## **3rd Grade Weekly Lesson Plans**

Date 2/8 - 2/12	Monday	Tuesday	Wednesday	Thursday	Friday
8:00-8:20 Breakfast/ Bell Ringer	Breakfast Morning Announcement Health Screening Good Things	Breakfast Morning Announcement Health Screening Good Things	Breakfast Morning Announcement Health Screening Good Things	Breakfast Morning Announcement Health Screening Good Things	Breakfast Morning Announcement Health Screening Good Things
8:20-8:50 Word Study	5-Minute Drill-Step 3: Read the Words (pg. 28-29 in book all week- see pacing guide)  Rule of the Day: In initial or medial position, /ou/ is spelled ou (ouch loud)  Consonant Sound/Spelling: /m/ = m, mm, mb (mad, swimming, thumb)	5-Minute Drill-Step 3: Read the Words (pg. 28-29 in book all week- see pacing guide)  Rule of the Day: In final position, /ou/ is spelled ow (cow, plow)  Consonant Sound/Spelling: /n/ = n, nn, kn, gn (nut, running, knock, sign)	5-Minute Drill-Step 3: Read the Words (pg. 28-29 in book all week- see pacing guide)  Consonant Sound/Spelling: /ng/ = ng, n (sing, pink)  RF2.3d Decode words with common prefixes and suffixes  Prefix Pre- = before, earlier	5-Minute Drill-Step 3: Read the Words (pg. 28-29 in book all week- see pacing guide)  RF2.3d Decode words with common prefixes and suffixes  Prefix Pre- = before, earlier Post- = after, behind, following, or mail that is delivered	5-Minute Drill-Step 3: Read the Words (pg. 28-29 in book all week- see pacing guide)  RF2.3d Decode words with common prefixes and suffixes  Prefix Pre- = before, earlier Post- = after, behind, following

RF2.3d Decode words with common prefixes and suffixes  Prefix Pre- = before, earlier Post- = after, behind, following, or mail that is delivered  Decoding I do: prefix  We do: prepay  You do: prepack  Encoding I do: preheat  We do: prejudge I do: prevent  We do: postbox  We do: prejudge  You do: prevent  Writing Sentences: "Do you prefer strawberry or chocolate?" asked the	Post- = after, behind, following, or mail that is delivered  Decoding I do: prewashed  We do: post-op You do: predict  Encoding I do: postdated  We do: postpaid  Writing Sentences: The posttest was easier for me than the pretest.	Assessment
---	---	------------

### 8:50-9:40 Reading Workshop

#### Standard:

RI.3.3-Describe the relationship between a series of historical events, scientific ideas or concepts, or steps in technical procedures in a text, using language that pertains to time, sequence, and cause/effect.

#### **Learning Target:**

Students will be able to use a timeline to describe a relationship between a series of events.

#### **Read Aloud:**

"Martin Luther King Jr." Passage Mini-Lesson

The teacher will read the passage "Martin Luther King Jr." aloud. After reading the passage the teacher will highlight all of the dates that are found in the passage as well as the major events that are associated with the dates. The teacher will make a timeline in sequential order, ordering the major events that occured in

#### Standard:

RI.3.3-Describe the relationship between a series of historical events, scientific ideas or concepts, or steps in technical procedures in a text, using language that pertains to time, sequence, and cause/effect.

Learning Target:

Students will be able to use a timeline to describe a relationship between a series of events.

#### Read Aloud:

"John F. Kennedy" Passage Mini-Lesson

The teacher will read the passage "John F. Kennedy" aloud. After reading the passage the teacher will highlight all of the dates that are found in the passage as well as the major events that are associated with the dates. The teacher will make a timeline in sequential order, ordering the major

events that occured in

#### Standard:

RI.3.3-Describe the relationship between a series of historical events, scientific ideas or concepts, or steps in technical procedures in a text, using language that pertains to time, sequence, and cause/effect.

Learning Target:
Students will be able

to use a timeline to describe a relationship between a series of events.

READING ASSESSMENT Abraham Lincoln

POST CFA Henry Ford

#### Standard:

RI.3.3-Describe the relationship between a series of historical events, scientific ideas or concepts, or steps in technical procedures in a text, using language that pertains to time, sequence, and cause/effect.

