

Fifth Grade

Daily Learning Plan



Date: Wednesday, December 16, 2020

{Laura Broyles, Brian Jones, Bridget Just}

Live Instruction



8:00-8:15	Morning Meeting (Homeroom)
8:15 - 9:05	ELA (Homeroom)
9:05-9:15	Movement Break
9:15-10:05	Rotation 1
10:05-10:10	Movement Break
10:10-11:00	Rotation 2
11:00-11:05	Movement Break
11:05-11:30	Essential Arts
11:30-12:30	Lunch/PAT
12:30-1:20	Rotation 3
1:30-3:00	Small group instruction/ complete HW Assignments 1:45-2:15 Just Spanish



Fifth Grade

Daily Learning Plan



----- Reading -----

Kentucky Academic Standards

Learning Target:	I can identify important events from my text
Duration:	50 minutes
Activities:	<ul style="list-style-type: none">• Read assigned book pages (Blood on the River only)• Take the AR quiz- screenshot a picture of your school to email me (quiz grade- take your time)• Complete Slides #7 and 8 of Historical Book Club Project
Additional Information:	ASYNCHRONOUS LEARNING (no meet)





Fifth Grade

Daily Learning Plan



Math

Kentucky Academic Standards

1st Rotation	
Learning Target:	I can solve two-step word problems involving measurement conversions.
Duration:	50 Minutes
Activities:	Students will continue to work on Module 2, Lesson 15 and 16 using conversion factors to convert metric and customary measurements in two-step word problems.
Additional Information:	Make sure you have turned in LEARN book pages 217, 218, and 219 on Seesaw.

2nd Rotation	
Learning Target:	I can multiply $\frac{3}{4}$ digit by 3 digit numbers using the standard algorithm to solve multi-step word problems.
Duration:	50 Minutes
Activities:	Students will continue to work on Module 2, Lesson 9 multiplying $\frac{3}{4}$ digit by 3 digit numbers using the standard algorithm to solve word problems. Students will be assigned homework to turn into Seesaw.
Additional Information:	Make sure you have turned in LEARN book page 173 to Seesaw.




Fifth Grade

Daily Learning Plan



----- Math -----

Kentucky Academic Standards

3rd Rotation	
Learning Target:	I can multiply 3/4 digit by 3 digit numbers using the standard algorithm to solve multi-step word problems.
Duration:	50 Minutes
Activities:	 Students will continue to work on Module 2, Lesson 9 and 10 multiplying 3/4 digit by 3 digit numbers using the standard algorithm to solve word problems. Students will be assigned homework to turn into Seesaw.
Additional Information:	Make sure you have turned in LEARN book pages 173 and 177 to Seesaw.

Fifth Grade

Daily Learning Plan



----- Writing -----

Kentucky Academic Standards

Learning Target:	I can write 3 body paragraphs to support the claim.
Duration:	50 Minutes
Activities:	<ul style="list-style-type: none">• Students will write the third body paragraph of human impact piece of writing.• Students will write a topic sentence, details with support using the EX team, and a concluding paragraph.
Additional Information	ELA and Science will be combined this week




Fifth Grade

Daily Learning Plan



----- Social Studies -----

Kentucky Academic Standards

Learning Target:	How was slavery both empowered and oppressed during colonial America?
Duration:	50 min.
Activities:	<ul style="list-style-type: none">• Students will read articles with partners.• Students will synthesize as they read.• Students will fill out a synthesize box on TIMELINE Slide # 8.
Additional Information:	<ul style="list-style-type: none">• Students should have completed the Synthesize Box on TIMELINE Slide # 7 12.15.20  A cartoon illustration of a young boy with a green and red striped elf hat and a green tunic, looking thoughtful with his hand to his chin.

Mr. Jones





Fifth Grade

Daily Learning Plan



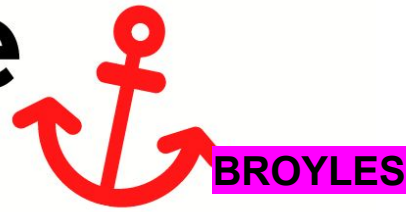
Kentucky Academic Standards

Essential Arts

Learning Target:	I will learn about the Elements of Art (focusing on the elements of Line and Color)
Duration: 	We will have two 30 minute Google Meet for ART Classes. Dec. 17th *I will assign asynchronous ART Lessons on all other days we do not have a LIVE GOOGLE MEET *You may complete the art assignments on your own time. Classwork can be completed anytime between December 7th thru 18th. Please turn in each assignment via Google Classroom. PLEASE TURN IN YOUR WORK!
Activities: 	<u>CLICK HERE TO GET MR. DUNN'S ART GOOGLE CLASSROOM INVITE</u> 2) Head to Google Classroom to check your assignments for ART CLASS. Click on “ Classwork ” in Google Classroom to see assignments will be posted weekly in relation to their Google Meet ART CLASS LESSON.
HOW TO MEET MR.DUNN  Google Meet 	ART Class “Google Meet” is on THURSDAY December 17th At 11:00 - 11:30 AM <u>GOOGLE MEET LINK CLICK HERE</u>

