



សាលាប៊ុតស្ត្រីនអន្តរជាតិ  
Footprints International  
School

# MAP Testing

Understanding the Student Progress  
Report

# What is MAP?

- MAP stands for Measures of Academic Progress
- Students can take up to 4 tests per academic year to measure their growth (this year we are doing two)
- We test in 3 subjects: Math, English Language Usage, and Reading
- For Grades 3-10
- Taken online

# Why are we doing MAP?

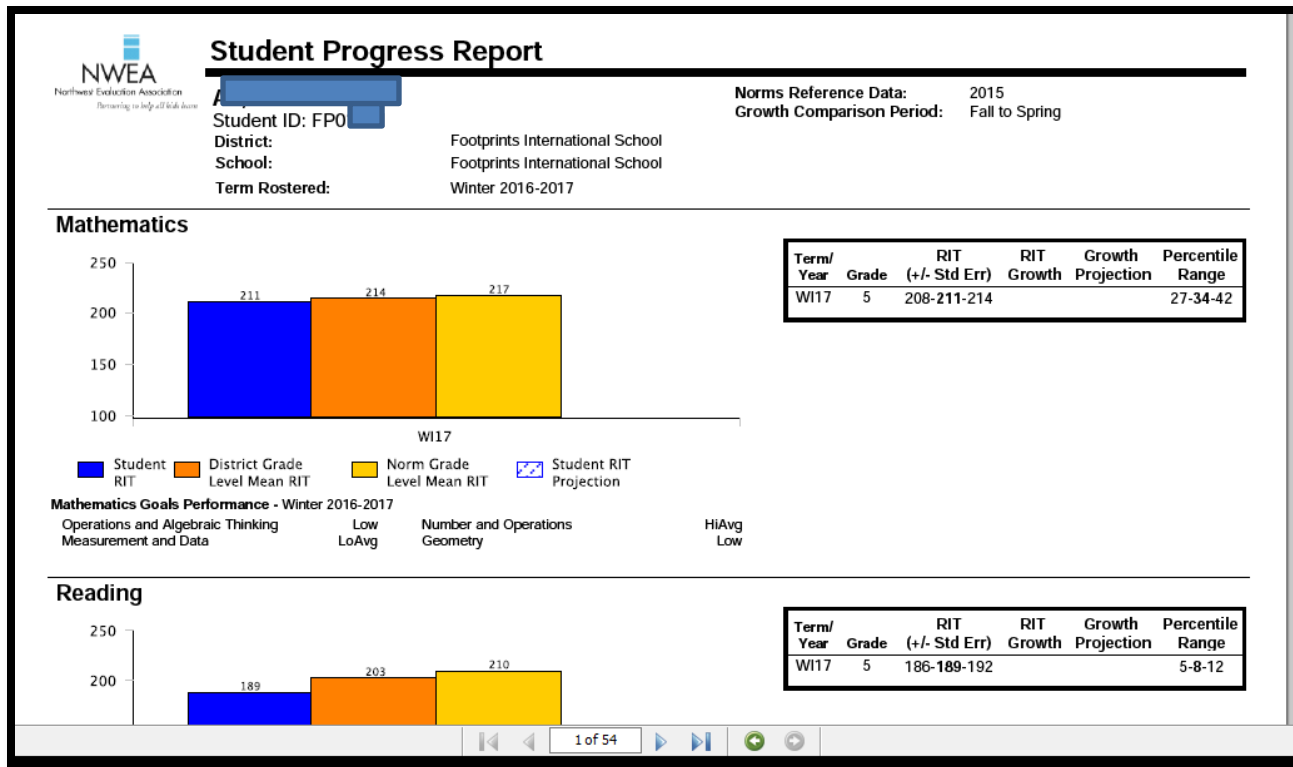
- Provides us with a snapshot of each child's learning
- Allows us to see strengths and growth areas for the whole school, as well as each grade, class, and individual student
- Allows teachers to group students according to need
- Allows us to set goals
- Allows us to compare FIS students with an international cohort



# About the test


MAP test are not a mastery test. They are designed so students only get about 50% of the questions correct. Therefore, it is challenging for students. Since the test is taken online it automatically adjusts the difficulty of the question based on whether the previous question was answered correctly. This gives us a true instructional level.