Learning Target:
Students will be able to describe how historical events,

scientific ideas or

concepts, or steps in

# technical procedures in a text are connected using

cause and effect.

<u>Mini-Lesson:</u>

TTW introduce cause and effect. The "cause" is why something happened, the "effect" is what happened as a result. The teacher will introduce the posters for cause and effect to the students. The teacher will also introduce clue words that are often found

#### <u>Standard:</u>

RI.3.3-Describe the relationship between a series of historical events, scientific ideas or concepts, or steps in technical procedures in a text, using language that pertains to time, sequence, and cause/effect.

#### <u>Learning Target:</u>

Students will be able to describe how historical events, scientific ideas or concepts, or steps in technical procedures in a text are connected using cause and effect.

#### <u>Read Aloud:</u>

"Monarch
Butterflies" Passage
Mini-Lesson:
The teacher will read
the passage
"Monarch
Butterflies" aloud.
TTW discuss
examples of cause
and effect found in
the passage and
highlight them in 2
different colors.

	the passage. The teacher will ask the students questions about the events.  Guided Practice: Students will discuss the timeline and major events that occured in Martin Luther King's life. The students will answer questions about the major events/dates.  Independent Practice: Students will answer questions about the life of Nadia Comaneci based on the timeline and events.	the passage. The teacher will ask the students questions about the events.  Guided Practice: Students will discuss the timeline and major events that occured in John F. Kennedy's life. The students will answer questions about the major events/dates.  Independent Practice: Students will answer questions about the life of The Wright Brothers based on the timeline and events.		with cause/effect. (poster) The teacher will give the students some examples of cause and effect using pictures under the document camera. Guided Practice: The teacher will ask the students to help complete a cause and effect graphic organizer matching the cause/effect relationships. TTW write the missing cause or effect next to the missing event. Independent Practice: Students will work with partners to complete cause and effect puzzles matching the cause to	Guided Practice: Students will help the teacher answer cause and effect questions about the passage "Monarch Butterflies" Independent Practice: Students will complete a cause and effect worksheet matching the effect to the cause (grade) "Spilled Crayons"
9:40-10:10	Small Group	Small Group	Small Group	-	Small Group
Intervention	Intervention	Intervention	Intervention	Intervention	Intervention

10:20-11:05

Writing Workshop/ Grammar

Informational Writing

Standard:

W.3.3 Write narratives to develop real or imagined experiences or events using effective technique, descriptive details, and clear event sequences.

Materials:

Informational texts with table of contents Writing paper Mini-lesson:.

TTW explain that when writers revise they think about how theu can add more details by studuing mentor texts and how authors teach about subtopics.

TTW read a portion of a nonfiction text. TTW model writing the introduction.

**Guided Practice:** 

Students will discuss with their partners ways they can elaborate their writing. **Independent Practice:** 

Students will write their introduction.

Grammar

Daily Grammar Review

Standard:

W.3.3 Write narratives to develop real or imagined experiences or events using effective technique, descriptive details, and clear event sequences. Writing paper Mini-lesson:

TTW model rereading the writing piece identifying areas that need extra work or editing. The teacher will demonstrate editing the writing piece for both minor and major changes if needed.

**Guided Practice:** 

Students will read their informational writing piece to their partner. Partners will help each other with deciding on minor changes.

**Independent Practice:** 

The students will revise their informational writing piece by adding details.

Grammar

Daily Grammar Review

Standard:

W.3.3 Write narratives to develop real or imagined experiences or events using effective technique, descriptive details. and clear event sequences. Materials: Informational texts

Writing paper Mini-lesson:

TTW explain that when writers revise they think about how theu can add more details by studying mentor texts and how authors teach about subtopics. TTW read a portion of a nonfiction text. TTW remind students of the subtopic paragraph with the main idea and details. Guided Practice: Students will discuss with their partners ways they can

elaborate their writing.

