



# Missisquoi Valley Union Middle/High School

175 Thunderbird Drive, Swanton, Vermont 05488-9705

(802) 868-7311 - Fax (802) 868-3129

*A diverse and respectful environment where high standards for academics, ideas, and people are valued.*

October 2, 2017

Dear MVU families,

In mid September, the Vermont Agency of Education released SBAC scores from testing in the Spring of 2017. The SBAC assessed students in grades 7, 8, and 11 in the areas of English Language Arts and Mathematics. These scores are now available for parents and guardians of students in grades 7, 8, 9, and 12.

The SBAC scores are included in our parent portal for Powerschool. When logging into Powerschool, select the SBAC scores option on the lefthand side. This will take you to a summary for your student's SBAC scores for each year they tested. The score page includes information about your student's overall achievement in English Language Arts and Mathematics, but also specific scores about the targets which were assessed on the test. Below is a sample of what the SBAC scores page looks like.

SBAC Test	Grade 5	Grade 6	Grade 7	Grade 8	Grade 11
ELA Scaled Score					
ELA Achievement Level					
Reading Score					
Reading Performance Level					

If you need Powerschool account information, please contact the school. If your student is in grades 7 or 8, please call our Administrative Assistant for the Middle School, Laurie Kilbury at 868-7311 ext. 194. If your student is in grades 9 or 12, please call our Administrative Assistant for Guidance, Beth Greenia at 868-7311 ext. 144.

Additionally, SBAC score reports will be available at Parent Teacher Conferences on October 18th and 19th with Jenn DeSorgher in the Commons. Even if you have accessed your student's scores already in Powerschool, we encourage families to check in at this time so that we may review and explain the scores more thoroughly.

Sincerely,

Jenn DeSorgher  
Director of Teaching and Learning  
Missisquoi Valley Union  
Swanton, VT  
802-868-7311 ext. 127  
jdesorgher@fnwsu.org