with you last year at this time, we are working together on our Implementation Plan (<https://drive.google.com/file/d/1pLHQPsBw7i3W6U046zJIm2L40SoLdGB/view>), which sets the three areas of Clear Learning Targets, Comprehensive and Balanced Assessment System, and High Quality Instruction and Interventions as our areas of focus. In the fall, we shared a parent/community version of this report with our families.

This year, EMES has worked closely with our colleagues around the SU on important aspects of the Implementation Plan, specifically in the area of

scoring and reporting student work, which relates to the Comprehensive and Balanced Assessment System. At our August in-service we participated in professional development on our Student Learning Outcomes (SLOs) and Performance Indicators (PIs). We also began our work with the tool we will be using to share this information with families, Infinite

Campus. At our October in-service we gathered together to refine our work by developing family-friendly language for our report cards, which were rolled-out for the first time in January.

The EMES Continuous Improvement Plan (<https://docs.google.com/document/d/1EIVYZkohC8b7E-l6T5-AEvxMLfBM6JeP7yqvmH7dEZA/edit>) focuses directly on the components of the WCSU Implementation Plan. All EMES students receive high quality instruction (Tier 1). In addition, we provide (Tier 2) interventions to students in academics and behavior for those who struggle with classroom instruction, yet do not qualify for more individualized instruction (IEP, 504, EST - Tier 3). Using student

performance data, collected three times per year, students receive interventions when needed, for a specific skill in which they need assistance. Scheduled interventions take place during a time that core instruction in the regular classroom is not missed, and the emphasis is on closing the gap as

continued on page 5

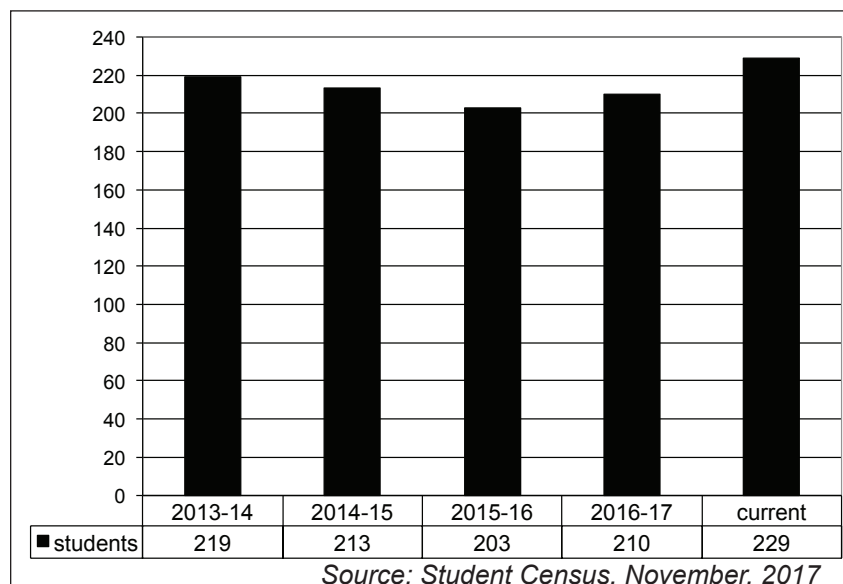


Principal Alicia Lyford reads to her puppy as part of the summer reading challenge.

School Information

Student Enrollment:

The following is a snapshot of our school's preK-6 population over the past five years:



Community Connections:

- ◆ 149 students participated in East Montpelier Community Connections in 2016-2017.
- ◆ 89 students started the day off right at before-school care, 67 stayed with us afterschool, and 5 students participated in CC summer camps.
- ◆ 23 preschool students from East Montpelier attended our Preschool Program.
- ◆ We ran a free summer breakfast and lunch program that prepared and served 4,062 free meals to local children from the EMES kitchen.

Student Services:

- ◆ 23% of students are eligible for free or reduced lunch.
- ◆ An average of 19% students eat school breakfast, and 50% students eat school lunch daily.
- ◆ 17% of students receive Special Education services.
- ◆ 3% of students have 504 plans.
- ◆ 3% of students have Educational Support Team (EST) plans.
- ◆ To date, the nurse's office has treated an average of 17 students daily; totaling 1353 visits for illness or injury. In addition, 387 vision and hearing screenings have been completed so far this year.
- ◆ We offer 10 hours/week of pre-kindergarten and serve 32 three- and four-year-olds.
- ◆ 79% of teachers have masters degrees and 87% of teachers have Level II licenses.

School Facts for the 2017-18 school year:

- ◆ Average student daily attendance: 96%.
- ◆ Average class size is 19, with a range between 16 and 25.
- ◆ Students in grades K-6 receive 90+ minutes of literacy instruction daily.
- ◆ Students in grades 1-6 receive 60+ minutes of math instruction daily.
- ◆ Every student Pre-K - 6 receives instruction in art, music, library, tech integration, and PE weekly. Guidance instruction happens in six-week increments throughout the school year.

- ◆ We have a new PE lab this year that takes our K-6 students off campus three times over the course of the year to rock climb, hike, snowshoe, shoot archery, mountain bike, canoe, play disc golf, fish, ice skate, and cross-country ski.
- ◆ In grades 4-6, students have a variety of music choices available in addition to classroom instruction: chorus, strings, large and small group instrument lessons.
- ◆ All students participated in our Circus Residency this year. In addition, all students participate in Winter Wellness activities for three weeks in the winter: skiing/snowboarding, snowshoeing, skating or playing winter games.
- ◆ All students in Grades K-6 participate in 30 minutes of academic "Reteach" time, four days per week.
- ◆ Many of our students participate in basketball and soccer programs after school through the EM Rec Department.



The East Montpelier Elementary School Board: Darci Coleman-Graves, Rubin Bennett, Lindy Johnson, Stephen Looke, and Flor Diaz-Smith

Principal's Message cont. from pg. 3

quickly as possible.

EMES is a student-centered, safe learning environment for all students, staff and families. We use Positive Behavior Interventions and Supports (PBIS), that include proactive strategies for defining, teaching and supporting appropriate student behaviors to create positive school environments. Students meet in mixed-age groups each week with a designated staff member, participating in mindfulness and growth-mindset activities. As the diversity of student needs continues to grow across Vermont, we continue to develop our professional capacity in addressing these



Fourth graders hiking Spruce Mountain during our fall all-school hike.

needs together. At our January in-service we were fortunate to have one of the foremost regional experts in the area of trauma, David Melnick, LCSW, provide us with additional information as we work

together to support our students.

EMES has participated in many wonderful activities this year including our fall all-school hike, Monster Mash, holiday feast, circus residency, music concerts, I Love East Montpelier Day, winter wellness, and a celebration of learning. I feel so proud and fortunate to work and learn at EMES, and I want to thank you for your unwavering support

for the future of your children and community.

School Climate Data

Last spring each school disseminated a school climate survey to students, parents and staff members. The school climate survey contained questions about issues such as school safety, communication, expectations, meeting students' and families' needs, and relationships between students, staff, administrators and families. To the right are some of the results from East Montpelier Elementary.

- ◆ 99% of students believe their teacher cares about them.
- ◆ Bullying is seen most on the bus and on the playground.
- ◆ 98% of students believe their teacher expects them to do very good school work.
- ◆ 91% of students believe they get the help they need to be successful.
- ◆ 93% of parents believe they are informed about their child's progress.
- ◆ 93% of parents feel welcome at EMES.

Vermont State Assessment Program

Vermont is a member of the **Smarter Balanced Assessment Consortium (SBAC)**. As such, Vermont students in Grades 3-8 and 11 participated in SBAC testing for the third time in the spring of 2017. The Smarter Balanced Assessment replaced Vermont's previous assessment test, the **NECAP (New England Common Assessment Program)**, in 2015. The SBAC is a test that has higher standards than our former standardized test, the NECAP. This assessment of English Language Arts and Mathematics asks students to demonstrate and apply their knowledge and skills in areas such as critical thinking, analytical writing, and problem solving.

The SBAC is administered via computer, is aligned with the Common Core State Standards, and assesses student performance in literacy and mathematics. Because our school system receives federal funds, we are required by statute to administer the SBAC and report our SBAC scores.

