

School District of Indian River County African American Achievement Plan 2021-2022 Assurances of Implementation of Strategies/Action Steps



Osceola Magnet School

2021-2022 Quarter 1

In August 2021, the School District of Indian River County initiated the implementation of the 2021-2022 African American Achievement Plan. To review and ensure compliance with the progress of action steps associated with the African American Achievement Plan, the District provides quarterly updates related to action steps accomplished and quarterly outcomes. The attached documentation provides school-level evidence of progress towards accomplishing action steps incorporated into the 2021-2022 African American Achievement Plan. Documentation requirements have been designed to honor the full intent of the developed African American Achievement Plan while optimizing the efficiency and effectiveness of outlined actionable steps. To support ongoing accountability of action step implementation, documentation, and progress the following assurances have been verified by the principal of each school:

- Action steps included within the 2021-2022 African American Achievement Plan have been implemented with consistency and purpose
 to eliminate the achievement gap.
- Progress related to action steps has been monitored at designated intervals (e.g., monthly, quarterly) outlined in the African American Achievement Plan.
- Data reviews have been conducted to identify areas of strength and concern and disaggregated data will be provided upon request.
- Progress related to the elimination of the achievement gap has been monitored in an ongoing way and needed modifications have been
 made as identified.

Reviewed on 10/13/2021 Verified by Chadwick Bacon

Quarterly Reflection

I am confident that we have taken every necessary step within our control to ensure that the AA students at OMES are included and equally represented in every facet of our school.

Strategy AAAP 1.1 (ALL SCHOOLS): Monitor the curriculum matrix that integrates African American History teachings in grades K-12 and is included in the curriculum map.								
Number of Walk-throughs to Observe implementation of African American History Teachings	6							
Date(s) of Walk-throughs to Observe implementation of African American History Teachings: (i.e. 8/27/2021, 9/13/2021, and 9/17/2021)	8/17/21-8/25/21-8/30/21-9/9/21-9/15/21-10/5/21							

Summary of observation(s):

During the above referenced dates the majority of teachers were observed teaching the required African American Histroy Teachings. Those that were not seen teaching at the specific point in time of walk throughs did have it reflected in thier lesson plans.

Strategy AAAP 1.2 (ELEMENTARY ONLY): Ensure that African American students who show a substantial deficiency in reading in grades K-3 receive targeted reading intervention as defined by the District's Reading Plan.

Date of Quarterly School-Based Data Reviews of Students
Performing in the Lowest Quartile in Grades K-3:

8/31/21, 10/26/21, 1/6/21, 3/17/21

African American Students Receiving Interventions for Substantial Reading Deficiencies

Kinder	garten	Fi	rst	Sec	ond	Third		
Number	Percent	Number Percent		Number	Percent	Number	Percent	
4	4 %	8	7.4 %	11	12.5 %	12	13.3 %	

Strategy AAAP 1.3 (SECONDARY ONLY): Use Florida Early Warning Indicators to support secondary School Leadership Teams in developing and implementing interventions for African American students who are not on-track to graduate.

Date(s) of School Level Review(s) of Early Warning Indicators for African American Students:

8/31/21, 10/26/21, 1/6/21, 3/17/21

Summary of Action Steps/Plan Based Upon Reviews of Early Warning Indicators for African American Students:

This data is reviewed during our whole school data char meetings along with all other students on a schoolwide basis. Beginning of the Year Needs Assessment Initial Grouping Intervention Groups The Placement Domains Identify any areas of weakness in the 6 foundational reading domains. Example student is struggling with Comprehension of Lit and Informational Text. Choose resources Develop system to implement and monitor Schedule follow up

Strategy AAAP 1.4 (SECONDARY ONLY): Implement processes to ensure that African American students have equitable access to advanced and accelerated courses in middle school and high school.

Percentage of Racial Subgroup Enrolled in Advanced/Accelerated Courses During the Quarter All Grade Levels Served by the School (Combined)

African American White, Non-Hispanic

Strategy AAAP 2.1 (ALL SCHOOLS): Implement data-driven problem solving and provide needs-based supports to schools to specifically address ident discipline and achievement disparities.

DISCIPLINE

Date(s) of Problem-Solving Session(s) for Discipline: 9/1/21

Summary of Action Steps/Plan Based Upon Problem Solving Session(s) for Discipline:

ACHIEVEMENT

Date(s) of Problem-Solving Session(s) for Achievement:

10/4/21

Summary of Action Steps/Plan Based Upon Problem Solving Session(s) for Achievement:

Honor Roll Lunch Celebration will be on Oct. 22 nd for all "A" Honor Roll students and A/B Honor Roll students will be receiving pencil, medalion, and Ice Pop during lunch in the courtyard.

Strategy AAAP 2.2 (SECONDARY ONLY): Implement alternative discipline interventions and supports for African American students identified as off-track according to disciplinary Early Warning Indicators.

Number of Students in Racial Subgroup Supported by an Alternative Intervention Measures (A.I.M.) Advocate or Alternative Schoolbased Program to Inspire Renewed Excellence (A.S.P.I.R.E.) Teacher During the Quarter All Grade Levels Served by the School (Combined)

African American

White, Non-Hispanic

Strategy AAAP 2.3 (ALL SCHOOLS): Monitor that all out-of-school suspensions are approved by principal supervisors prior to being assigned to a student.