**Independent Practice:** Students will finish their revisions.

Standard:

W.3.3 Write narratives to develop real or imagined experiences or events using effective technique, descriptive details. and clear event sequences. Materials: Informational texts Writing paper Student book

Mini-lesson:. TTW demonstrate to the students the layout of the book format with the table of contents. introduction. informational paragraphs and conclusion. Show where the illustrations should be located. TTW model transferring information into the book form correctly. **Guided Practice:** Students will discuss

what makes this book layout better/ worse?

**Independent Practice:** The students will write their final drafts in book

Standard:

W.3.3 Write narratives to develop real or imagined experiences or events using effective technique. descriptive details, and clear event sequences. Materials: Student books

The students will share their published book.

Writing Lab

Grammar:

Daily Grammar Review (Grade)

11:05-11:45 Special Class		PLC	<u>Grammar</u> Daily Grammar Review	form.  Grammar:  Daily Grammar Review  Team Meeting	
11:50-12:30 Lunch/ Recess	Lunch/ Recess	Lunch/ Recess	Lunch/ Recess	Lunch/ Recess	Lunch/ Recess
12:30-1:45 Number Talks	Number Talks:	Number Talks:	Number Talks:	Number Talks:	Number Talks:
Math Learning Target	*Post CFA- 3.0A.8  Standard 3.MD.7- Find the area of a rectangle with whole-number side lengths by tiling it, and show that the area is the same as would be found by multiplying the side-lengths. Student-Friendly Objective: I can find the area of a rectangle with whole-number side lengths by tiling it.  Target: Tile to to find the area of a rectangle. Launch	Standard 3.MD.7- Find the area of a rectangle with whole-number side lengths by tiling it, and show that the area is the same as would be found by multiplying the side-lengths. Student-Friendly Objective: I can tile to find the area of a rectangle with whole-number side lengths by tiling it.  Target: Tile to find the area of a rectangle.  Launch Complete problem 2 from worksheet	Standard:  3.MD.7- Find the area of a rectangle with whole-number side lengths by tiling it, and show that the area is the same as would be found by multiplying the side-lengths.  Student-Friendly Objective: I can find the area of a rectangle with whole-number side lengths by tiling it.  Target: Tile to find the area of a rectangle.  Launch Complete problem 2 from worksheet	Standard 3.MD.7- Find the area of a rectangle with whole-number side lengths by tiling it, and show that the area is the same as would be found by multiplying the side-lengths. Student-Friendly Objective: I can explain the relationship between tiling and multiplying side lengths to find the area of rectangles.  Target: Explain the relationship between tiling and multiplying	Standard: 3.MD.7- Find the area of a rectangle with whole-number side lengths by tiling it, and show that the area is the same as would be found by multiplying the side-lengths. Student-Friendly Objective: I can solve area word problems by multiplying.  Target: Solve area word problems by multiplying. Launch Lindsey makes a rectangle with 35

Allow 5 mins of struggle time so you can form your groups.

Explore - Small group instruction
Students will share their thinking.
Teacher will make the connection with students' thinking.
Teacher will model the following word problems.

**Independent Practice** 

Summarize –
Allow a student to share his/her thinking for the launch problem.
Students finish their independent practice and turn it in.

Allow 5 mins of struggle time so you can form your groups.

Explore - Small group instruction
Students will share their thinking.
Teacher will make the connection with students' thinking.
Teacher will model the following word problems.

Complete problems 3-6 from worksheet

**Independent Practice** 

Complete 7-10 from worksheet

Summarize –
Allow a student to share his/her thinking for the launch problem.
Students will finish independent practice and turn in.

Allow 5 mins of struggle time so you can form your groups.

Explore - Small group instruction Students will share their thinking. Teacher will make the connection with students' thinking. Teacher will model the following word problems.

Complete problems 3-6 from worksheet

Independent Practice

Complete problems 7-10 from worksheet

Summarize –
Allow a student to share his/her thinking for the launch problem.
Students finish their independent practice and turn it in.

to find the area of rectangles.

<u>Launch</u> Complete problems a-d from worksheet

Eureka Math Lesson 5
Problem Set Question

Allow 5 mins of struggle time so you can form your groups.

Explore - Small group instruction Students will share their thinking. Teacher will make the connection with students' thinking. Teacher will model the following expressions.