Additionally, Washington Central Supervisory Union has created a local comprehensive assessment system for students in Grades PreK-Graduation. The local comprehensive assessment system provides a coherent, balanced approach to assessment across the supervisory union, and the results of the assessments provide data which drive instruction at the individual student and systems levels.

Also included in this section of the annual school report are results from the Spring 2017

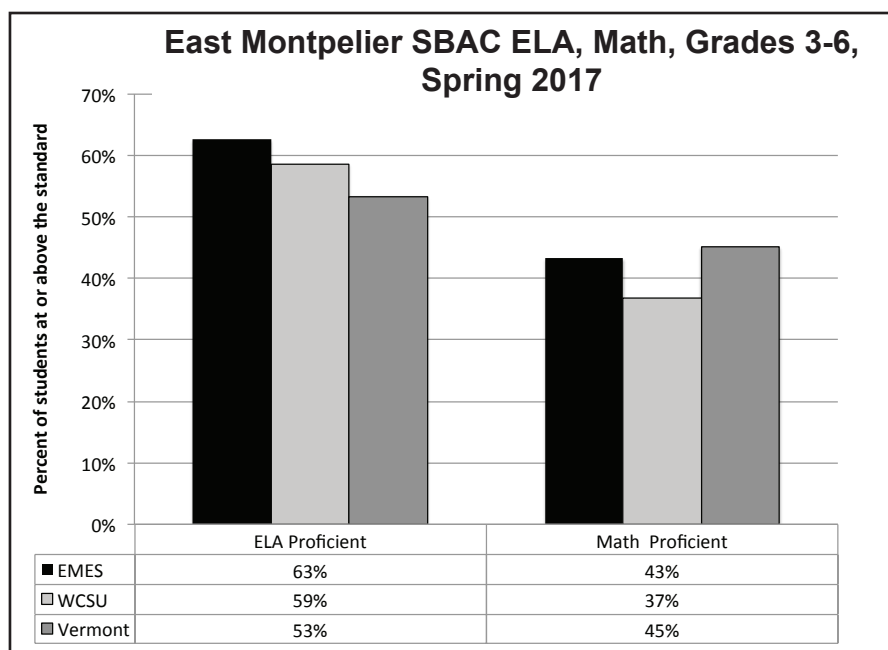
administration of the **science NECAP**. The science NECAP is administered in Grades 4, 8, and 11. The science NECAP assessment is designed to measure students' scientific knowledge and skills. This assessment combines scores from multiple choice and short answer questions with results from an inquiry task that requires students to analyze and interpret findings from an actual science experiment.

We are also including data from two literacy assessments, the **Fountas and Pinnell Benchmark Assessment System** that was administered to students in Grades 1-3 in the Fall of 2017 as well as data from the **Developmental Reading Assessment 2 (DRA 2)** that was administered to students in Grades 4-6 also in the Fall of 2017 as part of our local comprehensive assessment system. Finally, we are including the results of the most recent administration of the **National Assessment of Educational Progress (NAEP)**.

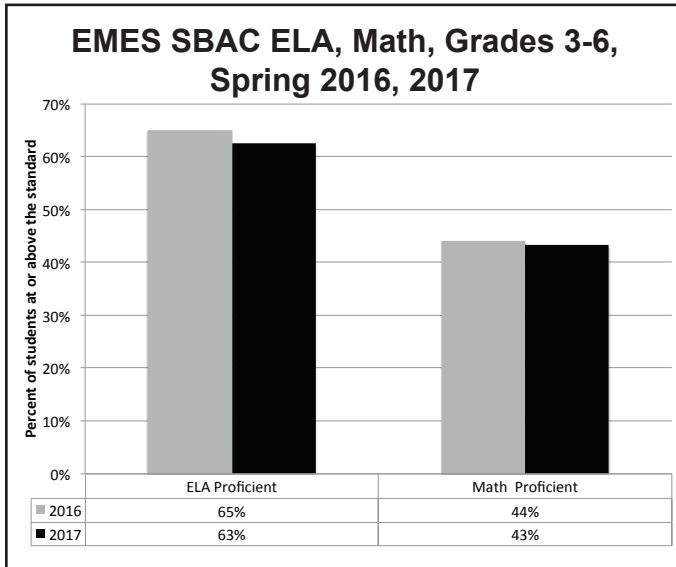
In order to respond to changes in federal education legislation--specifically the end of No Child Left Behind and the implementation of the Every Student Succeeds Act--the State of Vermont has created a new statewide assessment plan. A few of the changes for Spring 2018 include the administration of the SBAC at Grade 9 instead of Grade 11 and the administration of a new science assessment at Grades 5, 8, and 11; the new science assessment will replace the NECAP science test.

What percentage of our students met or exceeded the standards on state English Language Arts and Math assessments?

This graph compares the percent of East Montpelier students to the percent of WCSU and Vermont students in 2017 meeting the standards in English Language Arts (ELA) and Math. At East Montpelier, 104 (99%) students were tested in reading and math. 422 WCSU students were tested in ELA and 421 in math.



SBAC English Language Arts (ELA), Grades 3-6, 2017

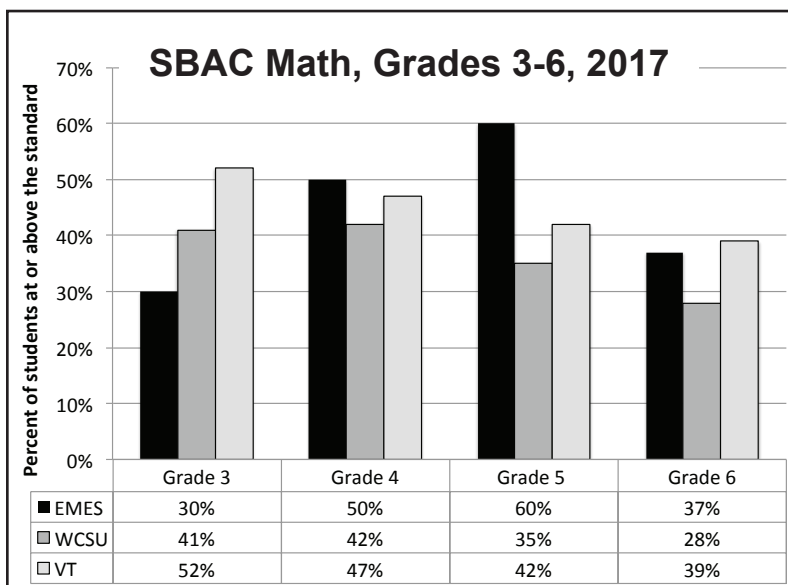
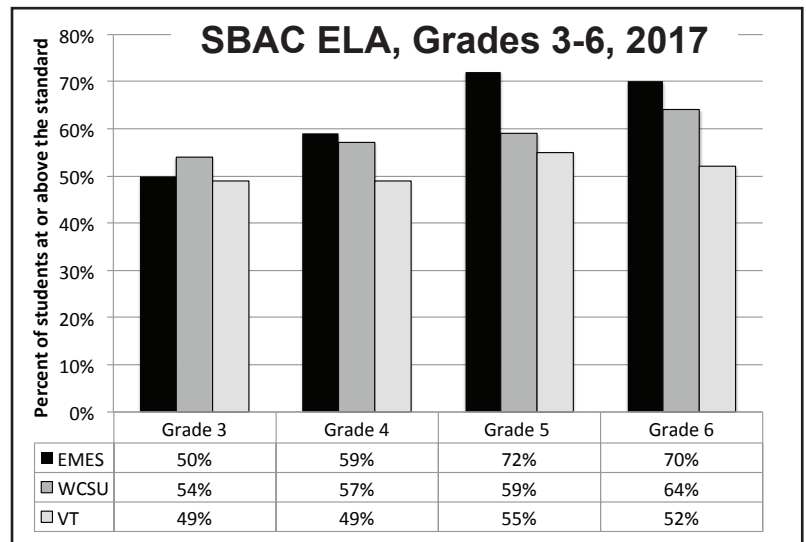


The graph to the left compares the percent of East Montpelier students meeting the standards in English Language Arts and Math in 2016 and 2017.



Community member Derek Pryce presents the Joey Laquerre Nature Camp Scholarship to EMES students.

