



## African American Achievement Plan Evidence of Progress Monitoring

School District of Indian River County  
#SDIRCStrongerTogether

**Date:** 10/02/2020

**School/Department:** Osceola Magnet

**Action Step  
(number and  
description):** 1.3 Action Step: Develop and implement a curriculum matrix that integrates African American History teachings in grades K-5 that is included in the curriculum map. Conduct quarterly Classroom walk throughs to ensure integration into classroom instruction and provide written report of feedback

**Evidence of Progress  
Monitoring  
(Please include  
narrative/description  
of the action taken.  
Where applicable,  
please include all  
measurable data.)** 9/7/20 The Leadership Team as well Grade Chairs reviewed the criteria for the AAA Matrix and worked with grade chairs to develop vertical plans that integrated the required teachings into the Social Studies instructional blocks.

**Results of Action  
Taken:** We were able to complete 1st, 2nd, and 3rd grade successfully and are still working on K, 4th, and 5th grade.

**Reflection:** Monitoring for implementation will be a reoccurring.

# 1<sup>st</sup> Grade

	Reading/Writing	Science	Engineering	Social Studies	Math	Special Days
Aug 24	<u>Unit 0 Week 1-3</u> Start Smart	<b>All About Me</b> (photo page)		<i>Introduce rules and procedures</i> <i>Social Skills</i>		8/26 Early Release
Aug 31	<u>Unit 1 Week 1</u> At School	<b>Science Process</b> Scientists and their tools	<b>What is an Engineer?</b> Scientist vs. Engineer	<b>People and Traditions</b>	<b>Chapter 1 Number to 10</b> Counting Learning about Zero Comparing/Ordering #s	
Sept 7	<u>Unit 1 Week 2</u> Where I Live	<b>Science Process</b> Scientists and their tools	Hat Design Challenge		<b>Chapter 2 Number Bonds</b> Making Number Bonds Making Number Stories	9/7 No school
Sept 14	<u>Unit 1 Week 3</u> Our Pets	<b>Science Process</b> Using the Five Senses		<b>Special Holidays</b>	<b>Chapter 3 Add. within 10</b> + by counting all + by counting on	Elementary Open House
Sept 21	<u>Unit 1 Week 4</u> Let's Be Friends	<b>Science Process</b> recording and observing science		<b>American Heroes</b> <i>The Story of Ruby Bridges</i>	Completing number sentences Making + stories Solving picture problems	9/23 ER -
Sept 28	<u>Unit 1 Week 5</u> Let's Move	<b>Science Process</b> recording and observing science	Design an Apple Tower	<i>Johnny Appleseed</i>	<b>Chapter 4 Sub. within 10</b> - by crossing out - by using number bonds	9/28 No school
Oct 5	<u>Unit 2 Week 1</u> Jobs Around Town	<b>Science Process</b> recording and observing science	<i>Scientist/Inventor George Washington Carver</i>	<i>Johnny Appleseed</i>  <b>Economics</b>	- by counting back Making - stories Solving picture problems Fact Families	End of 1 <sup>st</sup> Quarter 10/9
Oct 12	<u>Unit 2 Week 2</u> Buildings All Around	<b>Properties of Matter</b>		<b>Sharing Stories</b>	<b>Chapter 5 Positions &amp; Ordinal #s</b> Naming Positions in Races, Lines and Rows	10/14 ER -
Oct 19	<u>Unit 2 Week 3</u> A Community in Nature	<b>Properties of Matter</b>			<b>Chapter 6 #s to 20</b> Counting Comparing/Ordering	

