## 2018-19 Testing Data

For 2018-19, 98 \% of students(K-10th Grade) were average or above (met or exceeded) $55 / 56$. The low end of the average range is considered an NPR score range of $23-39$. Average is $40-59$. High average is $60-76$, and above average is $77-$ 99.

Three students tested below their grade level; however, $2 / 3$ met the standard we set for them.
$82 \%(46 / 56)$ of our students had a National Percentage Rate of 40 (considered high average) or better. We have identified and will offer increased academic support to those 10 students that were below this benchmark.

We feel that the addition of Mrs. Denton will help students again this year. Again, $2^{\text {nd }}-5^{\text {th }}$ grades will be able to spend more time on Reading and Math. Also, we plan to train a parent to do testing to make Mrs. Ritchie more available to assist our "struggling" students.

How our test scores are trending:
17-18: $97 \%$ met or exceeded
16-17: 98\% met or exceeded
15-16: 94\% met or exceeded

14-15: $90 \%$ met or exceeded

13-14: 84\% met or exceeded
12-13: 80\% met or exceeded

Please note:

- We have done an overhaul on our curriculum in 14-15, with a specific shift in math from a computative (drill and skill) approach to one that's more conceptual (application, problem-solving and reasoning), since the overall math scores on the lowa tests do not take in to account the computation score.
- Teachers have received detailed reports of the testing data so that we can identify strengths and weaknesses as we approach the 18-19 campaign.

Nat'l \% Rank (NPR)

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ABOVE AVG. = 77 AND UP
HIGH AVG. = 56-
76
AVERAGE = 45-55
LOW AVG. = 24-54
BELOW AVG. = 23 AND
BELOW
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56 STUDENTS - 55 RANKED LOW AVERAGE OR BETTER = 98\%
24/56 ABOVE AVG = 43\%
40/56 HIGH AVG. OR BETTER = 71\%
46/56 AVERAGE OR BETTER = 82\%