30 grade 3, 22 grade 4, 25 grade 5 and 27 grade 6 East Montpelier students took the SBAC tests in English Language Arts and Math in the spring of 2017. 112 grade 3, 104 grade 4, 96 grade 5, and 110 grade 6 Washington Central Supervisory Union students took the SBAC tests in ELA and Math. 98.1% of students in grades 3-6 participated in the SBAC. The graphs to the right and below compare the percent of EMES, Washington Central and Vermont students meeting the standards in academic areas.



What percentage of our students met or exceeded the standards on the state math assessment?

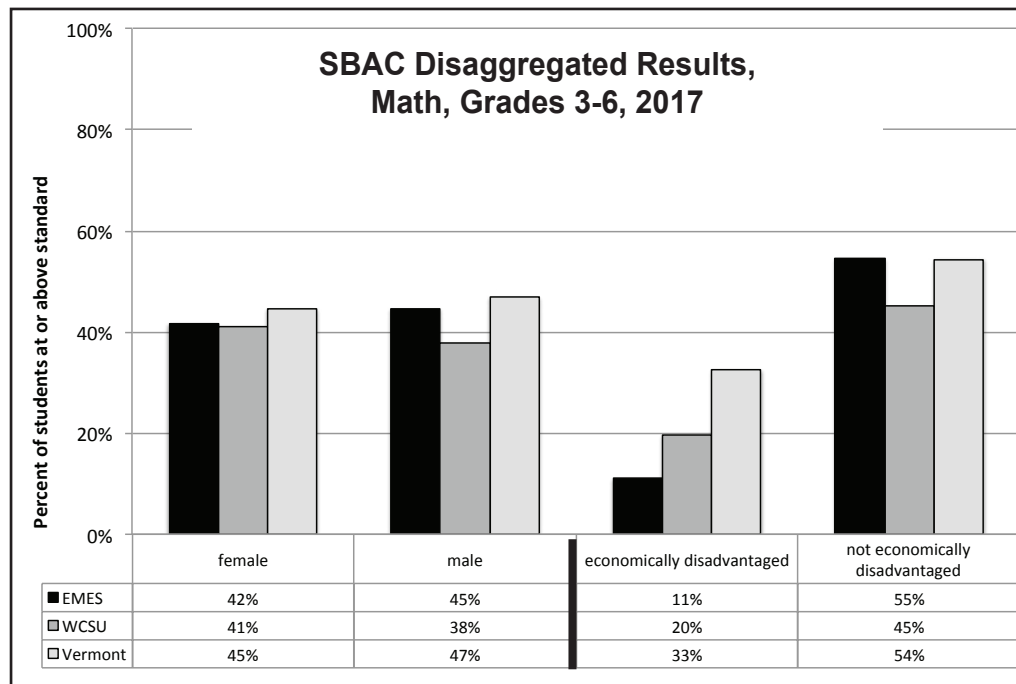
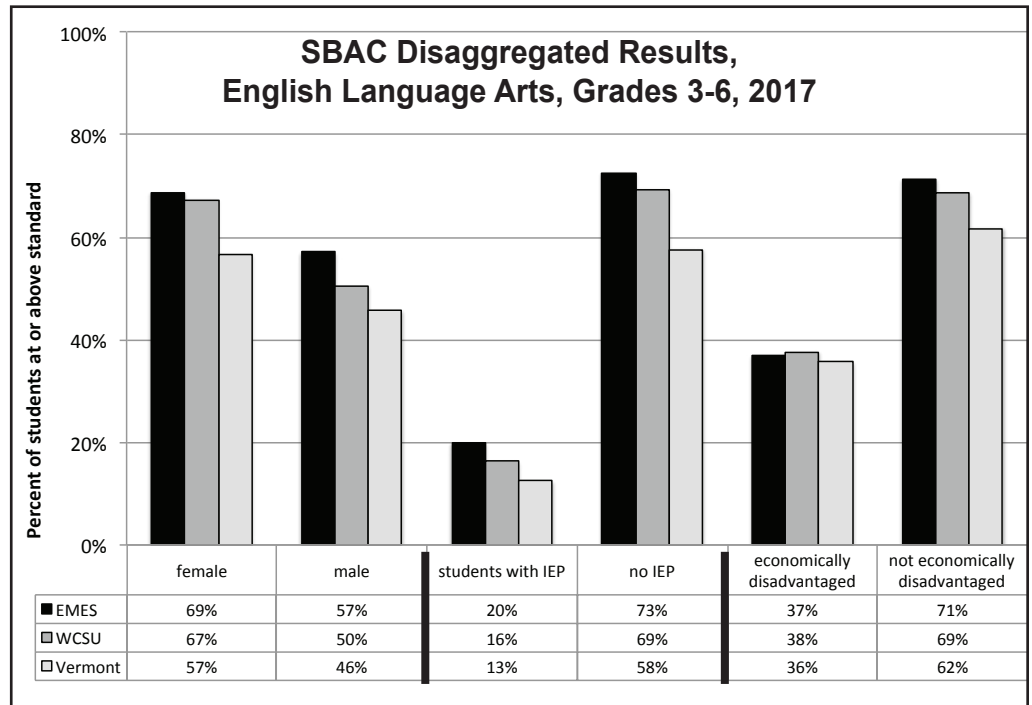


EMES fifth and sixth graders receive award for their work on the FLL Lego Robotics team.

SBAC Disaggregated Results, English Language Arts, Math Grades 3-6, 2017

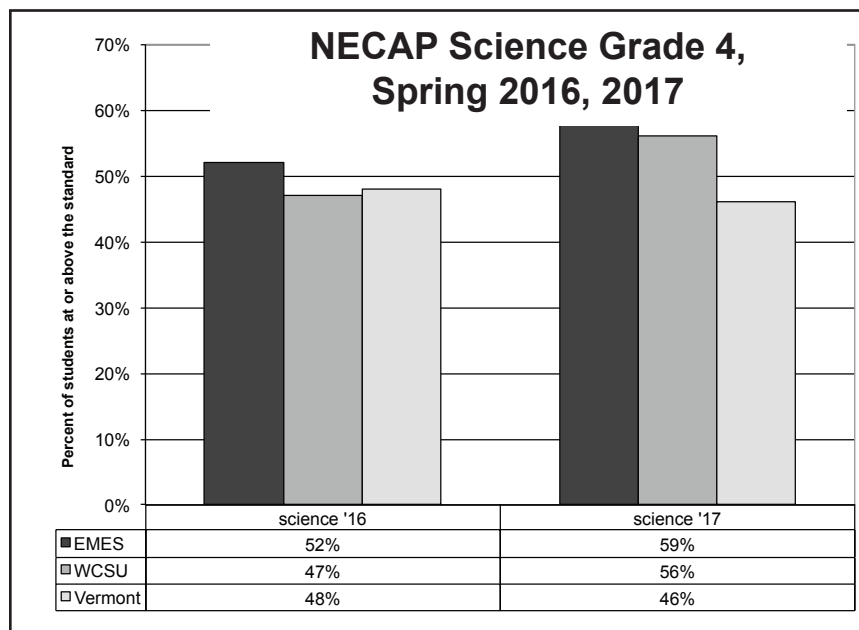
In the spring of 2017, 422 (98.1%) WCSU grade 3-6 students took the SBAC tests in English Language Arts and Math. 202 were female and 220 were male. 86 students had an IEP (Individualized Educational Plan). 138 were identified as economically disadvantaged students. The number of ELL (English Language Learners) and migrant students was too small to report on as was the number of students disaggregated by race/ethnicity.

48 EMES students were female and 56 were male. 20 EMES students had an IEP and 27 were identified as economically disadvantaged students.



48 EMES students were female and 56 were male. 27 EMES students were identified as economically disadvantaged students. The number of students with an IEP who met the standards was too small to report on.

What percentage of our students met or exceeded the standards on the state science assessment?

