

This Week in 3C with Mrs. Hinkson

Week 11: June 1 - 5 Remote Learning (June 5th-last day for students! 😊)

School Day Schedule

Even Calendar Days

ELA and Social Studies

Odd Calendar Days

Math and Science

**Note: All Science lessons are now for 3B only.
(3C should follow Social Studies lessons)*

Daily Optional Activities:

ABC Countdown to Summer!

- *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

Monday 6/1 R	Tuesday 6/2 ST	Wednesday 6/3 U	Thursday 6/4 VW	Friday 6/5---XYZ LAST DAY FOR STUDENTS
1. Math 2. Science	1. ELA 2. Soc. Studies 3. Library	1. Math 2. Science 3. Gym	1. ELA 2. Soc. Studies 3. 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.

Monday 6/1

MATH

Resources: [Chapter 12 Math Book](#)

Lesson 12.1 and 12.2 Skills: I can describe 2 dimensional shapes and classify their angles as right, acute, and obtuse.

Directions:

1. Watch this [video](#) to learn about two-dimensional shapes and angles.

2. Go into Google Classroom and complete the “Monday, June 1: Angle Quiz.”

OPTIONAL VERSION of LESSON:
Complete some of book pages 697-708 with your child and check using this [answer key](#).

OPTIONAL SUMMER REINFORCEMENT
[Third Grade Go Math Practice Test by Standard](#)— This resource provides practice problems for all third grade PA Core eligible content math skills.

Study Island will be active all summer. Any assistance you can provide in working with your child to complete Math and ELA skills will assist with the transition to fourth grade.

Reflex will also be available all summer. Please encourage your child to practice facts 3x a week to ensure he/she maintains the progress made in third grade. 😊

SCIENCE (3A and 3B Students)

Resources: Google Meets

No Formal Lesson Today!!!

Instead Mrs. Hinkson will conduct a LIVE Google Meets session with students at 9:15 A.M.

Directions:

1. Please update your iPad and reinstall Google Classroom in self-service.
2. Click on the link in the assignment “Monday, June 1, Google Meeting and Celebration.”
3. Please mute your microphone and turn your camera on so we can see your smiling face. 😊
4. **Think about what you would like to share during our meeting. Ideas include:**

***Fun things you did during the quarantine or things you are looking forward to doing this summer.**

***Your favorite science activity we did this year.**

***A joke you would like to share with the class.**

Specials

All special area lessons are now found in one central location using this [link](#).

Four lessons are due on Sunday.

Art-Ms. Atwood

P.E.-Mr. Zaspel

Music-Mrs. Reese

Library-Ms. Falkner

Tuesday 6/2

ELA

LIVE GOOGLE MEETS SESSION TODAY

to celebrate summer birthdays. We'll have a **BLUE RIBBON PARTY** to celebrate all of our hard work in Study Island, too! Please update your iPad and reinstall Google Classroom in self-service. Log into **3C Science Google Classroom** (so we can see all 3C students) at 9:15 AM, click on link titled "**Tuesday, June 2-Google Meeting and Celebration.**"

Please wear BLUE to the party! You may also enjoy a blue snack and drink. (I'm going to put blue dye in a bottle of water and enjoy a "blue" snack. You could eat blueberries, a Rice Krispies treat in a blue wrapper, blue tortilla chips, or eat blue jello. Have fun and be creative!)

Directions:

1. Log into Study Island and complete the **Spelling -Review quiz #3** under "My Assignments" in ELA.
2. Watch this [video lesson](#) to review simple and compound sentences and learn about complex sentences. You will also learn about **coordinating conjunctions (FANBOYS) and subordinating conjunctions.**
3. Watch this Study Island [video](#) to practice 5H. Sentences.
4. Try your best to earn a blue ribbon in 5H. Sentences. If you don't get it the first try, please ask an adult for help.
5. Use this [link](#) to access video lessons for all ELA and Math Skill that were taught during remote learning. Try your best to finish earning blue ribbons in your skills.

OPTIONAL ACTIVITY:

Make a third grade electronic memory book! Look in 3C Science Google Classroom (so all 3C students have access) and find assignment titled "Third Grade Memory Book-optional." Fill in photos and information about the year. You could work on this over the summer if you would like, too!

Social Studies (3C and 3D only)

1. Log into Google Classroom
2. Click on the "3C Social Studies" class.
3. Then click on the assignment for **Tuesday, June 2.**

Please contact Mrs. Stein if you have questions regarding social studies.
astein@northallegheny.org

Click [here](#) to go to Mrs. Stein's website if needed.

Specials

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Four lessons are due on Sunday.

Art-Ms. Atwood

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MATH

Resources: [Chapter 12 Math Book](#)

LIVE GOOGLE MEETS SESSION

STUDY ISLAND BLUE RIBBON PARTY to celebrate all of our hard work! Log in to Math Google Classroom and click on the link titled "Google Meeting Celebration" to meet at 9:15 AM.

Please wear **BLUE** to the party! You may also enjoy a blue snack and drink. (I'm going to put blue dye in a bottle of water and enjoy a "blue" snack. You could eat blueberries, a Rice Krispies treat in a blue wrapper, blue tortilla chips, or eat blue jello. Have fun and be creative!)

Lesson 12.3 -12.4 Skill: I can use and describe line segments and angles to make and identify polygons.

Directions:

1. Watch this [video](#) to learn about polygons.
2. Go into Google Classroom and complete the "**Wednesday, June 3: Polygon Quiz.**"

OPTIONAL VERSION of LESSON:

Complete some of book pages 709-720 with your child and check using this [answer key](#).