Reported Out-of-School Suspensions for Quarter 1

Select One:

V

No out-of-school suspensions were assigned during this time frame.

All out-of-school suspensions were pre-approved by a principal supervisor.

Strategy AAAP 2.4 (ALL SCHOOLS): Ensure that School Improvement Plans for all schools specifically address how schools are providing interventions related to achievement gaps for African American students.

Date of Quarterly Review of School Improvement Plan:

9/27/2021

improvement run.

Yes

Does the School Improvement Plan Continue to Address the Achievement Gap for African American Students?

African American Student Council (All Grade Levels):

If no, what modifications will be made to address the achievement gap?

Summary of Action Steps/Plan based upon District Impact Review (based upon District & School Level Reviews): Based on our 2021 FSA School Data, our Math bottom quartile subgroup decreased significantly from 52% proficiency to 29% proficiency. This 23% decrease affected our overall school grade immensely. In order to increase this area, we have intentionally designed our Math instructional blocks to encompass 90 minutes as opposed to the minimum required 60 minutes. This additional 30 minutes will allow for us to have Math RTI. To ensure that we are able to capitalize on the additional math time we will be having a math book study centering around a practical approach to teacher questioning strategies and physical class layout. On a monthly basis best practice will be highlighted at staff meetings, leadership will be attending math collaborative planning, and a math school improvement plan committee has been established.

Strategy AAAP 3.1 (ALL SCHOOLS): Increase communication regarding the availability of extracurricular activities through the dissemination of a resource that provides information for individual schools.

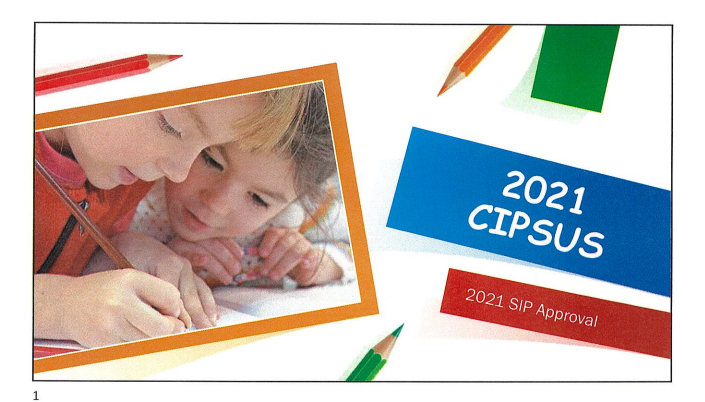
Student Demographics

		٠, ١			
African American	an American Hispanic		White	Other	
11 %	9 %	2 %	73 %	2 %	
	of Extracurricular Activity S Focus Student Information	10/8/2021			
(SECONDARY ONLY) Num	ber of Students Participati				

Strategy AAAP 4.3 (ALL SCHOOLS): Maintain diverse interviewing committees, while using universal application and interview protocols for the selection of instructional vacancy candidates.

Number of interviews conducted by the Interview Committee:	15				
Percentage of Interviewers on Interview Committee by Race					
African American	White, Non-Hispanic				
33	66				

(Optional) Additional information: There were several positions that did not have AA applicants that were qualified.



Goal # 1
School Culture

Quarter 1

Data Findings

Based on our 2021 School Culture/Climate Survey, our lowest two areas were professional development and staff sense of belonging. In order to ensure that the data was cross referenced with another tool we implemented a staff survey Team Assessment at the beginning of the year welcome back meeting. This tool took an inventory of 5 key areas identified as the 5 Dysfunctions of a Team. This inventory indicated similar findings as that identified in the districts climate survey.

To improve staff sense of belonging, the leadership team will be adding monthly faculty meetings which will focus on building community, celebrations, and staff recognitions.

High Yield Strategy: Collaborative Planning

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Quarter 1

Monitoring

High Yield Strategy: Collaborative Planning

Every week from the start of the schoolyear until the week of 10/18/21 In order to improve professional development, the leadership team will focus on the intentional planning to achieve the aforementioned goals during weekly leadership mtgs. We will be moving forward with a Math Book study that will increase a staff wide sense of belonging and at the same time improve our Math class teaching strategies thus leading to increased math scores.

In order to improve the staffs sense of belonging we will also have shout outs, sharing best practices, and prize giveaways associated with those recognized by their colleagues on our shout out board once a month during the faculty meetings. The names and accolades will then be shared with the school community each month at the faculty meetings.

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Goal # 1 School Culture

Quarter 1

Data Selection Rationale

Because of the social distancing protocols and limitations on social gatherings last school year, our staff did not have an opportunity to build community with each other and the new leadership team. Monthly staff meetings will hopefully improve this area. Our PD last year focused on Differentiated Instruction, and although the staff found it informative, they expressed it was not very helpful. By embedding PD weekly through collaborative planning, teachers will find the information they share with each other on the "how" of instruction more helpful and easy to implement immediately.

