

Fourth Grade Weekly Work for Murkland Students Week 7

Office Hours and Contact Information for Teachers:

Mrs. B- Monday-Friday 10-11am ebarbieri@lowell.k12.ma.us

Mrs. Goor- 2-3:00 agoor@lowell.k12.ma.us

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Mrs. Walsh Monday-Friday 10:00-11:00 kmwalsh@lowell.k12.ma.us

Monday 5/4	Tuesday 5/5	Wednesday 5/6	Thursday 5/7	Friday 5/8
<p>ELA Read 30 minutes. Try to focus on Non-Fiction Text. Talk about what you read with your family.</p>	<p>ELA Read 30 minutes. Try to focus on Non-Fiction Text. Talk about what you read with your family.</p>	<p>ELA Read 30 minutes. Try to focus on Non-Fiction Text. Talk about what you read with your family.</p>	<p>ELA Read 30 minutes. Try to focus on Non-Fiction Text. Talk about what you read with your family.</p>	<p>ELA Read 30 minutes. Try to focus on Non-Fiction Text. Talk about what you read with your family.</p>
<p>Read the Dolphins article. Use a box and bullets to take notes about some of the big ideas in the article.</p>	<p>Reread the Dolphins article. Write down some facts you learned and some questions you still have about Dolphins.</p>	<p>Use the Dolphins article and think about some new vocabulary words you have learned. Complete a Vocabulary Four Square.</p>	<p>Visit the online informational writing choice board. Click on the Manatee Book. In your notebook start jotting down topics that you might want to write about for your informational text.</p>	<p>Take one of your possible topics from yesterday and create a box and bullets. Do you have a lot to teach someone about this topic? Try telling a parent or sibling about your topic.</p>
<p>Math Comparing Fractions worksheet in packet.</p>	<p>Math Adding and Subtracting Fractions. Compare fractions Greater/Less than a half worksheets in packet.</p>	<p>Math Adding mixed fractions worksheet in packet.</p>	<p>Math Comparing Fractions worksheet in packet.</p>	<p>Math Money Fractions worksheet in packet.</p>
<p>Social Studies- Read We're Free Let's Grow. Fill in the names of the colonies on the map.</p>	<p>Science- Saving My Slide-City Home https://mysteryscience.com/rocks/mystery-4/erosion-natural-hazards-engineering/58?code=NzYzNzlwNDg&t=student</p>	<p>Social Studies- https://commons.wikimedia.org/wiki/File:Northwest_territory.png Visit website and then complete map of Northwest Territory Activity.</p>	<p>Science- Finish or add to your plan to keep your home safe from a landslide.</p>	<p>Social Studies- We're Free Let's Grow Write a few words that shows how the words relate to what you read.</p>
<p>Watch 1 read aloud on Lowell YouTube Channel Lowell Public Schools Virtual Read Alouds</p>	<p>Watch 1 read aloud on Lowell YouTube Channel Lowell Public Schools Virtual Read Alouds</p>	<p>Watch 1 read aloud on Lowell YouTube Channel Lowell Public Schools Virtual Read Alouds</p>	<p>Watch 1 read aloud on Lowell YouTube Channel Lowell Public Schools Virtual Read Alouds</p>	<p>Watch 1 read aloud on Lowell YouTube Channel Lowell Public Schools Virtual Read Alouds</p>
<p>Use Clever for Iready-30 minutes each day. Try reading with EPIC!</p>	<p>Use Clever for Iready-30 minutes each day. Try reading with EPIC!</p>	<p>Use Clever for Iready-30 minutes each day. Try reading with EPIC!</p>	<p>Use Clever for Iready-30 minutes each day. Try reading with EPIC!</p>	<p>Use Clever for Iready-30 minutes each day. Try reading with EPIC!</p>

The packet can be accessed by going to www.lowell.k12.ma.us and clicking on parents and students. Then **Select Grade 4 week 7.**

Clever is also found by going to www.lowell.k12.ma.us/ and clicking on parents and students. Username is the student ID number (Lunch Number). Password is their 6 digit birthday (month/date/year) For example 01/21/09.

When you sign into Clever you can get to Iready, Google classroom and more!!

Check out the Specialists Google Classroom- You can find work for Content Literacy, Gym, Art, and Music there.

Content Literacy 📖:

4th: Hey fourth grade! We are going to refresh our learning this week about physical and chemical changes. Watch the brainpopjr. About physical and chemical changes. Try the quizzes and play the game!

Username: Murkland123

Password: Student123

Watch the Study jams video about physical & chemical changes and complete the test yourself section. Click on the link below.

Draw and write about what you learned and share a picture with me if you can or just post your answers on the specials Google classroom.

<http://studyjams.scholastic.com/studyjams/jams/science/matter/changes-of-matter.htm>

Gym 🏃:

This week is a Beat Mr. Fendell Squat Challenge. using a roll of toilet paper and another object of your choice. You will be squatting to pick up an object and placing it on the other side of your body as many times as you can in 1 minute while balancing the roll of toilet paper on your head. Good Luck! My high score was 12. What's yours? Take a picture and let me know!

🎵 MUSIC 🎵

Hi kids! This week let's explore an African folk tale with music! Watch and listen to a famous American folk singer, Pete Seeger, as he reads and sings his version of

"ABIYOYO" here: <https://www.youtube.com/watch?v=cPZtuPyXRfw>

Then click on the ABIYOYO link below to view the Response Choice Board for Gr. 3 & 4. It is SLIDE #2 . Will you choose to draw a picture, write about the story, or create your own monster dance? Remember to share a picture or video of your work with me, or post your response on the Specials Google Classroom! Can't wait to hear from you!

ART 😊

Murkland Artists! Last week you learned how to make a dinosaur out of a toilet paper roll. This week, we are going to start building an environment for our dinosaurs. We will start with TREES. You will need paper, scissors, any coloring supplies you have, and more empty toilet paper rolls. If you have glue, you can use that too. Please see the image at the bottom of your screen called "Tree Inspiration" for some ideas.

1) DRAW on the paper. Start with a shape that looks like leaves bunched together and add color, drawing or designs. You could start with a circle and color it green, or start with a puffy circle with arched lines and draw fruit, or you could draw teardrop shaped leaves to make a palm tree. The starting shape should be no bigger than your fist.

2) CUT OUT the big shape of your bunched leaves and set aside.

3) ON THE TP ROLL cut small, vertical cuts at the top so you can slide paper in between the cuts. These kinds of cuts are called SLITS. They are there to make the leaves stand up on their own. If you are confused, look at the picture called "Cutting2slits."

3) SLIDE the shape you cut out in between the slits. If it's not working, try cutting the slits a little bigger, or try putting the paper in between more than one slit at a time.

IF you have GLUE, you can try using glue to attach your leaves to the trunk.

4) PHOTOGRAPH your work! Include your dinosaur if you can! If you have a laptop, try using the PHOTOBOTH app to take a photo. Ask a grownup to help you save the photo, and submit it with your assignment. I'd love to see your work!