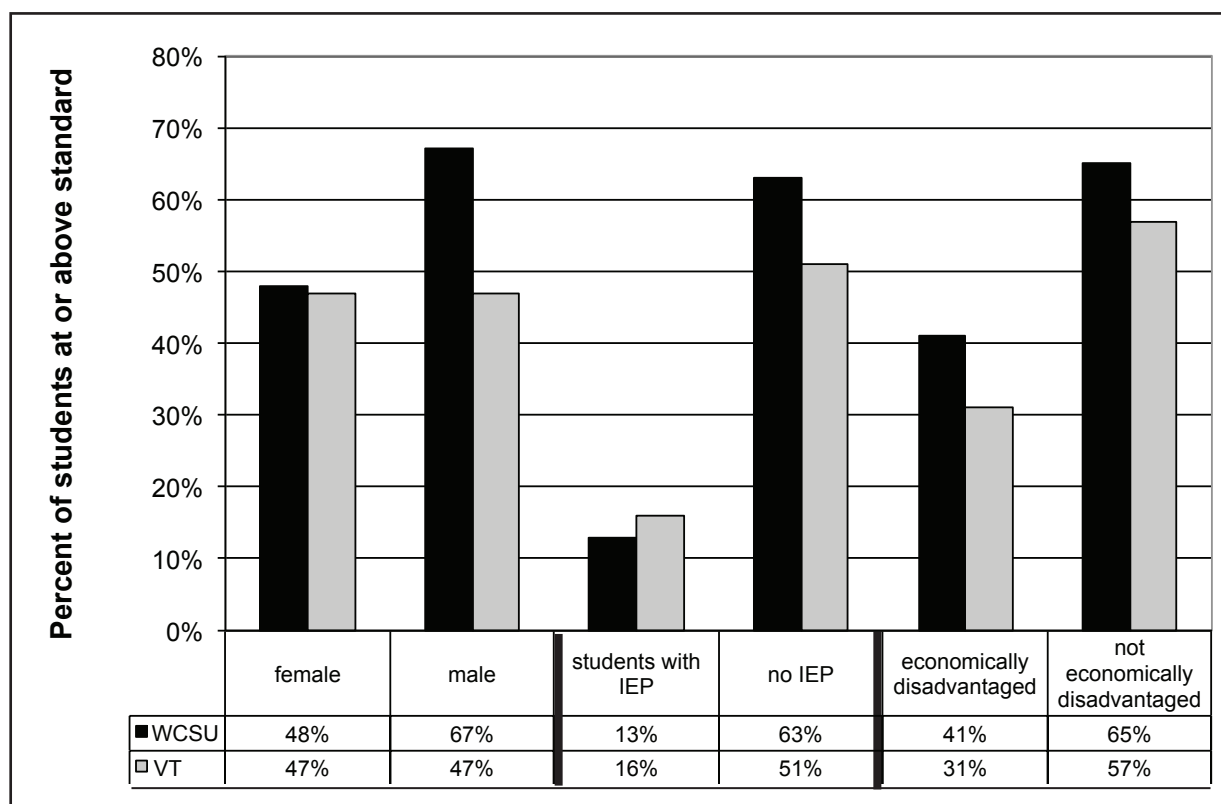


The graph to the left compares the percent of East Montpelier, Washington Central and Vermont students meeting the standards in science in 2016 and 2017.

91 (100%) WCSU grade 4 students took the NECAP test in science in the spring of 2016 and 104 (100%) WCSU grade 4 students took the NECAP test in science in the spring of 2017. At EMES 26 (96%) students were tested in 2016 and 22 (100%) in 2017.

NECAP Disaggregated Results, Science, Grade 4, 2017

In the spring of 2017, 104 WCSU grade 4 students took the NECAP test in science. 43 were male and 61 were female. 15 students had an IEP (Individualized Educational Plan). 39 students were identified as economically disadvantaged students. The number of ELL (English Language Learners) and migrant students was too small to report on as was the number of students disaggregated by race/ethnicity.



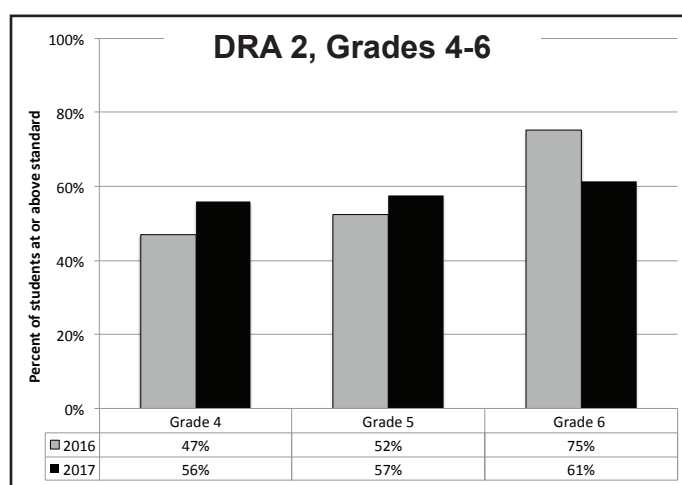
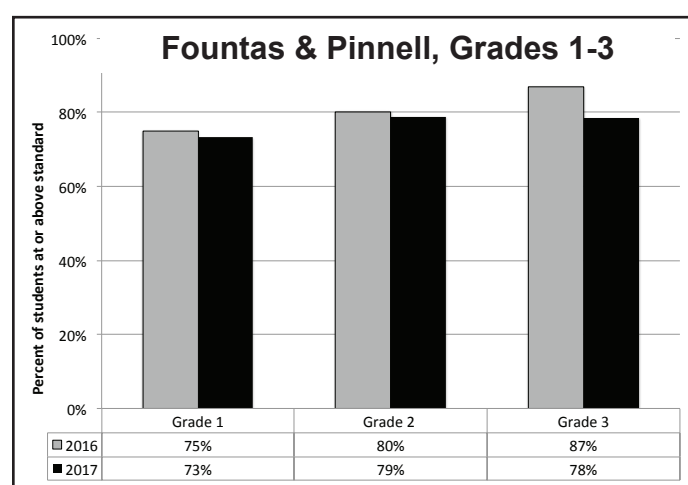
Benchmark Reading Assessments

This fall we administered the **Fountas and Pinnell Benchmark Reading Assessment** to students in Grades 1-3. This assessment is administered in a one-to-one setting. Students read portions of a text aloud to the teacher and then they answer oral questions to gauge their comprehension of the text. The assessment measures students' accuracy, fluency, comprehension, and current level of performance.

In grades 4-6, students participated in the **Developmental Reading Assessment 2**. Like the Fountas and Pinnell, students read portions of a text aloud to the teacher; however, in the DRA2 students write their answers to demonstrate their comprehension. Writing about their comprehension is a more cognitively demanding task than conveying it orally, and it more closely aligns with our expectations for our older readers. Washington Central has set standards for grade level performance on both assessments.

At EMES 64% (78 out of 121 students Grades 1-6) met or exceeded the standard. The graph below shows how many Washington Central students met or exceeded the standard at each grade level.

Washington Central students who met or exceeded the reading standard, Spring 2016, 2017



National Assessment of Educational Progress (NAEP)

Known as “the Nation’s Report Card,” NAEP is the only nationally representative and continuing assessment of what America’s students know and can do in various subject areas. Testing is done in reading, mathematics, and science in grades 4 and 8. NAEP does not provide scores for individual students or schools; instead, it offers results regarding subject-matter achievement for populations of students (e.g., fourth-graders) in a State and groups within those populations (e.g., female students, Hispanic students). National and state NAEP results are based on a sample of such student populations.

The most recent NAEP data for

Vermont is from testing in 2015. In that year, 44% of 4th graders and 44% of 8th graders were proficient or advanced in reading; and 44% of 4th graders and 42% of 8th graders were proficient or advanced in mathematics. 48% of fourth graders and 44% of 8th graders were proficient or advanced in science.

Vermont students continued to perform among the top 10 states in the nation. In eighth-grade reading, no other state scored significantly higher than Vermont. The only state to score higher than Vermont in fourth-grade reading was Massachusetts. Vermont showed a significant increase in scores from the previous years for fourth-grade reading.



Retired EMES Art teacher, Heidamarie Holmes Heiss, helps a student during our Gifts for Giving in December.



A public school community dedicated to excellence in teaching and learning.