# Reading the report



# The heading

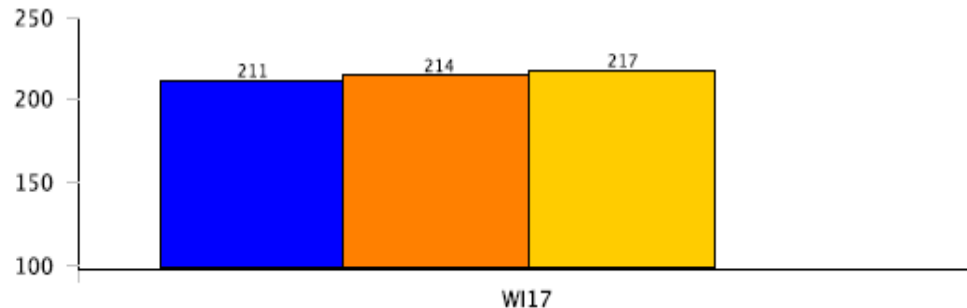
- Includes information on the student, testing period, and school.

 <p><b>NWEA</b> Northwest Evaluation Association <i>Partnering to help all kids learn</i></p>	<h2>Student Progress Report</h2> <hr/>	<b>Norms Reference Data:</b> 2015 <b>Growth Comparison Period:</b> Fall to Spring
<b>Student ID:</b> FP01 [redacted]	<b>District:</b> Footprints International School	
<b>School:</b> Footprints International School		
<b>Term Rostered:</b> Winter 2016-2017		

# Reading the report

- Blue - your child
- Orange - FIS grade level average
- Yellow - worldwide MAP average for that grade level

## Mathematics



Term/ Year	Grade	RIT (+/- Std Err)	RIT Growth	Growth Projection	Percentile Range
W17	5	208-211-214			27-34-42

### Mathematics Goals Performance - Winter 2016-2017

Operations and Algebraic Thinking  
Measurement and Data

Low  
LoAvg

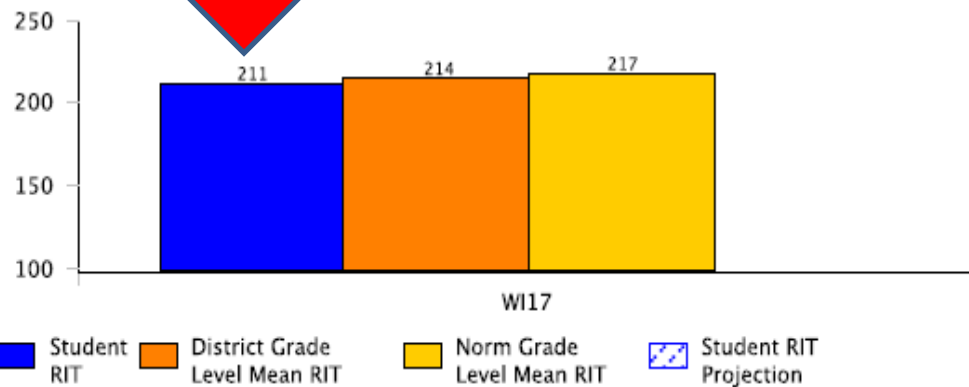
Number and Operations  
Geometry

HiAvg  
Low

# Reading the report

- A student's RIT score indicates the instructional level.
- RIT scale can be thought of as an achievement scale.
- Most students fall between a 110 and 300 RIT score.

