



Measures of Academic Progress (MAP) Update

November 13, 2012

Strategic Plan

Performance Goal 1: By spring 2014, Aiken County students will demonstrate academic proficiency.

Strategy 2: Implement a system for data-driven decision making including extensive professional development for teachers and administrators in analysis of data.

Why MAP?

We don't use MAP to see what we've done.
We use MAP to see what we need to do.

Predictor of PASS Performance

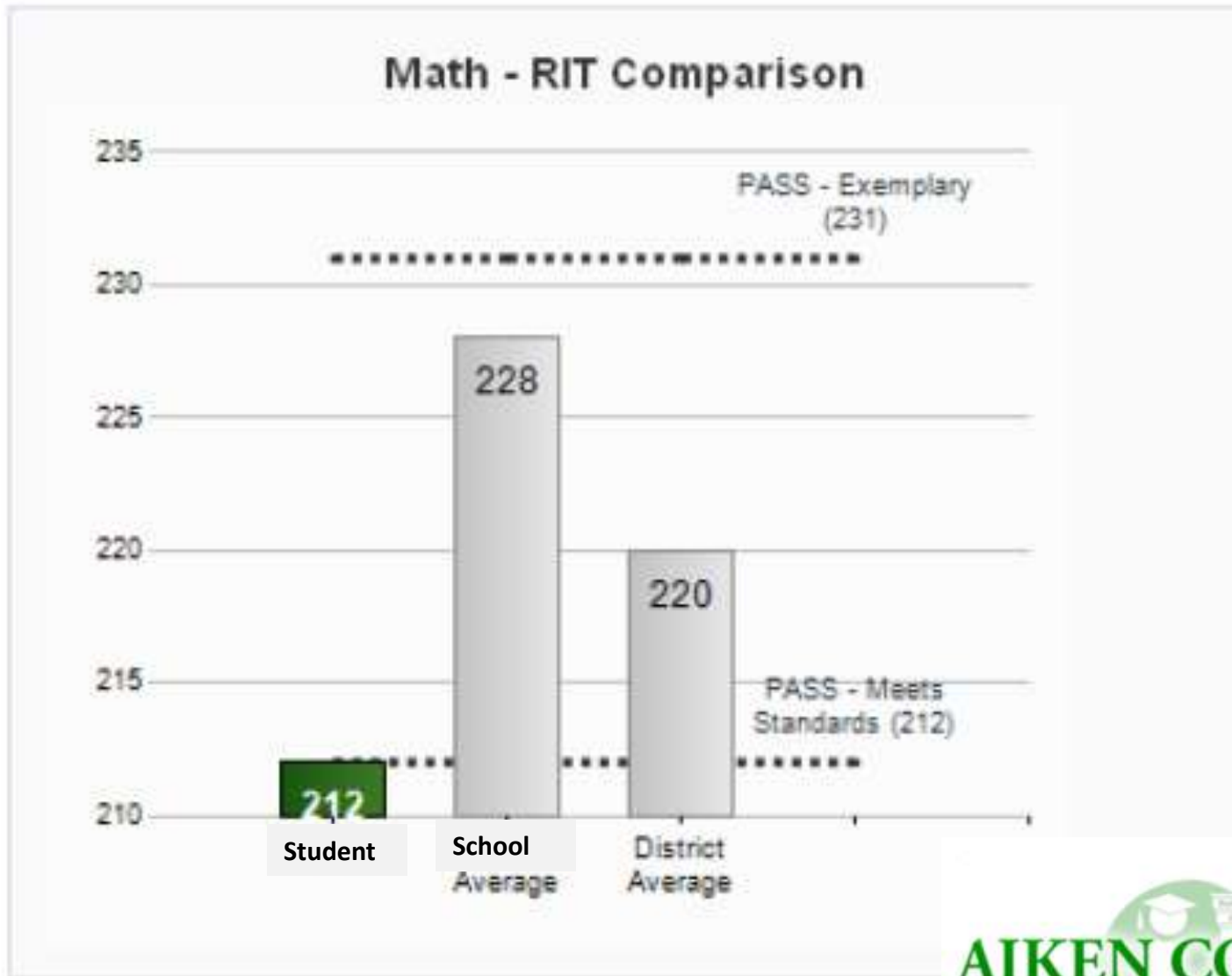
Below MAP Cut Score		
	2012 PASS Math Met/Exemplary	2012 PASS ELA Met/Exemplary
3 rd Grade	25%	30%
4 th Grade	21%	28%
5 th Grade	21%	17%
6 th Grade	25%	24%
7 th Grade	25%	27%
8 th Grade	29%	25%