	Reading/Writing	Science	Engineering	Social Studies	Math	Special Days
Oct 26	Unit 2 Week 4 Let's Help	Motion of Objects	Light and Sound Waves Design a boat	Columbus Day  Where We Live	Chapter 6 #s to 20 Making number patterns	Elementary Conferences 10/29 10/30 No School - Conferences
Nov 2	Unit 2 Week 5 Follow the Map		Inventor & Patent Expert Lewis Howard Latimer	Map Elements	Chapter 7 +/- within 20 Add by counting on Add by making 10 Add by adding ones	11/2 - Emergency Day
Nov 9	Unit 3 Week 1 & 2 What Time Is It?			Veterans' Day	Subtract by counting back Subtract by - ones Subtracting from 10	11/11 No School
Nov 16	Unit 3 Week 3 & 4 Now and Then	Forces and Changes in Motion	Design a Drum to Communicate a Distance	Maps and Globes	Making Fact Families Adding 3 numbers	
Nov 23	No	School	11/23 -	11/27	THANKSGIVING	Break
Nov 30	Holiday stories			Where We Live	Chapter 9 #s to 40 Counting to 30 Counting to 40	12/3 Science Fair 12/5 Science Night 5-7pm
Dec 7	Assessment	Winter		Traditions	Comparing/Ordering #s Finding how much more/less	12/12 Holiday Concert
Dec 14	Assessment	Winter		Dr Maulana Karenga	Making number patterns	12/15, 12/16 - 12/18, ER 12/18 Holiday Shirt Day End of 2 <sup>nd</sup> Q 12/18

	Winter Break No School 12/21 - 1/1					
	Reading/Writing	Science	Engineering	Social Studies	Math	Special Days

Jan 4	<u>Unit 4 Week 1</u> Animal Features	<b>Life Science</b> living/non-living		<b>Economics</b> Goods and Services	<b>Chapter 10 +/- Word Problems</b> Solving Word Problems	1/4 Teacher Workday 1/5 Students Return
Jan 11	<u>Unit 4 Week 2</u> Animals Together	<b>Life Science</b> food, water, shelter, space	<b>Animals as Engineers</b>	Life of Dr. Martin Luther King, Jr.	Solving Word Problems	
Jan 18	<u>Unit 4 Week 3</u> In the Wild	<b>Life Science</b> habitats <i>Helen Gichoni</i>	Design a camouflage habitat	<b>Economics</b> Barter and Money	<b>Chapter 11 #s to 120</b> Counting to 100	1/18 No School ???1/22 - 1/25 Literacy Week
Jan 25	<u>Unit 4 Week 4</u> Insects!	<b>Life Science</b> habitats		<b>Economics</b> Banker <i>Maggie L. Walker</i>	Finding Place Value Partitioning Numbers Comparing/Ordering #s	1/27 ER
Feb 1	<u>Unit 4 Week 5</u> Working With Animals	<b>Life Science</b> habitats	Habitat Zoo	<b>Economics</b> Producers, sellers, buyers Black History Month	Finding More or Less Number Patterns Counting to 120	2/3 - 2/7 Conference Week
Feb 8	<u>Unit 5 Week 1</u> See It, Sort It	<b>Life Science</b> habitats		<b>Economics</b> <i>Sarah Breedlove Walker aka Madame C.J. Walker</i>	<b>Chapter 12 +/- within 100</b> Making Families of +/- facts Simple Adding	Elementary Conferences 2/11 2/12 No School - Conferences
Feb 15	<u>Unit 5 Week 2</u> Up in the Sky	<b>Life Science</b> habitats		<b>Economics</b> Making Choices	Simple Subtracting Simple Adding	2/15 Emergency Day
Feb 22	<u>Unit 5 Week 3</u> Great Inventions <i>Inventor: Garrett Morgan</i>	<b>Life Science</b> habitats			Adding with Regrouping Subtracting with Regrouping	2/24 ER - 2/25 Digital Learning Day???
Mar 1	<u>Unit 5 Week 4</u> Sounds All Around	<b>Earth and Space</b> <i>stars</i>			<b>Chapter 13 Length and Height</b> Comparing length/height	3/2 Dr. Seuss Day
Mar 8	<u>Unit 5 Week 5</u> Build It!	<b>Earth and Space</b> gravity			Measuring Length Measuring Length/Height	3/12 End of 3 <sup>rd</sup> Quarter