School Report



Principal's Message

By Steven Dellinger-Pate, Principal

The 2016-2017 school year was another wonderful year, and I want to start by saying, "Thank you," to the members of our five towns that make up the U-32 community. Thanks for your support, through budgets, mentoring, and attendance at our school events. Our vision to cultivate passionate, creative and empowered learners who contribute to their local and global community really exemplifies the values of our towns. Education tends to dominate a large part of the news and we hear the debates about spending, enrollment, and what kids need to know. Our vision, "to cultivate," keeps us focused as a school community on what we know to be important. All our students are the responsibility of the entire community, and the long-term economic health of central Vermont depends on the students who graduate from U-32. We work to develop a growth mindset, which means we are open

to change while at the same time valuing the things that have helped us become what we are today. The support for the budget and the programs of U-32

ensures that every student can fulfill our collective vision.

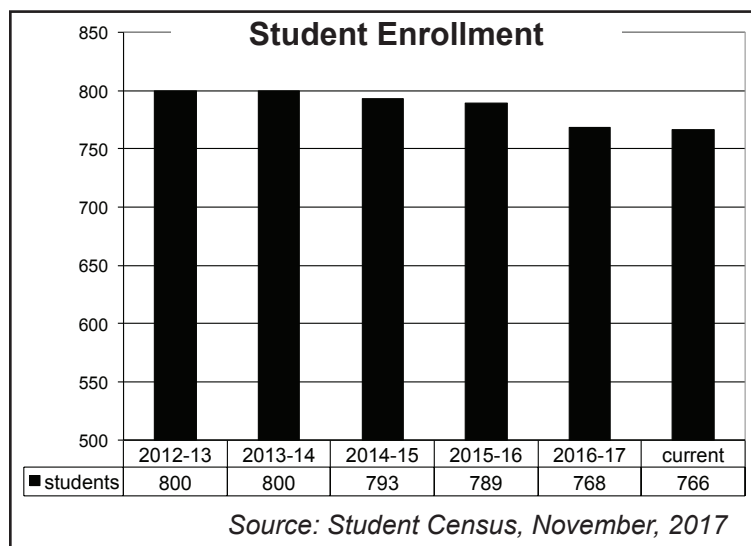
During the past year, U-32 staff continued their work to implement a Proficiency-Based graduation system by focusing on three objectives: developing clear learning targets, providing high quality instruction and interventions, and measuring student progress with a comprehensive and balanced assessment system. Proficiency-based learning requires students to advance based on demonstration of skills and knowledge,

rather than on time spent in the classroom. Professional time has been devoted to these three objectives and our students and teachers continue



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Student Information



Health Services for the 2016-17 Year:

- ◆ There were 7,087 unscheduled student and staff visits to the school nurse for illness or injury.
- ◆ There were 1,436 total visits to the office for prescription medications and/or treatments.
- ◆ The Health Office conducted 250 vision screenings resulting in 26 vision referrals.
- ◆ There were 21 student and 11 staff incident reports generated out of the Health Office.
- ◆ The health office supported 52 off-campus field trips.

U-32 Facts

- ◆ 27% of students are eligible for free or reduced lunch;
- ◆ In November 2016, 35 student musicians participated in the Winooski Valley Music Festival that was hosted by U-32;
- ◆ In February 2017, 16 students participated in the Winooski Valley Jazz Festival;
- ◆ In March 2017, 15 students participated in the VTJAZZ Festival;
- ◆ In March 2017, 8 students participated in the New England Music Festival;
- ◆ In April 2017, 35 students participated in the Middle School Winooski Valley Music Festival;
- ◆ In May 2017, 17 students participated in the All State Music & All State Jazz Festival;
- ◆ 66% of teachers have masters degrees and 75% of teachers have Level II licenses.

Student Discipline:

As reflected in our “Safe and Healthy Schools Data Collection” for 2016-2017, there were:

- ◆ 17 disciplinary actions for violations of the Drug & Alcohol Policy, and/or for violations of the Weapons Policy, and/or for threats/intimidation, fighting, or assault;
- ◆ 14 disciplinary actions for student conduct/policy violations;
- ◆ 16 incidents of harassment and/or bullying.



The Spitfire Grill production.

Life after High School

	2012	2013	2014	2015	2016	2017
# of Graduates	136	124	127	118	125	123
% Attending College	68.38%	77%	54.3%	68.7%	66.4%	65%
2-Year %	16.18%	11%	7.1%	12.7%	13.6%	15.4%
4-Year %	52.21%	66%	47.2%	56%	52.8%	49.6%
% Apprenticeship/ Career Ed/Prep	2.94%	1.6%	4.7%	.8%	.8%	6.3%
% Employed	22.79%	12.1%	27.6%	19.5%	24%	24.2%
% Military	1.47%	.8%	2.4%	1.7%	3.2%	0.8%
% Gap Year/ Undeclared	4.41%	8.5%	11%	9.3%	5.6%	3.7%



Cricket Liebermann, gr. 12



U-32 School Board Members: Scott Thompson, Jonathan Goddard, Kari Bradley, Karen Bradley, Adrienne Magida. Not pictured: Carl Witke and George Gross.

Four-Year Graduation Rate:

2016-17: 90%*
 2015-16: 88%
 2014-15: 88%
 2013-14: 87%
 2012-13: 90%
 2011-12: 95%
 2010-11: 94%

**preliminary*

Principal's Message from page 11

to grow in their understanding and implementation of a proficiency-based system. The change to a proficiency-based system has not come without struggle, and we continue to refine and enhance our work. Our belief in a growth mindset means that we will continue to work hard, develop good strategies and learn from the input we receive from others in order to provide the best education in Vermont. All in all, U-32 is committed to improving curriculum, instruction and assessment so our students can achieve at the highest levels and be prepared for the next stage of learning in their life.

Advanced Placement (AP) Test Results:

76 students: 43 seniors, 29 juniors, 3 sophomores and 1 freshman took a total of 147 Advanced Placement (AP) tests in 10 different subject areas including English Lit/Comp, U.S. History, Calculus, Comp Science, Statistics, Biology, Chemistry, Physics C, French and Spanish. AP tests are scored on a scale of 1-5 with 5 being the highest possible score. A total of 22 students scored 5, 29 scored 4, 39 scored 3, 41 scored 2 and 16 scored 1.



Inc. students sold all of the beautiful cutting boards they made!

The number of Student Dropouts: 2016-17 is too small to report. (10 or fewer)



Engineering Design Class students build robots that use pneumatics.



*In early November, Stage 32 presented the acclaimed musical *The Spitfire Grill*, by James Valcz and Fred Alley, based on the movie filmed in the Northeast Kingdom of Vermont in 1996.*

Assessments

SBAC English Language Arts and Math, Grades 7, 8, & 11; 2016, 2017

The Smarter Balanced Assessment Consortium (SBAC) tests replaced Vermont's previous assessment test, the **NECAP (New England Common Assessment Program)**, in 2015.