Predictor of PASS Performance

At or Above MAP Cut Score

	2012 PASS Math Met/Exemplary	2012 PASS ELA Met/Exemplary
3 rd Grade	87%	90%
4 th Grade	89%	92%
5 th Grade	88%	84%
6 th Grade	92%	84%
7 th Grade	88%	86%
8 th Grade	91%	86%

Student Data – Spring 2012

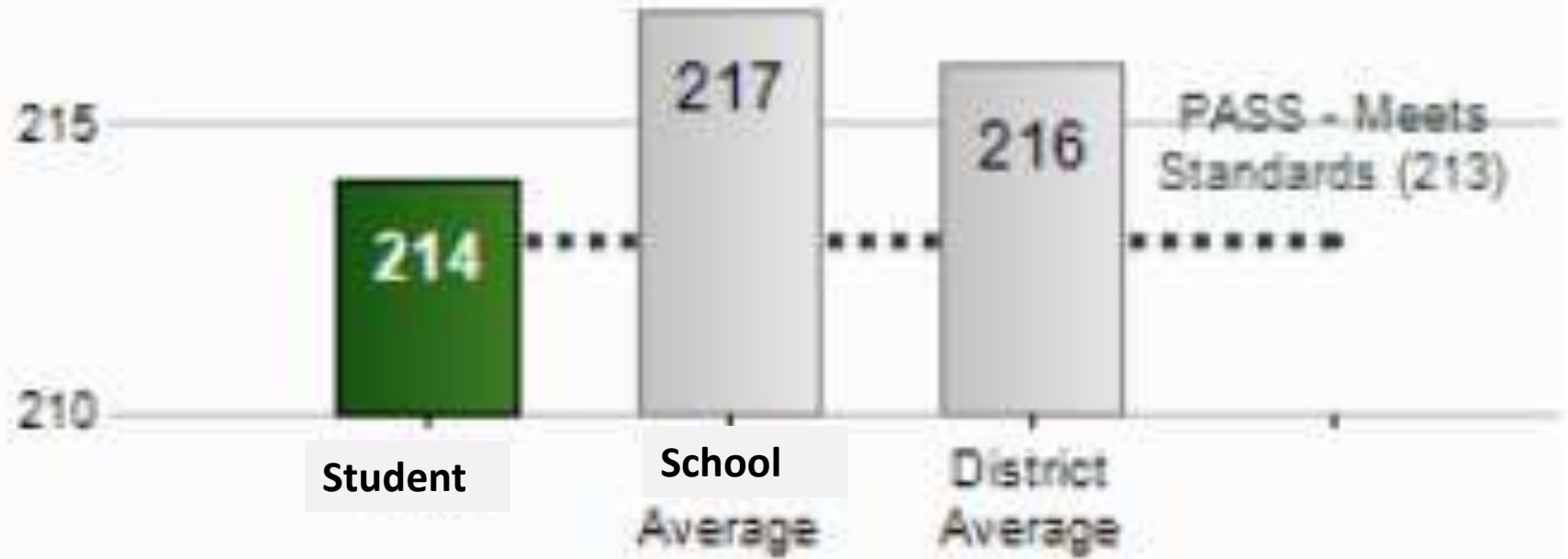


Student Data

Scores	
RIT	212
Percentile	27
Numbers and Operators	
RIT Score	210
Level Score	Low
Algebra	
RIT Score	218
Level Score	Average
Geometry	
RIT Score	217
Level Score	Average
Measurement	
RIT Score	216
Level Score	Average
Data Analysis and Probability	
RIT Score	197
Level Score	Low

Fall 2012 MAP

Math RIT Comparison



Class Achievement Profile

Subject: Mathematics

Student		PASS 2012: Math			MAP 2012 Fall: Math		
Last Name	First Name	Grade Level Tested	Scale Score	Level	Pctile	RIT	Spring Target Growth
		<u>05</u>	<u>640</u>	<u>M</u>	<u>51</u>	<u>220</u>	6
		<u>05</u>	<u>609</u>	<u>M</u>	<u>21</u>	<u>207</u>	6
		-	-	-	-	-	
		<u>05</u>	<u>693</u>	<u>E</u>	<u>54</u>	<u>221</u>	6
		<u>05</u>	<u>653</u>	<u>M</u>	<u>51</u>	<u>220</u>	6

Questions?