	Reading/Writing	Science	Engineering	Social Studies	Math	Special Days
Mar 15		Astronaut Mae Jemison		Good Citizens	Chapter 14 Time Time to Hour/Half Hour	3/17 ER - Metric Olympics
Mar 22	Spring Break No School					
Mar 29	Unit 6 Week 1 Taking Action	Earth and Space sun	Investigations w/ sun	We are Citizens	Digital Clocks	
April 5	Unit 6 Week 2 My Team	Earth and Space water, rocks and soil	Create a sun dial	People and Authority	Next, Before After Calendars	4/2 No school
April 12	Unit 6 Week 3 Working Together	Earth and Space History of Earth	Construct a telescope	Good Citizens Help Teammates: Jackie Robinson & Pee Wee Reese	Chapter 15 Money Recognizing Coins	
April 19	Unit 6 Week 4 Sharing Traditions			Symbols	Counting Money	4/21 ER -
April 26	Unit 6 Week 5 Celebrate America!				Chapter 16 Data Making Lists, Tables, Picture Graphs	
May 3	Review week/testing week	Rice babies			Making and Reading Picture Graphs Tally Charts and Picture Graphs	FSA testing
May 10	Florida	Florida		Florida/Our Country Geography		FSA testing 5/10- 5/14 Teacher Appreciation
May 17	Florida	Florida		Florida/Our Country Mary McLeod Bethune		5/22 ER 5/27 Fly Up Day & 5 <sup>th</sup> Graduation 5/28 Last Day Students
May 24	End of Year	Early Release 5/25, Exams 5/26, 5/27 5/28				
May 31		No School 5/31, Teacher Workdays 6/1, 6/2				

## 2<sup>nd</sup> Grade

	Reading/Writing	Science	Social Studies	Math	Special Days
Aug. 10		All About Me	<i>Introduce rules and procedures</i> <i>Social Skills</i>	GM Ch. 3 Basic Facts	
Aug 17	<u><b>Unit 1 Week 1</b></u> Help! A Story of Friendship RL 1.1 Visualize/ Key Details Inflectional Endings Statements & questions Sentence Capitalization	Lesson 1: Jamerson	<b>UNIT 1- Our World</b> L1 Using Maps	GM Ch. 3 Basic Facts	
Aug 24	<u><b>Unit 1 Week 2</b></u> Big Red Lollipop RL 1.3 Visualize/ C, S, E Root Words Commands/ Exclamations Sentence Capitalization	<b>Lesson 2: Jamerson</b>	L2 Using Maps	GM Ch. 3 Basic Facts	<b>African American Studies: Unity Plan: "Look At Me" "Will I Am" for Science</b>
Aug 31	<u><b>Unit 1 Week 3</b></u> Not Norman RL 1.3 Ask/Answer ?/ C,S,E Sentence Clues/ Subjects Letter Punctuation	Tools/Data Chapter 10	L3 Where We Live	GM Ch. 3 Basic Facts	9/7 No school
Sept 7	Cont. U1/W3	<b>Scientific Process</b>	Sept. 11 <sup>th</sup>	GM Ch. 1 Place Value	

Sept 14	<u><b>Unit 1 Week 4</b></u> Lola & Tiva: Unlikely Friendship RI 1.1 Key Details/ Text Features Root Words Predicates Commas in a Series	Science Tools		Place Value GM Ch.1 Number Concepts	
Sept 21	<u><b>Unit 1 Week 5</b></u> Families Working Together RI 1.1/ RI 2.5 Key Details/ Text Features Inflectional Endings Expanding/ Combining Sentences Quotation Marks	Lesson 3: Jamerson		GM Ch. 2 Numbers to 1000	
Sept 28	<u><b>Unit 2 Week 1</b></u> Sled Dogs Run RL 1.3/ RL 2.5 Prediction/ C,S,E Prefixes Nouns Commas in a Series	Lesson 4: Jamerson		GM Ch. 2 Numbers to 1000	
Oct 5	<u><b>Stellaluna</b></u> RL 2.4	Science Fair		GM Ch. 2 Numbers to 1000	

