

Evidence of Progress Monitoring

School District of Indian River County #SDIRCStrongerTogether

Date:

11/13/2020

Alternative Center for Education School/Department:

Action Step # and Description: (If more than one action step is evidenced here, please include all action step #'s and a brief description of each.)

1.15_ACE_Improving Mastery of Standards - High Schools_111320

Explanation of Evidence:	Based on the most recent unit assessment data, African American students need the following standards/concepts to be retaught: ELA 8th grade: RL.1.1 Cite the textual evidence that most strongly supports an analysis of what the text says explicitly as well as inferences drawn from the text; RI.3.7 Evaluate the advantages and disadvantages of using different mediums (e.g., print or digital text, video, multimedia) to present a particular topic or idea ELA 9th grade: RL.1.2 Determine a theme or central idea of a text and analyze in detail its development over the course of the text; IL.3.3 Analyze how complex characters (e.g., those with multiple or conflicting motivations) develop over the course of a text, interact with other characters, and advance the plot or develop the theme ELA 10th grade: RL.1.3 Analyze how complex characters (e.g., those with multiple or conflicting motivations) develop over the course of a text, interact with other characters, and advance the plot or develop the theme US History: SS.912.A.3.9 examine causes, course, and consequences of the labor movement in the late 19th and early 20th century; SS.912.A.3.2 examine the social, political, and economic causes, course, and consequences of the 2nd Industrial Revolution Civics: n/a Reading 8th grade (i-Ready): vocabulary using context clues; plot summary in informational text; interpreting data to answer questions
Results of Action	Based on the assessment data collected and analyzed during the leadership data meeting, teachers are aware

Taken:

of areas that pose a struggle to AA students specifically. They are tailoring small group instruction to address the needs.

Reflection:

Teachers are continuing to monitor student progress and are receiving non-evaluative feedback from the principal. Future assessment data will be used to evaluate the effectiveness of reteaching efforts.

Grade Level:	School Leadership Progress Monitoring Meeting
6 th -12 th	To be held before meeting with each grade level <u>10/1/2020</u>
	date

Item Analysis Report by grade level

- Look at the grade level percentage for this assessment.
- Reading: Within the **item analysis report** look at the percentage of students selecting incorrect answers for each question. Identify questions that have a large percentage (40-50%) of incorrect answers.
- Math: Look at the percentage of students selecting incorrect answers for each question. If fewer than 50% of the students answered a question correctly AND the question was of "Low" or "Moderate" complexity (see chart sent by Sharon or Bob) it should be re-taught. There is no need to re-teach questions with "High" cognitive complexity.
- Within the **item analysis report** look at each standard in the bar graph. Look for red benchmarks or the lowest benchmarks for this grade level.

Reading/ELA/US History/Civics	Math/Science		
What are the obvious strengths?	What are the obvious strengths?		
ELA 8 th and 10 th grade: - 20% met threshold for Unit 1	Pre-algebra 8 th grade: 60% passing rate for Unit 1		
Assessment, 80% below threshold	Algebra: 100% passing rate for Unit 1		
US History: N/A	Geometry: 50% passing rate for Unit 1		
Civics: N/A	Biology I: 73% passing rate for Unit 1		
Reading 8 th grade (i-Ready): 10% on grade level, 90%	Math 8 th grade (i-Ready): 0% passing rate		
below grade level			
Reading 9 th and 10 th grade (Achieve 3000): 30% lexile			
growth, 562L to 734L			
Reading 11 th grade: N/A			
Weaknesses?	Weaknesses?		
ELA 8th: Vocabulary LAFS.8.L.3.4a, LAFS.8.L.3.5b, RI/RL.2.4	Pre-algebra: 8.ee.3.7 (equations with decimals, variables		
ELA 10 th : Main Idea RI.1.1, RI.1.2	on both sides)		
US History: N/A	Algebra: apr.1.1 (multiplying polynomials)		
Civics: N/A	Geometry: gpe.2.6 (end point)		
Reading 8 th grade (i-Ready): Citing text evidence	Biology I: comprehension		
LAFS.8.RI.1.1, Main Idea LAFS.8.RI.1.2, Vocabulary	Math 8 th grade (i-Ready): all		
LAFS.8.RI.2.4			
Reading 9 th and 10 th grade (Achieve 3000): N/A			
Reading 11 th grade: N/A			
What was the overall grade level percentage on this	What was the overall grade level percentage on this		
assessment?	assessment?		
ELA 8 th : 35%	Pre-algebra: 48%		
ELA 10 th :41%	Algebra: 61%		
US History: N/A	Geometry: 64%		
Civics: N/A	Biology I: 73%		
Reading 8 th grade (i-Ready): 566 average (5 th grade)	Math 8 th grade (i-Ready): 453		
Reading 9 th and 10 th grade (Achieve 3000): 77%			
Reading 11 th grade: N/A			