High Yield Strategy: Collaborative Planning

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Quarter 1

Expected Evidence

Curing the week of 10/18/21:To monitor if we are moving towards our desired goal of all staff feeling a sense of belonging and an improvement of PD we will Implement an additional staff survey titled Team Assessment. This survey will be the same one that was implemented at the beginning of the year welcome back meeting. This tool took an inventory of 5 key areas icentified as the 5 Dysfunctions of a Team.

High Yield Strategy: Collaborative Planning

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Goal # 2 Academics

Quarter 1

Data Findings

High Yield Strategy: Collaborative Planning

Based on our 2021 FSA School Data, our Math bottom quartile subgroup decreased significantly from 52% proficiency to 29% proficiency. This 23% decrease affected our overall school grade immensely. In order to increase this area, we have intentionally designed our Math instructional blocks to encompass 90 minutes as opposed to the minimum required 60 minutes. This additional 30 minutes will allow for us to have Math RTI. To ensure that we are able to capitalize on the additional math time we will be having a math book study centering around a practical approach to teacher questioning strategies and physical class layout. On a monthly basis best practice will be highlighted at staff meetings, leadership will be attending math collaborative planning, and a math school improvement plan committee has been established.

6



Every week from the start of the schoolyear until the week of 10/18/21 Leadership will be attending math collaborative planning, and a math school improvement plan committee that has been established. We will also be monitoring on a weekly basis the Math Unit Assessments along with iReady and Go Math Formative Assessments to get an understanding of the data trends that are occurring. Leadership will compare the data to previous years trends and establish a trendline. This trendline will indicate if we maintain the current direction established thus far or make changes as needed.

High Yield Strategy: Collaborative Planning



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Quarter 1

Goal # 2 Academics

Quarter 1

Data Selection Rationale

The 2021 FSA data was used in order to try and establish a trend among math proficiency rates of our bottom quartile group using the Think Math Curriculum as a supplement. Overall our bottom quartile has not been making consistent gains or proficiency rates in Math. Our Math BQ data is as follows according to a 4-year historical lookback:

- 2018-63%
- 2019-52%
- 2020-No Data
- 2021-29%

Looking at the trend we have been decreasing Math BQ proficiency by an average of 11% a year. Although we did not have FSA in 2020 the 2021 results held true to a ~11% a year decline.

High Yield Strategy: Collaborative Planning







Ouarter 1 Expected Evidence

Our goal, albeit lofty, is to increase our bottom quartile proficiency in Math from 29% to 63% thus returning Osceola Magnet back to the performance level of the year in which the downward trend began. We should see incremental growth at our weekly data trend reviews up to 10/18/21. During the week of 10/18/21 we will begin developing changes necessary to either support current strategies or pivot.

High Yield Strategy: Collaborative Planning





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Goal # 3 School Theme

Quarter 1

Data Findings

High Yield Strategy: Collaborative Planning

Our staff, stucents, and community have embraced the repranding of our school becoming a School of Mathematics and Engineering. This initiative was launched last year but halted abruptly in March 2020. Last fall we set a goal to achieve an 80% proficiency of our 5th grade students as measured by the FCAT. Although we cid not achieve a 80% we did achieve a 74% which was the highest Science score in the district. We accomplished this through collaborative planning and a walk to Rti model which included a Science Enrichment. This fall we began refining the work of our integrated K-5 Vertical Plan which had embedded Engineering Design Challenges. In order to maintain our top scores in science, we will continue our work on refining our collaborative planning, walk to Rtl Science enrichment, and K-5 Vertical Plan.

The second component of our school theme is Mathematics. Through the intentional process of developing an academic schedule that incorporates Math RTI blocks and the improvement of our Collaborative Planning Process as it specifically relates to Math we will continue to refine and improve student experiences thus leading to increased student performance. This process will be monitored through the participation of Admin at the Math collaborative planning meetings, as well as a continued refinement of the RTI model to meet the needs of all students.





Quarter 1

Monitoring

Every week from the start of the schoolyear until the week of 9/27/21 Leadership will be attending Science collaborative planning, and a Science school improvement plan committee that has been established. We will also be monitoring cn a weekly basis the Science and Math Unit Assessments along with iReady and Go Math Formative Assessments and Discovery Ed Formative Assessments to get an understanding of the data trends that are occurring. Leadership will compare the data to previous years trends and establish a trendline. This trendline will indicate if we maintain the current direction established thus far or make changes as needed.

High Yield Strategy: Collaborative Planning





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Goal # 3 School Theme

Quarter 1

Data Selection Rationale

The 2021 FSA data was used in order to try and establish a trend among math and science proficiency rates. Overall science has not been making consistent proficiency rates and Math Achievement has decreased by an average of 3% a year.