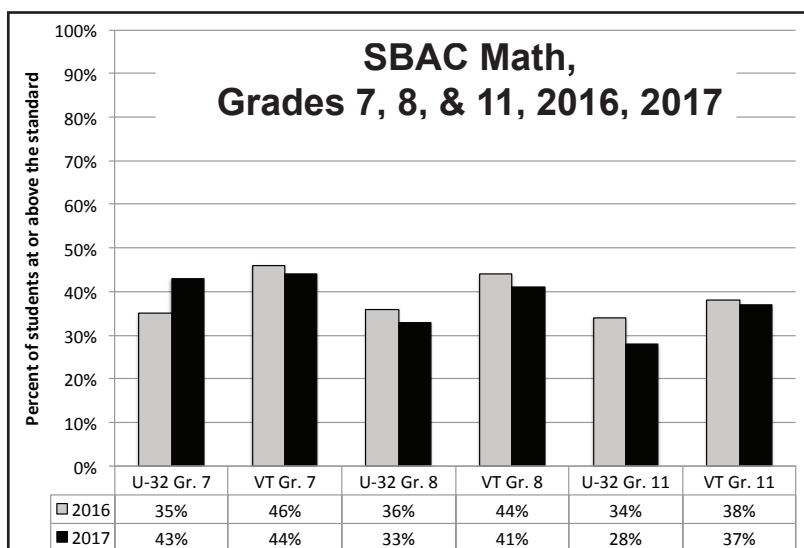
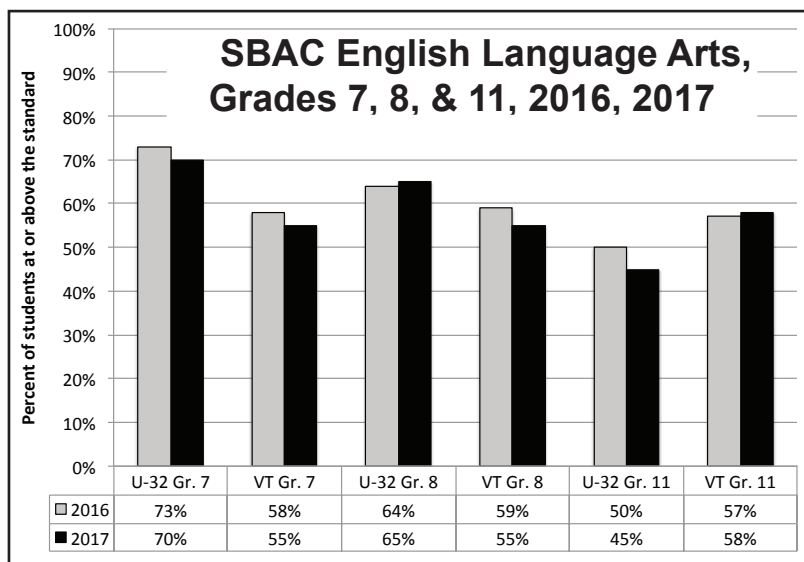
Vermont students in Grades 3-8 and 11 participated in SBAC testing for the third time in the spring of 2017. For more info, see page 6.

Reading and math are assessed in grades 3-8 and 11.

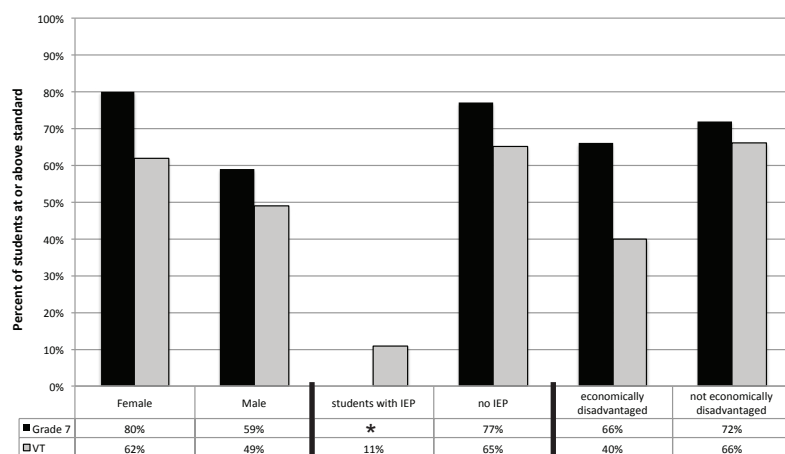
The graphs to the right compare the percent of U-32 students to the percent of students in Vermont meeting the standards in academic areas in 2016 and 2017. At U-32, 115 seventh grade students and 124 eighth grade students were tested in reading and math, 130 eleventh grade students were tested in reading, and 129 eleventh grade students were tested in math.



Dakota Dunham, gr. 12



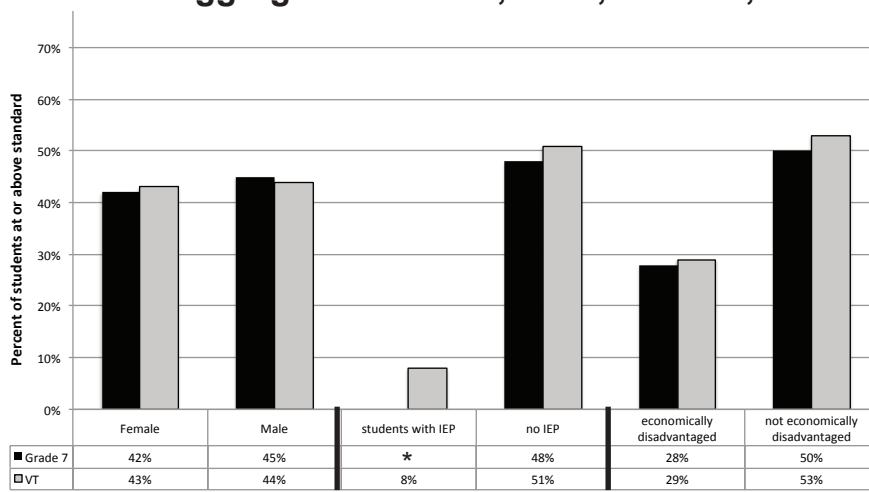
SBAC Disaggregated Results, ELA, Grade 7, 2017



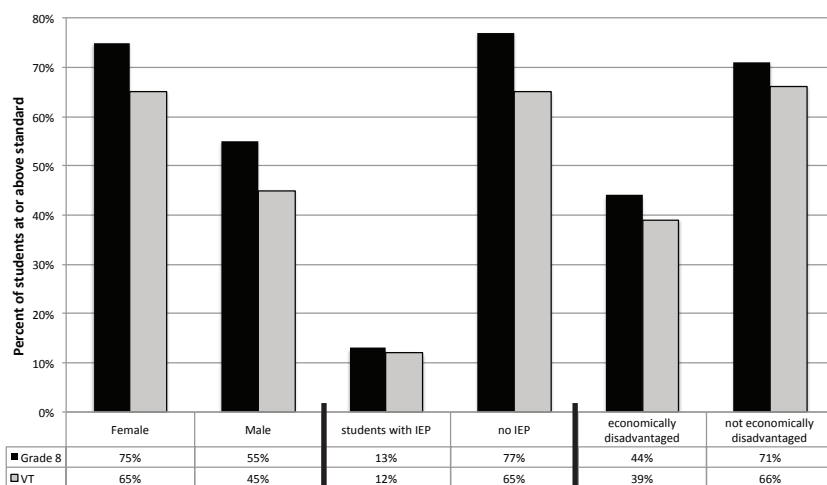
In the spring of 2017, 115 (97%) U-32 grade seven students took the SBAC test in ELA. 59 were female and 56 were male. 33 were identified as economically disadvantaged students. *The number of students with an IEP was too small to report on as was the number of ELL (English Language Learners), migrant students and the number of students disaggregated by race/ethnicity.

In the spring of 2017, 115 (97%) U-32 grade seven students took the SBAC test in Math. 59 were female and 56 were male. 33 were identified as economically disadvantaged students. *The number of students with an IEP was too small to report on as was the number of ELL (English Language Learners) and migrant students was too small to report on as was the number of students disaggregated by race/ethnicity.

SBAC Disaggregated Results, Math, Grade 7, 2017



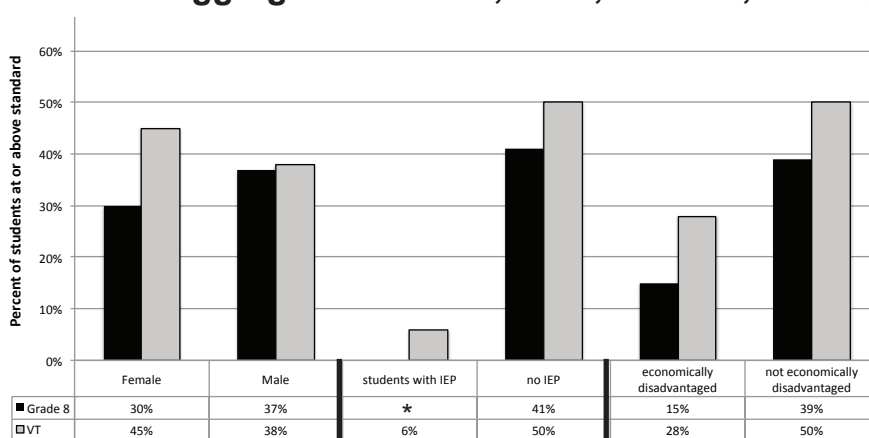
SBAC Disaggregated Results, ELA, Grade 8, 2017



In the spring of 2017, 124 (98%) U-32 grade eight students took the SBAC test in ELA. 62 were female and 62 were male. 24 of the students had an IEP and 28 were identified as economically disadvantaged students. The number of ELL (English Language Learners) and migrant students was too small to report on as was the number of students disaggregated by race/ethnicity.