Questions the leadership team consider about this grade level:

Which questions did a large percentage of students answer incorrectly? ELA 8 ^{th-:} questions #1, 5, 6, 8 ELA 10 th : questions #8, 9 US History: N/A Civics: N/A Reading 8 th grade (i-Ready): Citing text evidence, main idea, vocabulary Reading 9 th and 10 th grade: N/A				Which questions did a large percentage of students answer incorrectly? Pre-algebra: questions # 8, 12, 3, 10 Algebra: questions #10, 11, 12 Geometry: question #4 Biology I: questions #4, 3, 12 Math 8 th grade (i-Ready): all					
Reading 11 th grade: N/A Reading 11 th grade: N/A Which state standard totals were below 60%? ELA 8 th : Vocabulary LAFS.8.L.3.4a, LAFS.8.L.3.5b, RI/RL.2.4 ELA 10 th : Main Idea RI.1.1, RI.1.2 US History: N/A Civics: N/A Reading 8 th grade (i-Ready): Citing text evidence LAFS.8.RI.1.1, Main Idea LAFS.8.RI.1.2 Reading 9 th and 10 th grade: N/A Reading 11 th grade: N/A				Which benchmark totals were red?Pre-algebra: Equations, 8.ee.3.7(a)Algebra: Adding polynomials, apr.1.1Geometry: End point of a line, gpe.2.6Biology I: Aquatic Systems, sc.912.L.17.2Math 8 th grade (i-Ready): allWhich state standards contain high cognitive complexity questions?Pre-algebra, Algebra, Geometry: NoneBiology I: Biogeochemical cycles, flsc.912.e.7.1; Define a problem based on specific body of knowledge, flsc.912.n.1.1Math 8 th grade (i-Ready): Pythagorean Theorem					
this grade le ELA 8 th : voca ELA: 10 ^{th-} :re US History: Civics: N/A Reading 8 th information Reading 9 th comprehens	evel? abulary buildin ading compreh N/A grade (i-Ready al text and voc and 10 th grade	g strategies nension for in '): reading cor abulary buildi		What is th this grade Pre-algeb Algebra: p Geometry Biology I:	a.2.7, Scatter ne most impo e level? ra: solving e polynomials y: parallel an renewable a grade (i-Rea	ortant thing quations d perpendi ind non-rer	g for us cular li newab	s to empha ines le resource	
What are th	e subgroup sco	ores for FLA 8	th?	What are	the subgrou	n scores Fl	A 10 th	?	
Subgroup	Percentage	Subgroup	Percentage	Subgroup	Percentage	Subgroup	Perce		
AA	28	SWD	26	AA	33	SWD	30		
H	N/A	ED	35	Н	40	ED	37		
W	46	ELL	N/A	W	44	ELL	N/A		
What are th	e subgroup sco	ores History?		What are	the subgrou	p scores Civ	vics?		
Subgroup	Percentage	Subgroup	Percentage	Subgrou				Percenta	age
AA	N/A	SWD	N/A	AA	N/A	SWD		N/A	<u> </u>
Н	N/A	ED	N/A	Н	N/A	ED		N/A	
W	N/A	LEP	N/A	w	N/A	LEP		N/A	
	<u> </u>								