Math Overall Achievement

2018-82%

2019-79%

2020-No Data

2021-73%

Science Overall Achievement

2018-71%

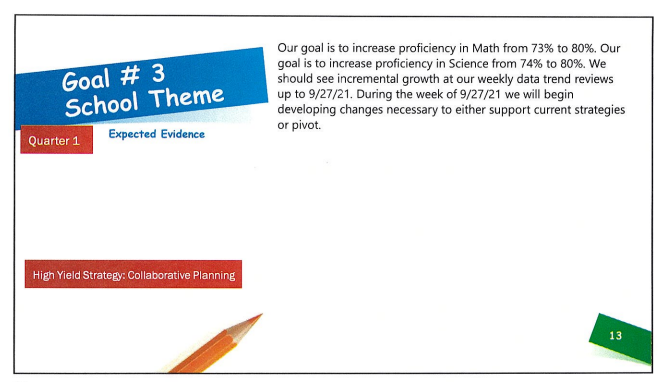
2019-68%

2020-No Data

2021-74%

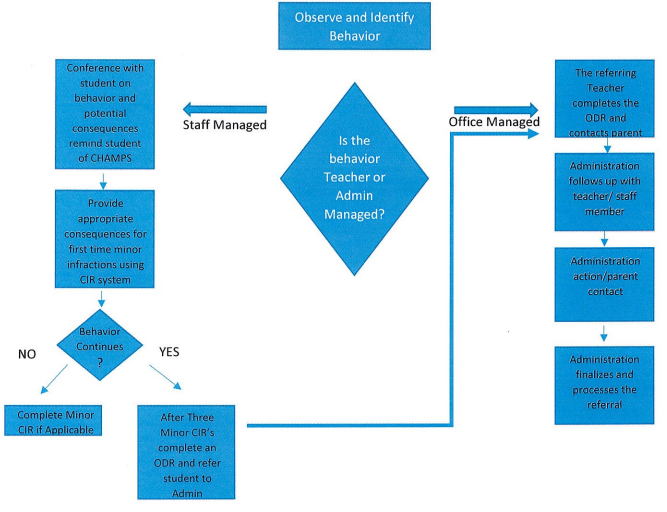
High Yield Strategy: Collaborative Planning







Osceola Elementary Discipline Flow Chart



Osceola Magnet Elementary

DATA CHAT-RTI GROUPING

SEPTEMBER 31, 2021

Attendance

- Present
 - K through 5th grade during planning periods
 - o Admin, Guidance, Intervention, Coach, LA Reps
- Absent
 - o None
- Process

Ensure Placement Definition is set to Beginning of year. This view is used right after diagnostic 1 to determine:

- Beginning of the Year Needs Assessment
- Initial Grouping
- Intervention Groups

The Placement Domains

• Identify any areas of weakness in the 6 foundational reading domains. Example student is struggling with Comprehension of Lit and Informational Text.

Approved RTI / Progress Monitoring Resources

- Compare what we have available here at OMES
- Choose resources
- Develop system to implement and monitor
- Schedule follow up

Establish frequency of Progress monitoring to occur

- 1 x a week for Tier III
- 1 x every 2 weeks for Tier II

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	62	54	58	46	62	15	ELA Unit 5
	60	57	62	39	47	62	ELA Unit Avg
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64	73	64	73	55	64		45	Math Unit 5	
67	50	50	50	67	100		33	Math Unit 6	
65	48	45	51	65	76		32	Math Unit Avg	
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58	58	67		50		83	ELA Unit 5
70	30	50		80		50	ELA Unit 6
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		30					30			Math Unit 2
		0	73				27	9		Math Unit 3
		50	90			90	0	50		Math Unit 4
		91	100			100	45	27		Math Unit 5
		30	80			80	30	20		Math Unit 6
		41	86			90	26	29		Math Unit Avg
		1	ហ			5	1	1		Math FSA Pred Prof
308	301	299	299	291	291	287	285	267	263	2021_FSA Math
2	2	2	2	1	1	1	1	1	1	2021_FSA Math

OMES Extracurricular

Activity	Description	Photo
Youth Sailing	Afterschool instruction in the sport of sailing to kids cf all backgrounds on our unique Indian River Lagoon engaging them in a safe, fun and social activity while challenging them to be responsible, confident and independent.	Vero Beach's Community Sailing
Art Club	Afterschool club that encourages and supports appreciation and creation of fine art with emphasis on all forms of painting, collage and sculpture	After School Club
TV Studio	The skills and discipline required to plan, script, present and technically produce a televised broadcast can help students in other areas of learning, such as comprehension, literacy, computer graphics and math.	
Snag Golf	SNAG Golf ('Starting New At Golf') is the best first touch program to effect vely teach the game of golf to people of all ages and ability levels. SNAG® Golf offers the versatility to learn and play in almost any environment you choose.	starting new at golf
Tinker CAD Club	The 3D Printing Club is a place for students to collaborate on creative design and engineering solutions.	
ORFF Ensemble	The Orff approach is a way of introducing and teaching children about music on a level that they can easily comprehend. Musical concepts are learned through activities children enjoy. Singing, chanting, dance, movement, drama and the playing of percussion instruments. Improvisation, composition and a child's natural sense of play are encouraged.	