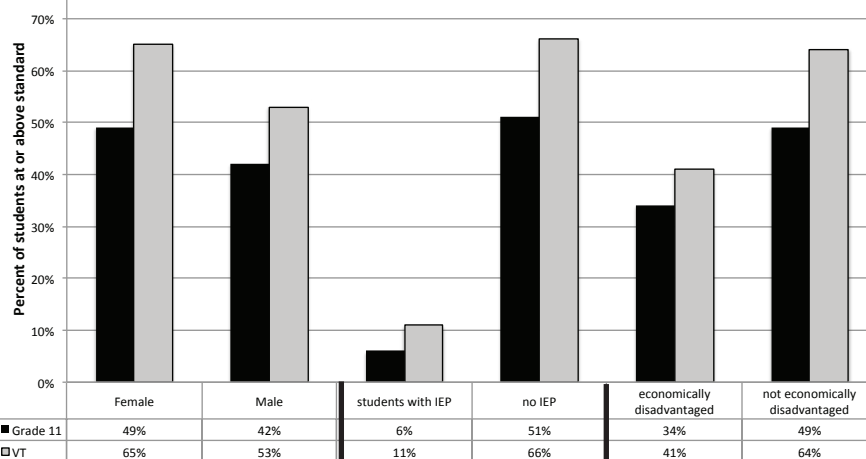
In the spring of 2017, 124 (98%) U-32 grade eight students took the SBAC test in Math. 62 were female and 62 were male. 28 were identified as economically disadvantaged students. *The number of students with an IEP was too small to report on as was the number of ELL (English Language Learners), migrant students and the number of students disaggregated by race/ethnicity.

SBAC Disaggregated Results, Math, Grade 8, 2017

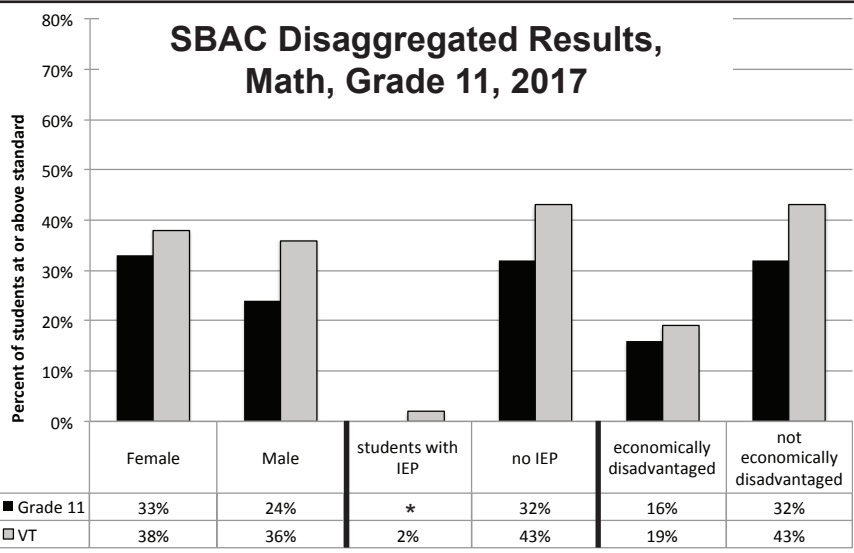


In the spring of 2017, 130 (94%) U-32 grade eleven students took the SBAC test in ELA. 57 were female and 73 were male. 16 of the students had an IEP and 32 were identified as economically disadvantaged students. The number of ELL (English Language Learners) and migrant students was too small to report on as was the number of students disaggregated by race/ethnicity.

SBAC Disaggregated Results, ELA, Grade 11, 2017



SBAC Disaggregated Results, Math, Grade 11, 2017

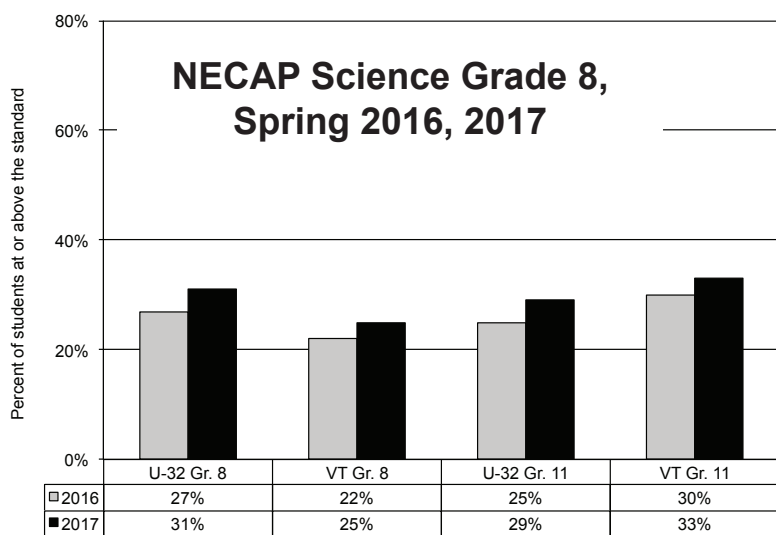


In the spring of 2017, 129 (93%) U-32 grade eleven students took the SBAC test in Math. 57 were female and 72 were male. 32 were identified as economically disadvantaged students. *The number of students with an IEP was too small to report on as was the number of ELL (English Language Learners), migrant students and the number of students disaggregated by race/ethnicity.

NECAP Science, Grades 8, & 11; 2016, 2017

The NECAP (New England Common Assessment Program) science test measures students' academic knowledge and skills relative to Grade Expectations. Science is assessed in grades 8 and 11.

NECAP Science Grade 8, Spring 2016, 2017

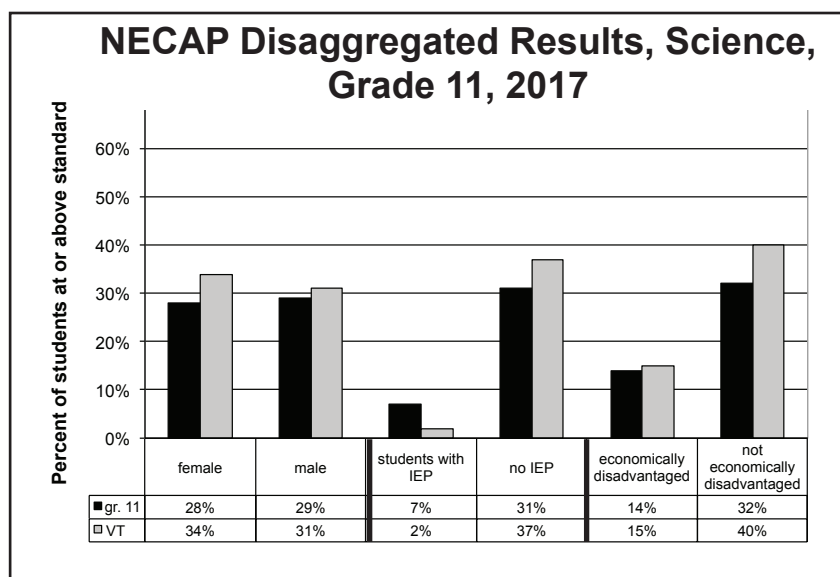
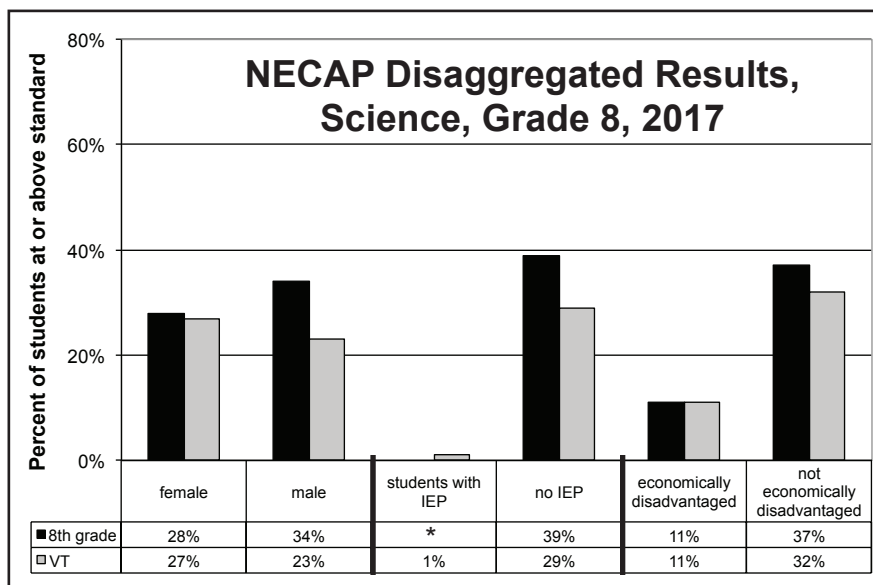


The graph to the left compares the percent of U-32 grade 8 and grade 11 students and Vermont students meeting the standards in science in 2016 and 2017.