## Mathematics



### Mathematics Goals Performance - Winter 2016-2017

Operations and Algebraic Thinking  
Measurement and Data

Low  
LoAvg

Number and Operations  
Geometry

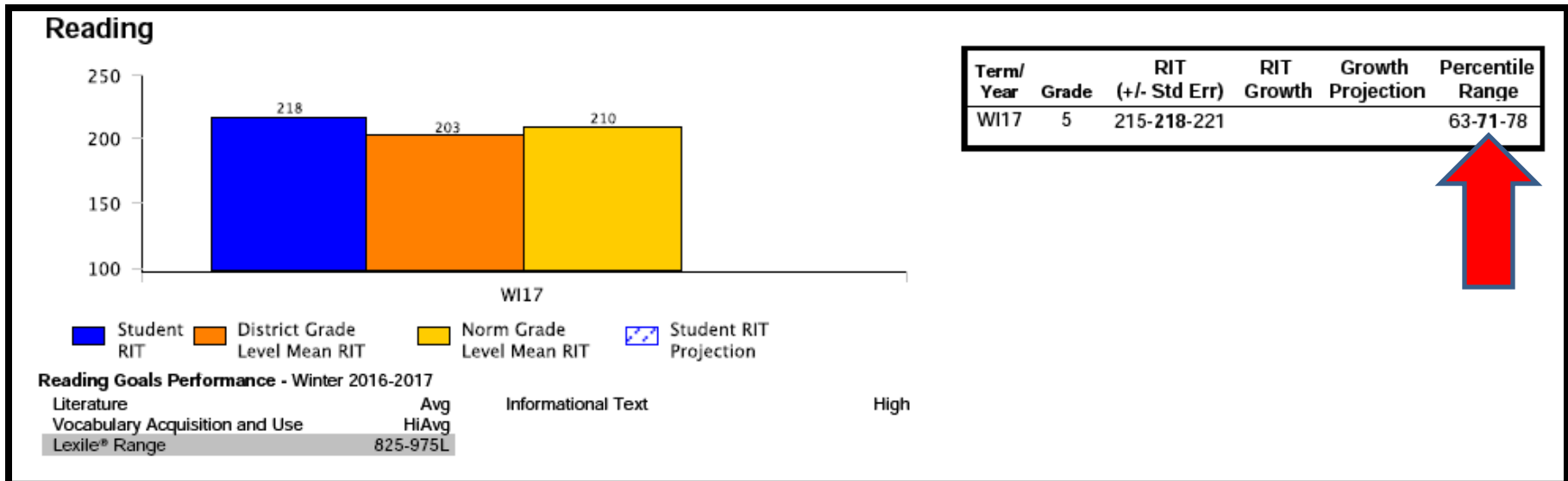
HiAvg  
Low

Term/ Year	Grade	RIT (+/- Std Err)	RIT Growth	Growth Projection	Percentile Range
W17	5	208-211-214			27-34-42



# Reading the report

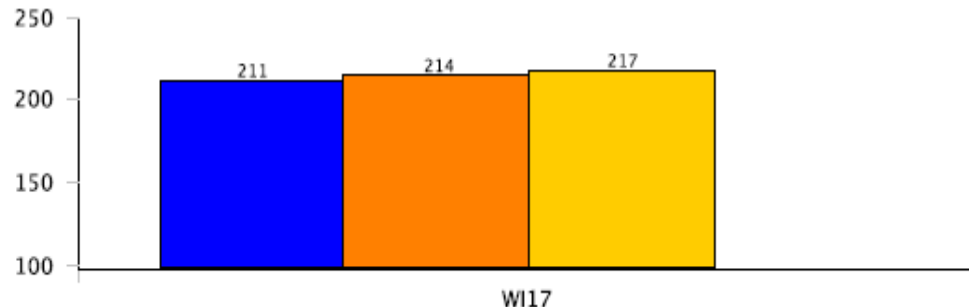
- Percentile range – the bold middle number represents the percentage of students who had a score less than or equal to your child (this includes all MAP users in your child’s grade, not just FIS students).



# Reading the report

- Students are given a rating on strands or topics within a subject area
- There are 5 rating: *Low - Low Average - Average – High Average - High*

## Mathematics



Term/ Year	Grade	RIT (+/- Std Err)	RIT Growth	Growth Projection	Percentile Range
W17	5	208-211-214			27-34-42

■ Student RIT   
 ■ District Grade Level Mean RIT   
 ■ Norm Grade Level Mean RIT   
 ■ Student RIT Projection

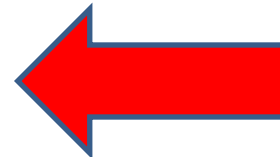
### Mathematics Goals Performance - Winter 2016-2017