OMES Extracurricular

ORCA Conservation	Ocean Research & Conservation Association partners with the school to teach students about the protection and restoration of aquatic ecosystems and the species through the development of innovative technologies and science based conservation action.	
Robotics Club	Sphero activities are STEAM-centric and designed to inspire student creativity. Navigate a maze. Program a painting. Mimic the solar system. Design a boat. Have a dance partythe only limit is the student's imaginations. Explore activities aligned to NGSS, CCSS, and various state standards to breathe new life into the school curriculum, use them as a collaboration tool, makerspaces, enrichment programs, and more.	
Girls on the Run	Running program that inspires girls to be joyful, healthy and confident using a fun, experience-basec curriculum which creatively integrates running.	Girlson
Gardening Club	After school garden clubs provide a great way for students to learn about gardening and gain hands-on experience growing their own food, and tasting the fruits (and vegetables!) of their labor.	

Name of Extracurricular:

Coach/Sponsor Information

Coach/Sponsor (1)

Coach/Sponsor (1) Employee ID

Assistant Coach/Sponsor (2)

Assistant Coach/Sponsor (2)

Please add rows for additional coaches/sponsors.

Student Information

Student Last Name

B F H L L L L L L P R T T T V V

Youth Sailing Foundation

External Organization
Enter seven (7) digit employee ID of head coach/sponsor

Enter name of assistant coach/sponsor (legal first and last name) Enter name of assistant coach/sponsor (legal first and last name)

Student First Name	Student ID Number	RACE
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C		W
L		W
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Name of Extracurricular:

Coach/Sponsor Information

Coach/Sponsor (1)

Coach/Sponsor (1) Employee ID

Assistant Coach/Sponsor (2)

Assistant Coach/Sponsor (2)

Please add rows for additional coaches/sponsors.

Student Information

Student Last Name

C G K K N S T V

Video Production

Angie Pressley

Student First Name	Student ID Number	RACE
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A		W
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Name of Extracurricular:

Coach/Sponsor Information

Coach/Sponsor (1)

Coach/Sponsor (1) Employee ID

Assistant Coach/Sponsor (2)

Assistant Coach/Sponsor (2)

Please add rows for additional coaches/sponsors.

Student Information

Student Last Name



Gardening Club

Kathy Cathcart

Enter name of assistant coach/sponsor (legal first and last name) Enter name of assistant coach/sponsor (legal first and last name)

Student First Name	Student ID Number	RACE
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Coach/Sponsor Information

Coach/Sponsor (1)
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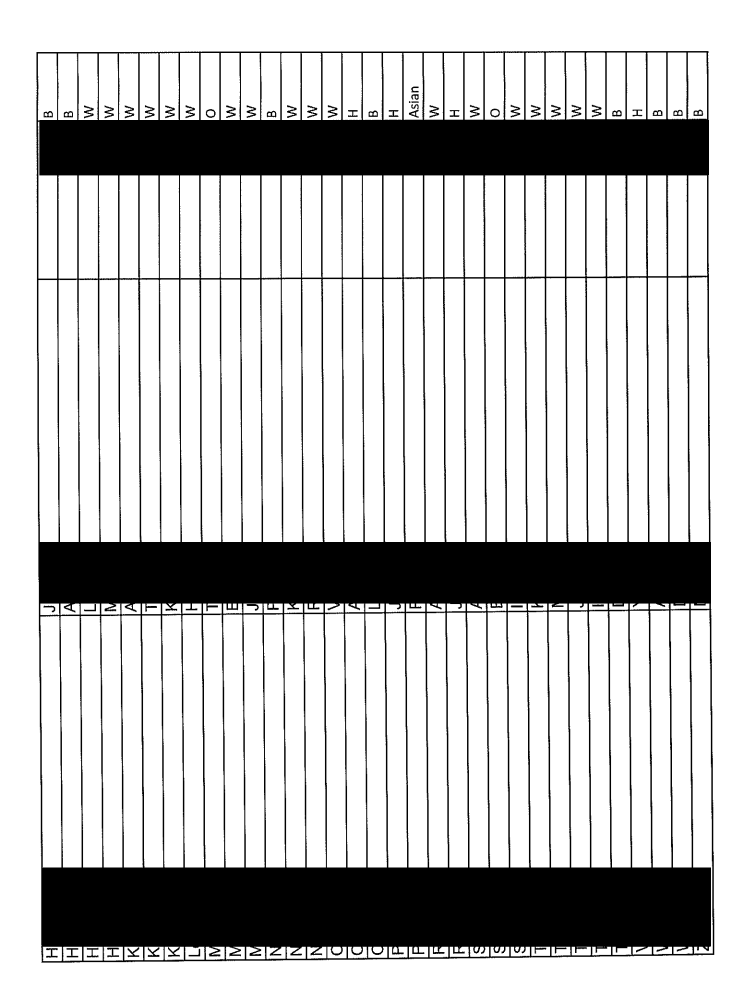
Janine Jones 1100685

> Assistant Coach/Sponsor (2) Assistant Coach/Sponsor (2)

Please add rows for additional coaches/sponsors.