110 (100%) grade 8 students took the NECAP test in science in the spring of 2016 and 122 (98%) grade 8 students took the NECAP test in science in the spring of 2017.

123 (98%) grade 11 students took the NECAP test in science in the spring of 2016 and 131 (98%) grade 11 students took the NECAP test in science in the spring of 2016.

In the spring of 2017, 122 U-32 grade eight students took the NECAP test in science. 62 were female and 60 were male. 24 of the students had an IEP and 28 were identified as economically disadvantaged students. *The number of students with an IEP was too small to report on as was the number of ELL (English Language Learners), migrant students and the number of students disaggregated by race/ethnicity.



In the spring of 2017, 131 eleventh graders took the NECAP test in science. 57 were female and 75 were male. 15 of the students had an IEP and 28 of the students who took the science test were identified as economically disadvantaged students. The number of ELL (English Language Learners) and migrant students was too small to report on as was the number of students disaggregated by race/ethnicity.

School Climate Data



Forrest Spencer, gr. 12 questions about issues such as school safety, communication, expectations, meeting students' and families' needs, and relationships between students, staff, administrators and families. Below are some of the results from U-32 Student Climate Survey.

We celebrated growth in student perception on:

- ◆ 79% of students feel quality work is expected of them.
- ◆ 81% of students feel their TA cares about them
- ◆ Over 95% of all students believe that their families want them to do well and believe that they can.
- ◆ 86% of parents respect the school's teachers.
- ◆ 97% of teachers believe that student achievement can increase through close personal relationships.

Complementary Academic Programs

Branching Out

Branching Out is a community based mentoring program that complements a student's regular course work at U-32. In this program, students explore learning by following their passion, designing their own curriculum and process which is then approved by a credit granting faculty committee. Branching Out staff then find mentors to support each student's endeavor. Last year 27 students participated in this innovative standards-based program. Studies included: American Sign Language, Blacksmithing, Calligraphy, Equine Studies, Game Design, Graphic Novel, Grow Your Own Food, Guitar, Herbalism, The Human Body & Biotechnology, Industrial Design, Japanese, Latin, Mechanics, Medical Field, Music Composition, Photography, Plant Geography, Radiology, Sport Marketing, WWI Historical Fiction Novel.

Branching Out Middle School, Community-Based Learning, and and Pilot Programs

Last year 31 students pursued studies in Branching Out Middle School, 39 students

participated in Community-Based Learning, and 19 students were in the Pilot Program.

Vocational/Technical Education Programs

Last year 36 students attended Central Vermont Career Center. Their program areas included: Automotive Technology, Building Trades, Cosmetology, Culinary, Digital Media, Electrical, Emergency Services, Exploratory Tech, Human Services, Natural Resources, Plumbing/HVAC. Last year 1 student attended Randolph Tech Center and studied LNA.

Vermont Virtual Learning Cooperative (online courses)

Last year, 39 students completed and received U-32 graduation credit for their online courses. The subjects taken include: Algebra I, Algebra II, AP Art History, Beatles in Literature, Chemistry, Creative Writing, Earth

Space, English I, Forensic Science, Foundations of American Literature, Geometry, German I, Intro to Entrepreneurship, Literature & Language of Rulers, Personal Finance, Personal Fitness, Physics Honors, Poetry in American Literature, Psychology, Spanish I, Spanish II, US Government Honors.



Waylon Kurts, gr. 10

Scholastic Aptitude Test (SAT)

- U-32 students continue to score significantly higher than both the Vermont and national averages on the 3 SAT tests.
- 62 members of the senior class took the SAT's.

ACT Information (Composite)		
	U-32	Vermont
2015	22.5	23.5
2016	24.1	23.4
2017	24.8	23.6

SAT Math	U-32 Males	U-32 Females	U-32 Average All Students	Vermont Average All Students	National Average All Students
2015	548	541	544	524	511
2016	572	545	556	520	508
2017	573	586	579	551	533
SAT Critical Reading	U-32 Males	U-32 Females	U-32 Average All Students	Vermont Average All Students	National Average All Students
2015	546	566	557	523	495
2016	572	552	560	520	494
2017	578	598	588	562	538
SAT Writing	U-32 Males	U-32 Females	U-32 Average All Students	Vermont Average All Students	National Average All Students
2015	508	538	525	507	484
2016	545	540	542	501	482
*2017	28	29	29	28	27

*score report changed

WCSU Student Learning Outcomes Update

By Kelly Bushey, Director of Special Services, Candy Chevalier, Technology Coordinator and Jen Miller-Arsenault, Director of Curriculum, Instruction & Assessment

In May 2016 the WCSU full school board adopted our Student Learning Outcomes. Student Learning Outcomes articulate broadly what students need to know and be able to do in order to earn a U-32 diploma. Specifically:

WCSU students will meet or exceed rigorous standards for:

Core knowledge of essential academic subjects, including:

- ✓ Literacy
- ✓ Mathematical Content and Practices
- ✓ Scientific Inquiry and Content Knowledge
- ✓ Global Citizenship
- ✓ Physical Education and Health
- ✓ Artistic Expression
- ✓ Financial Literacy

Transferable skills and behaviors that prepare them for lifelong learning and success, including:

- ✓ Creative and Practical Problem Solving
- ✓ Effective and Expressive Communication
- ✓ Engaged Citizenship
- ✓ Working Independently and Collaboratively
- ✓ Informed, Integrated, and Critical Thinking
- ✓ Self-Awareness and Self-Direction

In order to ensure that **all** students achieve proficiency in our Student Learning Outcomes, the Washington Central Leadership Team has articulated and is implementing a theory of action.

If we provide high quality instruction and interventions that are responsive to learners' needs and interests, based on clear learning targets, and measured by a comprehensive and balanced assessment system, then we will close achievement gaps and ensure that all students achieve proficiency in our WCSU student learning outcomes.

The Washington Central Leadership Team continues to collaborate in order to implement strategies focused on the three bedrocks of the theory of action--Clear Learning Targets, High Quality Instruction and Interventions, and a Comprehensive and Balanced Assessment System--in a proficiency-based learning system.

The five components of a proficiency-based

learning system include curriculum, instruction, assessment, scoring, and reporting. We have articulated what our students need to know and be able to do from pre-kindergarten through high school graduation in alignment with our WCSU Student Learning Outcomes, and we continue to assess their progress toward those expectations.

Most recently we have been focusing on our scoring and reporting practices. Families will notice that our reports are aligned with our Student Learning Outcomes. We have also been working hard to ensure that our general education and special education practices related to proficiency-based learning are aligned with each other.

Each of us has a role to play in ensuring that all of our students achieve proficiency in our Student Learning Outcomes. Creating a coherent framework across the school system allows us to do our work as effectively and efficiently as possible in service to our students.



Doty Pre-K teacher Christina Strobridge and U-32 English teacher Jenn Ingersoll were named U-32 Teachers of the Year at a ceremony at the 37th Annual UVM Outstanding Teachers Day, October 12.



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Please look inside for the U-32 Annual Budget Report
and your School Report

Budget Vote

Tuesday, March 6, 2018

By Australian Ballot in each town's polling place

Budget Informational Meeting:

Monday, March 5, 6:00 pm

U-32 Room 131

***Check out our website at www.u32.org.
It has links to our elementary schools and central office.***