What are th	e subgroup sc	ores Biology	?					
Subgroup	Percentage Subgroup		Percentage					
AA	In Progress	SWD	46					
Н	86	ED	73					
W	66	LEP	N/A					
What are th	e subgroup so	ores Algebra	a?					
Subgroup	Percentage	Subgroup	Percentage					
AA	50	SWD	61					
Н	In Progress	ED	61					
W	72	LEP	N/A					
What are th	e subgroup so	ores 8 th Grad	de Reading i-Rea	dy?				
Subgroup	Scale Score	Subgroup	Percentage					
AA	528	SWD	N/A					
Н	N/A	ED	N/A					
W	<mark>n/a</mark>	LEP	N/A					
What are th	What are the subgroup scores 8 th Grade Math i-Ready?							
Subgroup	Scale Score	Subgroup	Percentage					
AA	453	SWD	N/A					
Н	N/A	ED	N/A					
W	<mark>n/a</mark>	LEP	N/A					

What are the subgroup scores Pre-Algebra?					
Subgroup	Percentage	Subgroup	Percentage		
AA	36	SWD	48		
Н	In Progress	ED	48		
W	67	LEP	N/A		
What are the subgroup scores Geometry?					
Subgroup	Percentage	Subgroup	Percentage		
AA	In Progress	SWD	N/A		
Н	86	ED	86		
W	43	LEP	N/A		
	AA H W What are th Subgroup AA H	AA36HIn ProgressW67What are the subgroup scSubgroupPercentageAAIn ProgressH86	AA36SWDHIn ProgressEDW67LEPWhat are the subgroup scores GeomeSubgroupPercentageSubgroupAAIn ProgressSWDH86ED		

What are the subgroup scores 9^{th} and 10^{th} Grade Reading Achieve 3000?

Subgroup	Percentage	Subgroup	Percentage
AA	2	SWD	4
Н	2	ED	N/A
W	5	LEP	N/A

side 2

Format for meeting with each grade level:

When meeting with the grade level show them the grade level results. Ask them to identify obvious strengths & weaknesses at their grade level.

Ask each teacher to reflect on how their own class scored in comparison to the grade level in general.

Have each teacher discuss the instructional plans they have made after they reviewed the data from their own class (teacher data monitoring form side 1).

How can the grade level support each other?

What specific support can Principal provide?

Our leadership team goal for this grade level for the next progress monitoring assessment: Reading:

ELA: Eighth grade students will score at least 45% on the Unit 2 assessment. Tenth grade students will score at least 50% on the Unit 2 assessment.

Reading: At least 50% of eighth grade students will be one grade level by the next growth check. By December, at least 50% of ninth and tenth grade students will be on grade level.

Math: Students will score at least 55% on the pre-algebra Unit 2 assessment, 65% on the algebra Unit 2 assessment and 65% on the geometry Unit 2 assessment.

Am History/Civics: Students will score at least 70% on the Unit 2 assessment.

Biology: Students will score at least 70% on the Unit 2 assessment.

Format for subsequent Data Monitoring Meeting:

Leadership Meeting

Begin by reviewing goals set at last meeting. Was the goal met in Reading? Was the goal met in ELA? No Was the goal met in Math? No Was the goal met in Am History/Civics? N/A Was the goal met in Biology? No

Hypothesize why or why not? Deficits in reading comprehension, attendance, maladaptive behavior and vocabulary present challenges for students.

Ask yourselves the questions on side 1 regarding the current progress monitoring results.

Grade Level Meeting

Before the GL meeting, give each teacher a copy of the grade level results for the most recent progress monitoring (reading & math)

Look at results for current assessment and ask teachers to analyze if the grade level goal was met.

Return to \square step at the top of the page.

Alternative Center for Education Non-Evaluative Feedback Form

Mr. Brown / Date: Visit By: Period: Teacher: □ Learning Goal and Scale Posted (Standard Based) □ Daily Learning Target Posted (Standard Based) ? □ Task Aligned to Rigor of Daily Learning Target ? Informative Assess/Feedback) ☑ Student Engagement- <25%, 25%, 50%, 75%, 100% Positive Classroom Climate & Culture (Safe, Respectful, Inclusive, Supportive) Differentiation (Every Student Can Reach Learning Target/Level of Mastery) Whole group, Small group, Computer-based Noticings ated GUEST nip answei **Wonderings** USe SCA

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