Student Information

Student Information			
Student Last Name	Student First Name	Student ID Number Race	
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B	Н	W	
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	Phonics, Lit Comp, Info Comp	476 32nd	Grade 2		9/1/2021	
	Phonics, Voc., Lit Comp, Info Comp	476 32nd	Grade 2	1	9/1/2021	
	Phonics, Voc., Lit Comp, Info Comp	477 32nd	Grade 2		9/1/2021	
	Phonics, Voc., Lit Comp, Info Comp	465 26th	Grade 1	1	9/1/2021	
	Phonics, Voc., Lit Comp, Info Comp	466 26th	1 Grade 1	ь	9/1/2021	
	Phonics, Voc., Lit Comp, Info Comp	458 22nd	1 Grade 1	1	9/1/2021	
iReady Toolbox	Comprehension					BIRNHOLZ
	Phonics, Lit Comp, Info Comp	500 49th	1 Grade 2		9/1/2021	
	Phonics, Voc., Info Comp	495 45th	Grade 2		9/1/2021	
	Phonics, Lit Comp, Info Comp	492 43rd	Grade 2		9/1/2021	
	Phonics, Voc., Lit Comp, Info Comp	485 38th	Grade 2		9/1/2021	
	Phonics, Voc., Lit Comp, Info Comp	480 34th	Grade 2		9/1/2021	
	Phonics, Voc., Lit Comp, Info Comp	478 33rd	Grade 2		9/1/2021	
iReady Toolbox	Comprehension					OBERLINK
		Score rail Fall	Fall			STUDENTS
Intervention Curriculum	Area of Concern	IREADY Scale Percentile		SWD /	REVIEW MEETING	Third Grade TEACHER and
			ile on IReady	e 25th %	red below th	List any students who scored below the 25th %ile on IReady

NWF								
WRF								
ORF	Ρ	Phonics, Voc., Lit Comp, Info Comp	24th	462	Grade 1		9/1/2021	
NWF								
WRF								
ORF	D	Phonics, Voc., Lit Comp, Info Comp	22nd	460	Grade 1	and the factor of the factor o	9/1/2021	
NWF								
WRF	-							
ORF	p	Phonics, Voc., Lit Comp, Info Comp	19th	449	1 Grade 1		9/1/2021	
NWF								
WRF								
ORF	0	Phonics, Voc., Lit Comp, Info Comp	18th	445	Grade 1	<u> </u>	9/1/2021	
Sonday		Phonics						DAVIS
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NWF								
WRF								
ORF	0	Phonics, Voc., Lit Comp, Info Comp	476 32nd	476	Grade 2			
NWF								
WRF								
ORF	ð	Phonics, Voc., Lit Comp, Info Comp	27th	468	Grade 1			
WRF								
ORF	3	Phonics, Voc., Lit Comp, Info Comp	464 25th	464	Grade 1			
						_		

ORF Fall: 73 WRF Fall: 40 PM1 PM1 10.5 13.5 Progress Monitoring Data Points MAZE 8.5 9.5 δ. 5. 6.5 17 34 10 10 0 0 Fall 8 Winter-12 Spring-15 PM2 PM2 16.5 13.5 3.5 3.5 8.5 12 12 18 12 0 Fall:76-24 PM3 PM3 18 12 12 PM4 PM4 PM5 PM5 NWF Unit 1 Unit 1 ELA ELA Unit 2 Unit 3 Unit 4 Unit 2 Unit 3 ELA ELA **Unit Assessments Unit Assessments** ELA ELA Unit 4 ELA ELA Unit 5 Unit 5 ELA ELA 9/26/21 9/26/21 9/26/21 9/26/21 MEETING DATE 9/26/21 9/26/21 9/26/21 9/26/21 9/26/21 9/26/21 9/26/21 9/26/21 9/26/21 9/26/21 9/26/21 REVIEW Change, Remove (This is Recommendation Keep, Tiered Instruction done at mtg.)

	:			59-16	30	66	79-19	34	63	57-10	44	81	59-1	24	42	41-12	0	53	69-22	29	64	27	49	58-17
				63-15	27		69-19		54	69-19		85		23										
				75-20	30	61	72-2	28	58															
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						9/26/21			9/26/21			9/26/21			9/26/21			9/26/21			9/26/21		9/26/21	
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		Glaser						BIRNHOLZ				OBERLINK	TEACHER and MEETING STUDENTS DATE	Third Grade Seview C
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													Grade Placement Fall	Overall
													IREADY Scale Score Fall	
													Percentile Fall	IBEADY
		Phonics						Comprehension				Comprehension	Area of Concern	

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											Phonics						

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		ELA Unit 5	Unit 4	Unit 3	ELA Unit 2	ELA Unit 1	PM5	PM4	РМ3	PM2	PM1	Sonday
			nents	Unit Assessments	Unit		NWF		F Fall: 40 Fall:76-24	ORF Fall: 73 WRF Fall: 40 Fall:76-2	ORF Fall:	
												IReady Toolbox
								:				7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
												iReady Toolbox
		ELA Unit 5	ELA Unit 4	ELA Unit 3	ELA Unit 2	ELA Unit 1	PM5	PM4	РМ3	PM2	РМ1	
Tiered Instruction Recommendation Keep, Change, Remove (This is done at mtg.)	REVIEW MEETING DATE		ents	Unit Assessments	Unit.		MAZE	Data Points MAZE Spring-15	ress Monitoring Data Point Fall 8 Winter-12 Spring-15	Progress Monitoring Fall 8 Winter-12	Progr	Intervention Curriculum
		 1										