Oct 12	<u><b>Unit 2 Week 2</b></u> Wolf! Wolf! RL 2.5 Predictions/ Problem & Solution Suffixes Singular/ Plural Nouns Commas in a Series		<b>UNIT 2</b> L1 Native Americans of South woodlands	GM CH. 4 2- Digit Addition with Regrouping	
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Oct 19	<u>Unit 2 Week 3</u> Turtle, Turtle, Watch Out! RI 1.2 Predictions/ Main Topic Details Suffixes Kinds of Nouns Capital Letters		L2 Native Americans of Northeast Woodlands L3 Native Americans of Plains	GM Ch. 4/6 2- Digit Addition with Regrouping <b>3-Digit Regrouping</b>	
Oct 26	<u>Unit 2 Week 4</u> Baby Bears RI 1.2/ RI 2.5 Reread/ Main Topic Details/ Text Features Multiple Meaning Words More Plural nouns Abbreviations		L4 Native Americans of Southwest	GM Ch. 4/6 2- Digit Addition with Regrouping <b>3-Digit Regrouping</b>	Pumpkin Project Due 10/29 Orange & Black Day
Nov 2	<u>Unit 2 Week 5</u> Beetles, Little Turtles RL 1.1/ RL 2.4 Reread/ Key Details/ Rhythm Multiple Meaning Words Possessive Nouns Apostrophes		L5 Native Americans of Pacific Northwest	GM Ch. 4/6 2- Digit Addition with Regrouping <b>3-Digit Regrouping</b>	
Nov 9	<u>Unit 3 Week 1</u> I Fall Down RI 2.6/ RI 2.5 Reread/ Authors Purpose/ Text Features Similes Action Verbs Abbreviations		L6 Changing Communities	GM Ch. 4/6 2- Digit Addition with Regrouping <b>3-Digit Regrouping</b>	
Nov 16	Thank You Sarah		Native American Project	GM Ch. 4/6 2- Digit Addition with Regrouping <b>3-Digit Regrouping</b>	
Nov. 23	<b>Break</b>				
Nov 30	<u>Unit 3 Week 2</u>	Matter		GM Ch. 5/6	



	Mr. Putter & Tabby See the Stars RL 2.5 Reread/ Plot Sequence Compound Words Present-tense Verbs Commas in Series			2/3 Digit Subtraction	
Dec 7	<u>Unit 3 Week 3</u> Biblioburro RI 2.8 Ask/Answer ?/ Authors Purpose Synonyms Past- Future Verbs Letter Punctuation	Matter		GM Ch. 5/6 2/3 Digit Subtraction	
Dec 14	Holiday Stories	Matter Fizzy Cow	Holidays Around the World African American Studies: Holiday Study: Kwanza	GM Ch. 5/6 2/3 Digit Subtraction	

	Reading/Writing	Science	Social Studies	Math	Special Days
Dec 21-1/3	Winter Break No School				
Jan 4	<u>Unit 3 Week 4</u> Wild Weather RI 1.1/ RI 1.2 Ask/Answer ?/ Main Idea/ Text Features Antonyms Verb Have Book Titles	Energy		GM Ch. 5/6 2/3 Digit Subtraction	
Jan 11	Cont. Unit 3 Week 4	Force/Motion		GM Ch. 5/6 2/3 Digit Subtraction	
Jan 18	<u>Unit 3 Week 5</u> Many Ways to Enjoy Music RI 1.2 Ask/Answer ?/ Main Idea Text Features Prefixes Combing Rearranging Sentences Punctuation	Force/Motion	African American Studies: Scholastic News: Martin Luther King Study	GM Ch. 5/6 2/3 Digit Subtraction	
Jan 25	<u>Cont. U 3 Week 5</u>		Unit 3 - A Land of Immigrants L1 Colonial America	GM Ch. 5/6 2/3 Digit Subtraction	