Operations and Algebraic Thinking  
Measurement and Data

Low  
LoAvg

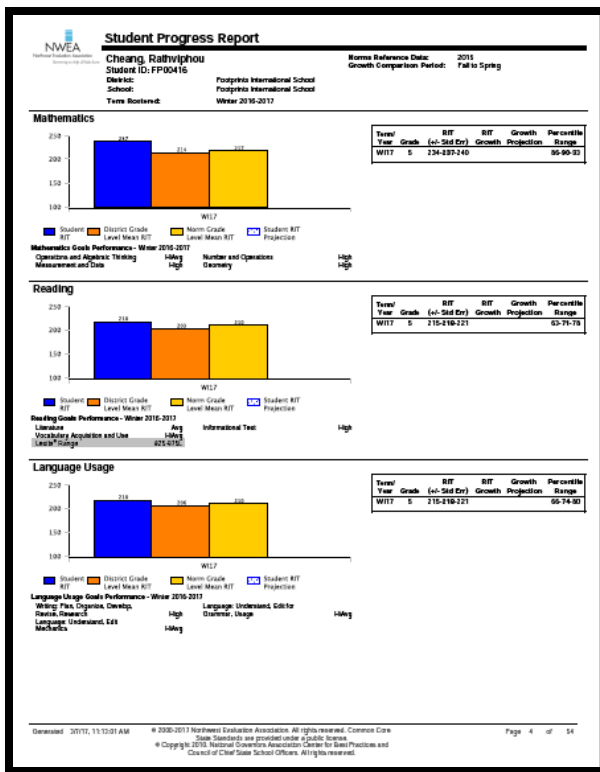
Number and Operations  
Geometry

HiAvg  
Low



# One type of report

The student progress report is just one kind of report. Teachers and Principals also look at school, grade, and class reports. Teachers are able to look at individual learning objectives under each strand to see where students need more support or extension. This helps us personalize learning.

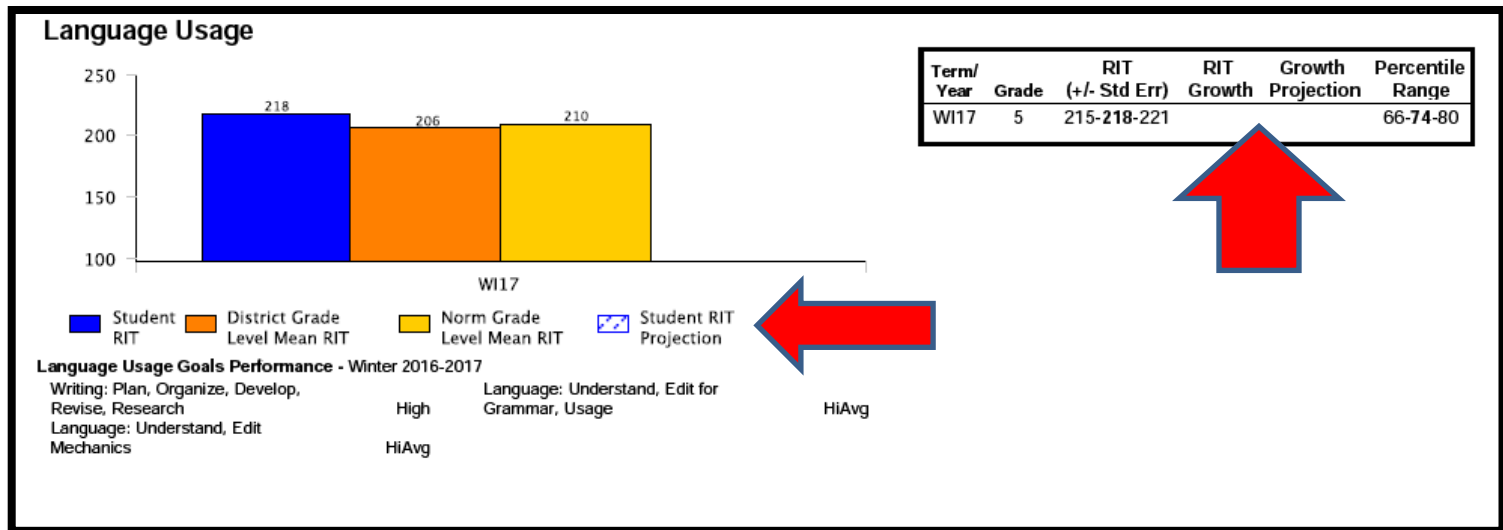


# A word of caution

- Please look at these results as a snapshot of your child's learning as they reflect how your child did one morning over the course 30 minutes to one hour. As students become more familiar with the MAP format, the difficulty level, and with being tested online we expect that they will do better as a whole.

# Follow up

We will do a second round of MAP testing in May. You will get a report on these results as well. On the next report there will be information that shows projected growth for future tests, as well as the growth your child made between tests.



# Thank you!

For more information please make an appointment with the principal or see MAP's website at [www.nwea.org](http://www.nwea.org).