List any students who scored below the 49th %ile on IReady or a level 1 or 2 on FSA

DK accellimica by Stage 157 scotcs	State Language	0						
Fourth Grade TEACHER and STUDENTS	REVIEW MEETING DATE	SWD	AA	Overall Grade Placement Fall	IREADY Scale Score Fall	IREADY Percentile Fall	Area of Concern	Intervention Curriculum
							Comprehension Group	IReady Toolbox
ANTOSH							Comprehension Group	IKeady Ioolbox
	9/1/2021	Н	1	Grade 3	517	37th	37th Info Comp., Voc., Lit Comp	
	9/1/2021		1	Grade 3	526	44%	44% Voc., Info Comp	
Δ.	9/1/2021			Grade 3	527	45% Lit.	Lit. Comp	
6	9/1/2021			Grade 3	530		47% Voc., Lit. Comp	
	9/1/2021	Ц		Grade 3	529		47th Voc., Info Comp	
	9/1/2021	Н	1	Grade 3	550		64% Voc., Info Comp	
	9/1/2021		1	Grade 3	550		64% Info Comp	
THOMAS							Comprehension Group	E
	9/1/2021		Д	Grade K	400		3rd Phonics, Voc., Lit. Comp, Info Comp.	
The last of the la	9/1/2021	1		Grade 2	493		24th Phonics, Voc., Info Comp	
	9/1/2021		1	Grade 3	500		28th Phonics, Voc. Lit. Comp, Info Comp	
	9/1/2021			Grade 3	504		Lit. Comp., Voc., Lit. Comp	
	9/1/2021	1		Grade 3	512		33rd Info Comp., Voc., Lit Comp	
	9/1/2021			Grade 3	516		36th Voc., Lit Comp, Info Comp	
MORROW							Comprehension Group	IReady Toolbox
	9/1/2021			Grade 3	530		47% Voc., Lit Comp., Info Comp.	
	9/1/2021			Grade 3	539		55% Voc., Lit. Comp, Info Comp	

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	9/1/2021	9/1/2021	9/1/2021	9/1/2021	9/1/2021	9/1/2021	9/1/2021	9/1/2021			9/1/2021	9/1/2021	9/1/2021	9/1/2021	9/1/2021
						1		. 1							1
	1 Grade 3	1 Grade 3	Grade 3	Grade 3	Grade 3	1 Grade 3	Grade 2	1 Grade 1			Grade 3	Grade 3	Grade 3	1 Grade 3	Grade 3
	529	527	525	524	515	501	476	435			526	552	544	544	540
	47th Voc., Lit Comp, Info Comp	45th Info Comp, Voc., Lit Comp.	43rd Info Comp, Voc., Lit. Comp	43rd Voc., Lit. Comp., Info Comp.	35% Info Comp., Voc., Lit Comp	28th Info Comp, Voc., Phonics	16% Phonics, Voc., Lit. Comp, Info Comp.	7th Phonics, Voc., Lit. Comp, Info Comp.	Phonics		44% Voc., Lit. Comp. Info Comp	66th Lit Comp., Info Comp	59th Voc., Lit Comp	59% Voc., Info Comp	56% Voc., Lit Comp
	Lexia	Lexia	Lexia	Lexia	Lexia	Lexia	Lexia	Lexia							

		9/26/21									
		9/26/21									
MORROW											:
		9/26/21						O1	17.5		12.5
		9/26/21)	0	11	6.5
		9/26/21						5	16.5	21.5	18.5
		9/26/21						5	3.5	17	20.5
		9/26/21						5	7.5	4.5	9
		9/26/21			****			<u> </u>	0	1	0
THOMAS											
		9/26/21									
		9/26/21									
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		9/26/21									
		9/26/21									
		9/26/21									
ANTOSH											
Fourth Grade TEACHER and STUDENTS	Recommendation Keep, Change, Remove (this is done at mtg.)	REVIEW 5 MEETING DATE	ELA ELA Unit 4 Unit 5	ELA Unit 3	ELA Unit 2	ELA Unit	PM5	PW4	PM3	PM2	PM1
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			nts	Unit Assessments	Unit A		Vinter-	13.5 V	AZE-Fal	Data Points MAZE- Fall 13.5 Winter-	Data Po

9/26/21	9/26/21	9/26/21	9/26/21	9/26/21	9/26/21	9/26/21	9/26/21		9/26/21	9/26/21	9/26/21	9/26/21	9/26/21	9/26/21
							YOUNG							

Data Points MAZE- Fall Spring- 21	
	Intervention Area of Concern Curriculum
	Area of Concern
EADY	
	IREADY Percentile Fall
	IREADY Scale Score Fall
	Overall Grade Placement Fall
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	SWD
	REVIEW MEETING DATE

	Tiered Instruction ELA Unit Recommendation Keep, Change, 5 Remove (this is done at mtg.)												
Unit Assessments	ELA Unit 3 ELA Unit 4												
 Unit As	ELA Unit El												
	ELA Unit												
l 13.5 Winter-17	1 PM5	:											
113.5	PM4												