Feb 1	<u>Unit 4 Week 1</u> Rain Forests RI 1.3 Reread/ Compare/Contrast within text Compound words Linking verbs Capitalization compound words		L2 Coming to America	Think Math Ch. 6 Mixed (+/-) Word Problems	African American Studies: Black History Month: Who I Am books/Jackie Robinson George Washington Carver
Feb 8	<u>Unit 4 Week 2</u> Volcanoes RI 1.3 Reread Cause/Effect Sentence Clues Helping Verbs Quotation Marks		L3 Sharing Culture	Think Math Ch. 6 Mixed (+/-) Word Problems	
Feb 15	<u>Unit 4 Week 3</u> Dear Primo RI 1.3 Visualize/ Compare Contrast C, S, P Similes Irregular Verbs Book Titles		Presidents Reports	Think Math Ch. 6 Mixed (+/-) Word Problems	
Feb 22	<u>Cont. U4-W3</u>	<b>Earths</b> <b>Surface/Rocks</b>		Think Math Ch. 6 Mixed (+/-) Word Problems	
Mar 1	<u>Unit 4 Week 4</u> How the Beetles Got Her Colors RL 1.2 Visualize/ Theme	<b>Earths</b> <b>Surface/Rocks</b>		Measurement	

	Root Words Irregular Verbs Letter Punctuation				
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Mar 8	<u>Unit 4 Week 5</u> April Rain RL 1.2/ RL 2.4 Visualize/ Theme/ Repetition Similes Contractions Apostrophes Nature Poems	Weather		Measurement	
Mar 15	<u>Cloudy With a Chance of Meatballs</u>	Weather		GM Ch. 7 Time	
March 22	<u>SPRING BREAK</u>				
March 29	<u>Unit 5 Week 1</u> <i>Grace for President</i> RL 2.6 Summarize/ Point of View Suffixes Pronouns Quotation Marks		Unit 4 - Citizens & Government <i>African American Studies: Mary McLeod Bethune/Rosa Parks/Martin Luther King</i>	GM Ch.7 Time/Money	
April 5	<u>Unit 5 Week 2</u> One Upon A Baby Brother RL 2.6 Summarize/ Point of View Idioms Pronouns		Unit 4 - Citizens & Government	Money	

April 12	<u>Unit 5 Week 3</u> Brave Bessie RI 1.3 Summarize/ Sequence/ Text Features Synonyms Possessive Pronoun Capitalize Proper Nouns African American Studies: Story of the Week: Brave Bessie:		Unit 5- Economics	Geometry	
April 19	<u>Unit 5 Week 4</u> The Woodcutters Gift RL 1.3 Predictions/ Problem & Solution Homophones Contractions	Living/Non Living		Geometry	
April 26	<u>Unit 5 Week 4 Cont.</u>	Human Body		Fractions	
May 3	<u>Unit 5 Week 5</u> Time for Kids RI 1.3 Predictions/ Cause & Effect/ Text Features Multiple Meaning Words Pronoun-Verb Book Titles	Life Cycles		Fractions	Mothers Day Craft

May 10	<u>Novel Study</u>	Life cycles		Multiplication	
May 17				Getting Ready for 3 <sup>rd</sup> Grade	5/19 Early Release
May 24 <sup>th</sup>	End of Year	Beach Ball Steam Sidewalk Summer Scoot			

