# 2016 -17 Maine Educational Assessment (MEA) Summary Report for the Hermon School Department

This report summarizes the achievement levels of tested students, as a whole, in each of our schools.

ELA/Literacy and Mathematics results are based on the following assessments:

- eMPowerME for students in grades 3-8
- SAT for students in 3<sup>rd</sup> year high school
- MSAA for students with the most significant cognitive disabilities in grades 3-8 and 3<sup>rd</sup> year high school

Science results are based on the following assessments:

- MEA Science for students in grades 5 and 8, and 3<sup>rd</sup> year high school
- PAAP for students with the most significant cognitive disabilities in grades 5 and 8, and 3<sup>rd</sup> year high school

## **Hermon Elementary School:** Grades 3 and 4

144 students eligible to participate 144 students participated (141 - eMPowerME, 3 - MSAA-results not include here) Rate of participation 100%

% of Students at Each Achievement Level by Subject:

70 of Students at Each Figure 7 change 20 for cy Studyout							
ELA/Literacy:							
Level 1- Well Below	Level 2 – Below	Level 3 – At State	Level 4 – Above	% of Students at			
State Expectations	State Expectations	Expectations	State Expectations	L3 or L4			
19%	26%	33%	23%	56%			
Mathematics:							
Level 1- Well Below	Level 2 – Below	Level 3 – At State	Level 4 – Above	% of Students at			
State Expectations	State Expectations	Expectations	State Expectations	L3 or L4			
14%	31%	43%	12%	55%			

Note: Some rows may exceed 100% due to rounding.

### Hermon Middle School: Grades 5-8

276 students eligible to participate in ELA/Literacy and Mathematics

276 students participated in ELA/Literacy and Mathematics

(273 - eMPowerME, 3 – MSAA-results not included)

Rate of participation 100%

139 students eligible to participate in Science

139 students participated in Science (136 MEA Science, 3 – PAAP-results not included)

Rate of participation 100%

#### % of Students at Each Achievement Level by Subject:

ELA/Literacy:		<b>3</b>		
Level 1- Well Below	Level 2 – Below	Level 3 – At State	Level 4 – Above	% of Students at
State Expectations	State Expectations	Expectations	State Expectations	L3 or L4
12%	29%	43%	16%	59%
Mathematics:				
Level 1- Well Below	Level 2 – Below	Level 3 – At State	Level 4 – Above	% of Students at
State Expectations	State Expectations	Expectations	State Expectations	L3 or L4
19%	45%	30%	7%	37%
Science:				
Level 1- Well Below	Level 2 – Below	Level 3 – At State	Level 4 – Above	% of Students at
State Expectations	State Expectations	Expectations	State Expectations	L3 or L4
3%	24%	62%	12%	74%

Note: Some rows may exceed 100% due to rounding.

## **Hermon High School**: 3<sup>rd</sup> year students

135 students eligible to participate in ELA/Literacy and Mathematics

132 students participated in ELA/Literacy and Math(130-SAT, 2-MSAA-results not included) Rate of participation 97.78%

135 students eligible to participate in Science

125 participated in Science (123 MEA Science, 2 – PAAP- results not included)

Rate of participation in Science 92.59%

#### % of Students at Each Achievement Level by Subject:

ELA/Literacy:						
Level 1- Well Below	Level 2 – Below	Level 3 – At State	Level 4 – Above	% of Students at		
State Expectations s	State Expectations	Expectations	State Expectations	L3 or L4		
20%	24%	47%	9%	56%		
Mathematics:						
Level 1- Well Below	Level 2 – Below	Level 3 – At State	Level 4 – Above	% of Students at		
State Expectations	State Expectations	Expectations	State Expectations	L3 or L4		
19%	46%	26%	8%	34%		
Science:						
Level 1- Well Below	Level 2 – Below	Level 3 – At State	Level 4 – Above	% of Students at		
State Expectations	State Expectations	Expectations	State Expectations	L3 or L4		
15%	37%	44%	3%	47%		