Complete problems b-c from worksheet

<u>Independent</u> <u>Practice</u>

Complete e-f from worksheet

square inch tiles.
She arranges the tiles in 5 equal rows.
What are the side lengths of the rectangle? Use words, pictures, and numbers to support your answer.

Allow 5 mins of struggle time so you can form your groups.

Explore - Small group instruction Students will share their thinking. Teacher will make the connection with students' thinking. Teacher will model the following word problems.

Mark has a total of 24 square inch tiles. He uses 18 square inch tiles to build one rectangular array. He uses the remaining square inch tiles to build a second rectangular

practice and turn it in.
--------------------------

1:45-2:15 Handwriting/ Science/ Social Studies	Handwriting: Standard: L.3.1.K Form all upperand lowercase letters to write words legibly in cursive. Uppercase Letters G,H, writing phrases and sentences	Lyda Newman-hairbrush  Social Studies: Black History Month- African American Inventors, 1900-1950  Standard: H.12.3.4 Analyze individuals, groups, and events to understand why their contributions are important to historical change and/or continuity  Student-Friendly Objective: Students will learn about Lyda D. Newman and her accomplishments.  Materials: -Video: Who Invented the Modern Hairbrush? https://www.youtube.co m/watch?v=_iS5ZGRzOP 8 -Fact Sheet / Mini Quiz	Madam C.J. Walker-hair formula/entrepreneur  Social Studies: Black History Month- African American Inventors, 1900-1950  Standard: H.12.3.4 Analyze individuals, groups, and events to understand why their contributions are important to historical change and/or continuity  Student-Friendly Objective: Students will learn about Madam C.J. Walker and her accomplishments.  Materials: -Video: Madam C.J. Walker	Garrett Morgantraffic light  Social Studies: Black History Month-African American Inventors, 1900-1950  Standard: H.12.3.4 Analyze individuals, groups, and events to understand why their contributions are important to historical change and/or continuity  Student-Friendly Objective: Students will learn about Garrett Morgan and his accomplishments.  Materials: -Video: Garrett Morgan https://www.youtube.com/watch?v=iDwAulTz ENO	Valentine's Party
--	--	--	--	--	-------------------

	Mini-Lesson:	https://www.youtube.c	-Mini Books	
	T 1 111 11 1	om/watch?v=L0j-L2Z-N	14	
	- Teacher will remind	<u>xk</u>	Mini-Lesson:	
	students that February is Black History Month,	-Passage /	- Teacher will remind	
	and we will be	Comprehension	students that	
	celebrating many black	Questions	February is Black	
	inventors, learning	Quescions	History Month, and we	
	about their	Mini-Lesson:	will be celebrating	
	contributions to our		many black inventors,	
	society.	- Teacher will remind	learning about their	
	300.00g.	students that	contributions to our	
	-Show Video: Who	February is Black	society.	
	Invented the Hairbrush?	History Month, and we		
		will be celebrating	-Show Video: Garrett	
	<u>Guided Practice:</u>	many black inventors,	Morgan	
	Students will work	learning about their	Guided Practice:	
	together to research	contributions to our	duided Practice.	
	from fact sheet and	society.	Teacher and students	
	answer quiz questions	-Show Video: Madam	will read booklets	
	diswer quiz quescions	C.J. Walker	together.	
	Independent Practice:	cist transc		
		<b>Guided Practice:</b>	Independent Practice:	
	Students will		Canada na an aill	
	independently complete	Teacher and students	Students will	
	the last question,	will read passage,	independently complete the last page	
	"Write one thing you	underlining important	of the booklet.	
	learned about Lyda	details.	or the bookiet.	
	Newman."	Independent Practice:		
		macpendent Fractice.		
		Students will		
		independently		

Т

\_

т

			complete the questions, practicing locating information from the text. They will turn this in for a classwork grade.		
2:15-2:35 Teacher Monitored Recess	Teacher Monitored Recess	Teacher Monitored Recess	Teacher Monitored Recess	Teacher Monitored Recess	Teacher Monitored Recess

2:35–2:45
Prepare for Dismissal

2:45- Dismiss Walkers 2:50-3:25- Dismiss Car Riders, Van Riders, Bus Riders