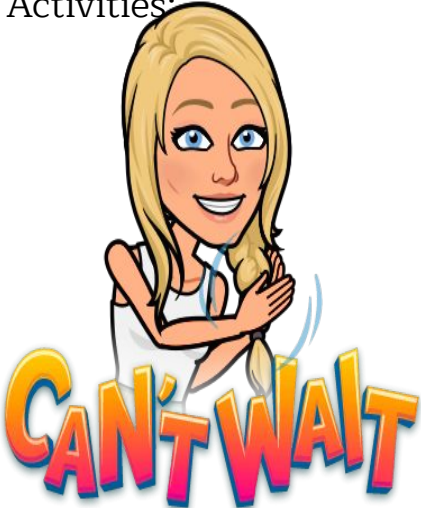
Fifth Grade

Daily Learning Plan



----- Essential Arts -----

[Kentucky Academic Standards](#)

<p>Learning Target:</p>	<p>1) With support, demonstrate one's ability to be a lifelong learner by studying and reading for personal and academic interests.</p> <p>2) With guidance and support, identify a variety of perspectives and articulate why considering others' ideas can lead to new or deeper knowledge.</p>
<p>Duration:</p>	<p>1) December 7th-18th This week's Google meets: Tuesday, December 15 at 11:05 and Friday, Dec. 18 at 11:05</p>
<p>Activities:</p> 	<p>Join Mrs. Broyles 5th Grade EA Library Classroom by Monday, Dec. 7th.</p> <p>1) We will discuss our international holiday travels project.</p> <p>We participate in Google Meets together this week on Tuesday and Friday from 11:05-11:30</p> <p>3) Complete and turn in all Google Classroom activities/assignments by December 18th</p>

Fifth Grade

Daily Learning Plan



----- Essential Arts -----

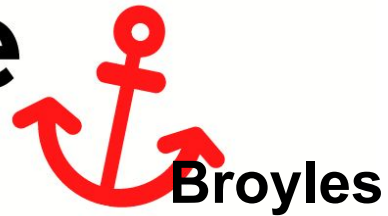
[Kentucky Academic Standards](#)

Learning Target:	I can learn to read and write rhythm in music. I can learn to read and write note names in music. I can create my own composition.
Duration:	Three 20 minute Google Meet Music Classes. Individual activities to complete on your own time.
Activities:	<ol style="list-style-type: none">1. Attend Google Meet Music Class on Friday at 11:05 to learn and review new material.2. Head to Google Classroom. Click on "Classwork"3. Click on the videos and activities under "Rhythm", "Note Names", and "Superhero Theme Songs".4. To receive full credit complete and submit the "Rhythm Review Quiz", "Note Name Quiz", and "Superhero Theme Song Project" <p>Classwork can be completed anytime between September 14th - October 2nd. Work turned in after October 2nd will not be counted.</p>



Fifth Grade

Daily Learning Plan



----- Essential Arts -----

[Kentucky Academic Standards](#)

Additional Information:

Mrs. Broyles' class will have music from September 14th - October 2nd

** Be on the lookout for an email from me with your Google Classroom and Google Meet codes!

DID YOU KNOW



Music Class Google Meets are every Friday from 11:05 - 11:30.

[Meet.google.com](https://meet.google.com)

Head to the Virtual Music Classroom to find additional activities!

[Virtual Music Classroom](#)

Fifth Grade

Daily Learning Plan



----- Essential Arts -----

Learning Target: Just PE / Health	<i>I will be physically active every day.</i>	
Duration: PE / Health	You will be with Mr. Walters for EA through December 18th.	
Activities: PE / Health	You will be doing live PE and Health with Mr. Walters once a week. In the google classroom, and the bitmoji classroom there are activities to do on the other days.	
Additional Information: PE / Health	We will meet every Friday 11-11:30am on Google Meet the code is Walters.	
Notes:		
Learning Target:		
Duration:		
Activities:		
Additional		

Fifth Grade

Daily Learning Plan



----- Spanish -----

[Kentucky Academic Standards](#)

Learning Target:	I can present information on some familiar topics in the target language.
Duration:	30min
Activities:	Join the meet through Google Classroom 1:45-2:15pm Holidays around the world-Mexico! Review calendar, numbers, and weather terms.
Additional Information:	Visit Google Classroom for assignment and Meet link. FYI - Meets are as follow: Broyles- Monday 1:45-2:15pm Just- Wednesday 1:45-2:15pm Jones - Thursday 1:45-2:15pm