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Kindergaten TEACHER and STUDENTS	REVIEW MEETING DATE	SWD	AA	Overall Grade Placement Fall	IREADY Scale Score Fall	IREADY Percentile Fall	Fall Dibels Overall	FALL DIBELS LNF- 25	FALL DIBELS PSF-5	FALL DIBELS NWF CLS- WRC 9-1
, , , , , , , , , , , , , , , , , , ,			20							
Myers	9/29/2021			Emerging K	277	1st	260	7	1	1-0
	9/29/2021			Emerging K	290	2nd	270	12	0	0
	9/29/2021			emerging K	336	41st	286	15	4	10-0
	9/29/2021			emerging K	335	39th	301	26	0	0
Hobgood										
Si	9/29/2021			emerging K	351	63rd	270	10	1	2-0
Ď	1202/5051			emerging K	291	291	278	13	10	4-0
Σ	9/29/2021			Emerging K	332	34th	301	22	20	4-0
Dugan										
А	1702/5076			emerging K	331	32nd	276	15	0	0
S	9/29/2021			Emerging K	292	3rd	300	19	2	0
Solution	9/29/2021			emerging K	337	43rd	278	13	13	0
0	9/29/2021 x	×		Emerging K	324	23rd	290	21	2	0
H	9/29/2021			emerging k	306	8th%	258	2	12	0
Shemo					6		C	,		
S	9/29/2021			Emerging K	377	TST.7	749	3	0	0

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5	7			3	0	0	10							
2	13			9	10	5	6							
259	275			262	265	254	266							
48th	69th			37th	69th	31st	29th							
340	356			334	356	330	329							
emerging K	emerging k			emerging K	emerging K	emerging K	emerging K							
	×					×	×							
9/29/2021	9/29/2021			9/29/2021	9/29/2021	9/29/2021	9/29/2021							
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REVIEW MEETING DATE																						
Kindergaten TEACHER and STUDENTS	,	Myers						Hobgood					Dugan				Kipp					
Tiered Instruction Recommendation Keep, Change, Remove (This done at mtg.)																anner de la companya						
Progress Monitoring Data Points LNF= Fall-25, Winter- 37, Spring-42 PSF= Fall-5, Winter-29, Spring-44																						
Intervention																						
FALL DIBELS WRF 1			0	0	0	0			0	0	0			0	0			0	0	0		0

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Overall Grade Placement	Winter																							
Subgroup:	AA, SWD, BQ																							

List any students who scored below the 25th %ile on IRead students who scored well below Compsite Score on DIBELS

First Grade TEACHER and STUDENTS	REVIEW MEETING DATE	SWD	AA	Overall Grade Placement Fall	IREADY Scale Score Fall	IREADY Percentile Fall	Composite Score- 330	FALL DIBELS LNF-42	FALL DIBELS	FALL DIBELS NWF- WRC 30-5
Victoria	9/15/2021			kindergarten	410	61	321	26	36	3
<u>×</u>	9/15/2021	×		kindergarten	393	41st	325	33	36	9
S	9/15/2021						326	42	20	1
3	9/15/2021			kindergarten	410	61st	338	95	21	8
S	9/15/2021	×		kindergarten	388	37th	339	33	23	8
A	9/15/2021			kindergarten	417	70th	360	51	29	21
	9/15/2021			kindergarten	373	25th	335	45	30	12
Wood										
Ь	9/15/2021			kindergarten	409	59th	323	49	17	1
>	9/15/2021			kindergarten	386	35th	326	41	28	9
	9/15/2021			kindergarten	390	38th	325	37	23	6
Τ	9/15/2021			kindergarten	367	21st	325	38	22	1
>			×	kindergarten	403	51st	328	58	28	4
D	9/15/2021			emerging k	335	6th	330	49	16	0
										-
Bartus										
Ν	9/15/2021		×	kindergarten	381	31st	303	14	16	0

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Fall Dibels WRF 12	FALL DIBELS ORF 10	Area of Concern	Intervention Curriculum	Progress Monitoring Data Points NWF (CLS/WRC) = Fall-30/5, Winter-52/14, Spring-55/15	Tiered Instruction Recommendation Keep, Change, Remove (This done at mtg.)
10	7	Phonics	A CONTRACTOR OF THE CONTRACTOR		
9	5	Phonics			
12	15	Phonics			
13	22	Phonics			
18	21	Phonics			
19	24	Phonics			
14	4	Phonics			
13	10	Phonics			
11	5	Phonics			
6	9	Phonics			
12	4	Phonics			
12	₽	Phonics		THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRE	
13	5	Phonics			
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Letters/Sounds	Letters/Sounds	Letters/Sounds	Letters/Sounds	Letters/Sounds		Letters/Sounds	Letters/Sounds	Letters/Sounds	Letters/Sounds	Letters/Sounds	Phonics		PPhonics	Phonics	Letters/Sounds	Phonics	Phonics	Phonics	Phonics	Phonics				
0 Let	Let	1 Lei	1 Let	5 Let		0 Le	a] 0	4 Le	1 Le		PP		0	PF	3 Le	0 P	1 P		3					
0	9	4	2	0		1-6	1	0-7	5	9	0		2-2	0	11	0	7	11	11	2				