OPTIONAL SUMMER REINFORCEMENT

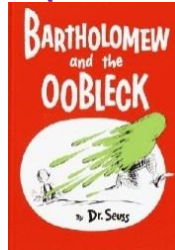
[Third Grade Go Math Practice Test by Standard](#)— This resource provides practice problems for all third grade PA Core eligible content math skills.

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Reflex will also be available all summer. Please encourage your child to practice facts 3x a week to ensure he/she maintains the progress made in third grade. 😊

SCIENCE

(ALL THIRD GRADE STUDENTS)



OPTIONAL ACTIVITY
(with parent supervision)
[Read aloud of story](#)

Skill: I can make a chemical change to cornstarch and water to create a new substance called **OOBLECK**.
(Cornstarch Suspension)

Materials:

- 2 parts cornstarch (a good amount to start with is 1 Cup)
- 1 part water (so, ½ Cup)
- 1 or 2 drops of green food coloring

Directions:

1. Put the cornstarch in a bowl. Add green food coloring to the water, and then slowly add the green water to the cornstarch.
2. Mix it together.

*Once you mix it, it has an unusual consistency. It has become a Non-Newtonian Fluid, which means it has properties of a solid when pressure is applied, but has properties of a liquid when no pressure is applied. Try to **punch** it in the bowl and **roll** it in a ball. Here's a [video link](#) to **Steve Spangler's** experiment on the "Ellen" show. The guest can **RUN** through the mixture in a bath tub!

Already made oobleck? Why not try this variation: [Frozen Summer Fun With Lemon Oobleck](#)

Specials

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Four lessons are due on Sunday.

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Thursday

6/4

ELA

Resources: Google Classroom & Study Island

Skills: I can identify the task, purpose, and audience of writing and choose sentences to support and develop topics.

Directions:

1. Watch this [video](#) to review the author's purpose for writing (PIE).
2. Complete the **Study Island skill 4B. Task, Purpose, and Audience** to try to earn a blue ribbon. (Go to PA programs and select 4B)
3. Watch this [video](#) to review how to support and develop topics.
4. Complete the **Study Island skill 4C. Support and Develop Topics** to try to earn a blue ribbon. (Go to PA programs and select 4C)
5. **SUMMER WORK-** Use this [link](#) to access video lessons for all ELA and Math Skill that were taught during remote learning. Try your best to finish earning blue ribbons in your skills so you can have a smooth transition to fourth grade.

OPTIONAL ACTIVITY:

Make a third grade electronic memory book! Look in **3C Science Google Classroom (so all 3C students have access)** and find assignment titled "**Third Grade Memory Book-optional**

OPTIONAL SUMMER RESOURCE:

[Third Grade Packet](#) (Scroll to Communication Arts-grammar, reading, writing)

EPIC—3C Log in Code is **pll2852**

Readworks.org-You can find many reading passages and poems of all genres to reinforce comprehension and written response skills.

Social Studies (3C and 3D only)

1. Log into Google Classroom
2. Click on the "3C Social Studies" class.
3. Then click on the assignment for **Thursday, June 4.**

Please contact Mrs. Stein if you have questions regarding social studies.
astein@northallegheny.org

Click [here](#) to go to Mrs. Stein's website if needed.

Specials

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Friday 6/5 LAST DAY FOR STUDENTS
LOG INTO GOOGLE MEETS HOMEROOM @ 10:30
for a Countdown to Summer and brief Dance Party!

MATH

Resources: [Chapter 11 Go Math Book](#)

Resources: [Chapter 12 Math Book](#)

Lesson 12.5 and 12.6 Skill: I can use sides and angles to describe and classify quadrilaterals.

Directions:

1. Watch and follow along with this [video lesson](#) to describe and classify kinds of quadrilaterals .
2. No Assessment or Activity—Enjoy your summer!
3. **OPTIONAL**—Print and play some of these [math games](#) with a friend.

OPTIONAL
SUMMER REINFORCEMENT

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[Third Grade Packet](#) (some additional math included in the packet, but some ELA items as well.)

SCIENCE

(All THIRD GRADE STUDENTS)

Looking for some fun science investigations to do this summer? Choose some from the list, but remember to ask an adult for permission and supervision.

(No required assignment today.)

Science Investigations:

[Making Homemade Ice Cream in a Bag](#)

What is the chemistry behind ice cream because it's pretty sweet! The magic is in the salt and ice mixture in the bag! In order to make your homemade ice cream, your ingredients need to get very cold and actually freeze. Instead of placing the ingredients for ice cream in the freezer, you mix together salt and ice to make a solution. Adding salt to the ice lowers the temperature at which water freezes. You will actually notice your ice melting as your ice cream ingredients start to freeze. Shaking the bag allows the warm cream mixture to move around to allow for better freezing. Plus, it also creates a little air that makes the ice cream a bit fluffier. Is ice cream a liquid or a solid? Homemade ice cream changes states of matter (physical change). Also more chemistry! It starts out as a liquid but changes to a solid in its frozen form, but it can go back to a liquid when it melts. This is a good example of **reversible change** as it is not permanent.

[Make Glow in the Dark Sidewalk Chalk](#)

[Do It Yourself Catapults](#)

[Make a Homemade Lava Lamp](#)

[Write With Invisible Ink](#)

Science Inquiry Questions:

[Do animals get sunburn?](#)

[Why is the ocean salty?](#)

[The Amazing Life of Sand](#) (approx. 3 min.)

From mountain boulders to the shells of tiny ocean creatures, follow the journey that sand takes through thousands of years across entire continents to wind up stuck between your toes.

Specials

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Four lessons are due on Sunday.

**Art-Ms.
Atwood**

**P.E.-Mr.
Zaspel**

**Music-
Mrs. Reese**

**Library-
Ms.
Falkner**

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 Sunday.



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.

