

This Week in 3C with Mrs. Hinkson

Week 1: March 23-24 (FID Days) March 25-27 (Remote Learning)

School Day Schedule

Even Calendar Days

ELA and Social Studies

Odd Calendar Days

Math and Science

Note: 3C is not in a Social Studies rotation currently, therefore no Social Studies assignments will be given

Daily Optional Activities:

- *Reflex- "Go green" by completing the green circle
- *Spell City- Review any previous spelling lesson
- *Epic- Read 1 book
- *Study Island- Using the game mode, practice any past skills for which you have achieved a blue ribbon (focus on any skills that were 70% or 80%)

3C Assignments This Week

Wednesday 3/25	Thursday 3/26	Friday 3/27
1. Math 2. Science 3. PE	1. ELA 2. Art	1. Math 2. Science 3. Music

See the next pages for specific assignments.

Note: The last few pages of this document provides a list of "Helpful Links" and "How to access" various websites, apps, and programs. Any usernames, passwords, or codes needed will be shared via email.

Math

Resource: Nearpod, Reflex

Directions:

1. Open the Nearpod App
2. Use the Nearpod Code (code sent via email)
3. Complete the fraction review
4. Reflex-Go green by completing the green circle

*There is no need to submit anything to your teacher at this time.

Science

Resource: Epic, Brainpopjr.

Directions:

Matter Review: What is Matter?

1. Read the following book on Epic:

[Many Kinds of Matter: A Look at Solids, Liquids, and Gases](#)

<https://www.getepic.com/app/read/48506>

2. Students can review information by watching the following Brain Pop Jr. video and taking the easy and/or hard quiz following the short BrainPop video clip

<https://jr.brainpop.com/science/matter/solidliquidsandgases/>

3. Here are some links for songs to review

~**Matter Chatter Song**

<https://www.youtube.com/watch?v=C33Wdl64FiY>

~**Matter Song**

https://www.youtube.com/watch?v=8MI8akAR_Y

*There is no need to submit anything to your teacher at this time.

Physical Education

Directions:

Please use Mr. Zaspel's website to access the gym assignment.



Thursday
3/26

ELA

Resource: Google Classroom

Directions:

1. Log into Google Classroom and open 3C ELA Class
2. Find the assignment titled “March 26: Ujiji Story” and read the instructions posted on Google Classroom.
3. When finished, complete the quiz. You can print out the quiz or write your answers on any paper. Use the answer key to check your work. If possible, discuss/review your answers with a parent.

*There is no need to submit anything to your teacher at this time.

Art

Directions:

Please use
Mrs.
Attwood’s
website to
access the
art
assignment.



Math

Resource: Nearpod, Reflex

Directions:

1. Open the Nearpod App
2. Use the Nearpod Code:
(code sent via email)
3. Complete the fraction review
4. Reflex-Go green by completing the green circle

*There is no need to submit anything to your teacher at this time.

Science

Resource: Epic, Google Classroom

Properties of Solids, Liquids, and Gases

Directions:

1. Read the following book on Epic:

How Big? How Heavy? How Dense? A Look at Matter

<https://www.getepic.com/app/read/48493>

2. Watch video: To do this, log into Google Classroom 3C Science. Find the assignment titled "Properties of Matter." Watch the video.

3. Choose an object and tell a parent at least 3 physical properties of that object.

Remember:

A physical property could tell an object's:

- size
- shape
- color
- texture
- mass
- buoyancy
- magnetism

*There is no need to submit anything to your teacher at this time.

Music

Directions:

Please use Mrs. Reese's website to access our music assignment.



Helpful Links



Mrs. Hinkson's website

<https://www.northallegheny.org//Domain/590>

Special Area (Art, Library, Music, PE,) activities/lessons will be posted on Monday and students will have the entire week to complete all four assignments by Friday at 3:30 p.m.



Music with Mrs. Reese

<https://www.northallegheny.org/Domain/1657>



P.E. with Mr. Zaspel

<https://www.northallegheny.org/Domain/628>



Library with Ms. Falkner

<https://www.northallegheny.org/Domain/581>



Art with Mrs. Attwood

<https://www.northallegheny.org/Domain/2256>

For English Language Learners



Ms. Tutino's website

<https://www.northallegheny.org/Domain/1649>



Ms. Zarra's website

<https://www.northallegheny.org/Domain/627>

Helpful How-To's



HOW TO use a QR Code

To use a QR code: Hover your phone or iPad camera over the code. The link will pop up at the top of your screen.



HOW TO find Nearpod

Nearpod is an app already downloaded on the students' iPad home screens. Look for the blue and white icon.



HOW TO find Google Classroom

Log into your student's TIGERID. Find Google Classroom on the Dashboard.



(RL) Check-In Dashboard

HOW TO submit attendance (the second link is a screenshot with screencasts)

<https://servicedesk.northallegHENY.org/support/solutions/articles/5000062559>

<https://drive.google.com/file/d/1JnjyQWfVPqGS9naFmt6clBJVssgOLc5/view?usp=sharing>



HOW TO access Storyworks Jr.



Refer to teacher's email for class code



HOW TO access BrainPOP Jr.



Refer to teacher's email for username and password



HOW TO access BrainPOP



Refer to teacher's email for username and password



HOW TO access Epic

Use the Epic app on your student's Ipad



HOW TO access Spell City



Scan QR code
(same code as in student
assignment book)



HOW TO access Personal Trainer for Go MATH

Log into your student's TIGERID. Find Think Central on the Dashboard. Click on "Things to Do" on the left hand side. Click on the assignment in blue under "Assignments." Click on the assignment in blue under "Resources." Follow the directions and the prompts for the Personal Math Trainer. Complete all of your work on scratch paper and enter your answers.



HOW TO access Reflex

Log into your student's TIGERID. Find Reflex on the Dashboard. Use student log in and "Go Green" each day of math. (This means to Complete the circle in green.)

Elementary On-line Resources There is an abundance of research resources on McKnight's library webpage. They can be accessed using this link <https://www.northallegheny.org/Page/13038>, the QR code shown below, or by tapping on the icon of the red basket on the students' iPads.