## 3<sup>rd</sup> Grade

Nature of Science & Engineering Practices					
Grade Level	Science	Engineering Challenge	Math	ELA	Other Integration
Third Grade	The Practice of Science SC.3.N.1.1: SC.3.N.1.2: SC.3.N.1.3: SC.3.N.1.4: SC.3.N.1.5: SC.3.N.1.6: SC.3.N.1.7: The Role of Theories, Laws, Hypotheses, and Models SC.3.N.3.1: SC.3.N.3.2: SC.3.N.3.3:	<b>Challenges:</b> Creating Models Boom Town Communities	Place Value Addition Subtraction MAFS.3.NBT.1.1 MAFS.3.NBT.1.2 MAFS.3.OA4.1 Interpret Multiplication Division MAFS.3.OA.1.1 MAFS.3.OA.1.2 MAFS.3.OA.1.4 MAFS.3.OA.2.6	Reading: Literary Text RL1.3, RL3.7, RL2.6, RL2.4, RL2.5 Reading: Informational Text RI1.3, RI3.7, RI2.6, RI2.4, RI2.5	<a href="#">African Americans and the Gold Rush – PBS Video</a> <a href="#">Importance of African American Communities in America</a>
Third Grade	Properties of Matter SC.3.P.8.1: SC.3.P.8.2: SC.3.P.8.3: Changes in Matter SC.3.P.9.1 Forms of Energy SC.3.P.10.1: SC.3.P.10.2: SC.3.P.10.3: SC.3.P.10.4: Energy Transfer and Transformations SC.3.P.11.1: SC.3.P.11.2	<b>Challenges:</b> Measuring Light Laser Light Maze Design Shadow Puppets Box Design & Build	Properties and Patterns MAFS.3.OA.2.5 MAFS.3.OA.4.9 Multiply and Divide within 100 MAFS.3.OA.1.3 MAFS.3.NBT1.3 MAFS.3.OA.3.7 MAFS.3.OA.4.8 Partitions and Fractions MAFS.3.G.1.1 MAFS.3.G.1.2 MAFS.3.NF.1.1	Reading: Literary Text RL1.1, RL1.2, RL3.9 Reading: Informational Text RI1.1, RI1.2, RI3.8, RI3.9	<a href="#">Wonders – “All Aboard – Elijah McCoy’s Stem Engine Unit 1, Week 4</a> <a href="#">Finding Lincoln – Unit 3, Week 2</a> <a href="#">CJ Walker and Jackie Robinson – Leveled Readers</a> <a href="#">Jackie Robinson Video</a>

# Earth/Space Science

Third Grade	Earth Structures SC.3.E.5.1: SC.3.E.5.2: SC.3.E.5.3: SC.3.E.5.4: SC.3.E.5.5: Earth in Space and Time SC.3.E.6.1:	<b><u>Challenges:</u></b> Light Energy Solar Cooker Investigations Rocket Launch	Using Fractions MAFS.3.NF.1.2 MAFS.3.NF.1.3 MAFS.3.MD2.4 Area and Perimeter MAFS.3.MD.3.5 MAFS.3.MD3.6 MAFS.3.MD3.7 MAFS.3.MD4.8	Reading: Literary Text RL2.6, RL4.10, RL1.1, RL1.2, RL2.4, RL2.5 Reading: Informational Text RI2.5, RI2.6, RI1.1, RI1.2, RI1.3, RI2.4	Unit 4, Week 1 – Martin Luther King, Jr – leveled Reader and video – Study/Analysis of Author's Style of "I have a Dream" Speech Rosa Parks and Nelson Mandela – study of Important figures in history – Opinion Writing – Rosa Parks Video

# Life Science

Third Grade	Diversity and Evolution of Living Organisms SC.3.L.14.1: SC.3.L.14.2: Organization and Development of Living Organisms SC.3.L.15.1:SC.3.L.15.2: Interdependence SC.3.L.17.2: SC.3.L.17.1:	<b><u>Challenges:</u></b> Animal Classification Design a new animal Amazing plants (design plant maze) Animap (design zoo based on classification of animals)	Volume/ Time and Data MAFS.3.MD.1.1 MAFS.3.MD.1.2 MAFS.3.MD.2.3	Reading: Literary Text RL3.9, RL1.3, RL3.7 Reading: Informational Text RI3.9, RI3.7, RI3.8	African American Inventors and Engineers – McCoy, G.W. Carver, Jemison, Woods – Research based projects/Presentations