

# 3rd Grade



## WEEKLY SCHEDULE- May 18 to May 22

In order to receive a <u>PASSING</u> grade for Quarter 4, you <u>must</u> participate in the TWO REQUIRED ELA activities, TWO REQUIRED Math activities, and TWO REQUIRED Science activities each week in order to meet state mandated requirements. Share your work with your teacher by: posting work on google classroom, e-mailing pictures of completed work to your teacher, or dropping off completed work to PCI on Mondays between 9 am to 10 am or 1 pm to 2 pm. If you can not complete any of those options, please contact your teacher.

REQUIRED	Reading	Activities:
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Students will review over some previously taught skills used in reading, grammar, and writing and apply those skills to answer comprehension questions.

1. Students will complete a review of synonyms, antonyms, context clues, and homophones. To refresh your memory, we have attached a few video clips and vocabulary sheet to refer to if needed.

https://youtu.be/hFFW9zKJ5os https://youtu.be/uEFqdj41kEQ https://youtu.be/CyK01USxdg0 https://youtu.be/rQuWqcVzqUU

2. Students will complete a reading skills review of previously taught concepts.

A vocabulary review sheet is attached if needed.

### **REQUIRED Math Activities:**

#### Perimeter & Area

Students will learn about perimeter and area. Look at the Perimeter and Area posters to familiarize yourself with the key terms and what each one measures. Watch the video "Intro to Perimeter" https://www.youtube.com/watch?v=6mopAgqjkVM to learn more about finding the perimeter of given shapes. Then watch the video "An Introduction to Area" https://www.youtube.com/watch?v=uKKl8R1xBM\_to learn more about finding the area of given shapes. Then complete the 2 assignments below.

- 1. Students will practice finding the perimeter of the given shapes by completing the Perimeter Practice worksheet.
- 2. Students will practice finding the area of the given shapes by completing the Area worksheet.

## **REQUIRED Science Activities:**

#### States of Matter

Students will learn about the three states of matter: solid, liquid, gas. Read the "States of Matter poster" to learn facts about the 3 different forms of matter. Watch the YouTube video "K12 Grade 3-Science: Characteristics of Solid, Liquid, and Gas" https://www.youtube.com/watch?v=

Chatter" song on Youtube <a href="https://www.youtube.com/watch?v=C33WdI64FiY">https://www.youtube.com/watch?v=C33WdI64FiY</a>. Then complete the 2 assignments below.

EtSQDdbMTQI and listen to "Matter

- 1. Students will read "Solid, Liquid, Gas" passage and answer the comprehension questions.
- 2. Students will do a matter scavenger hunt within their home. Use the Scavenger Hunt sheet to locate and list at least 3 items in each category (solid, liquid, gas).









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# OPTIONAL ACTIVITIES - Choice Board Week 8 - May 18 to May 22

Your participation in the following activities is <u>not</u> required. These are fun enrichment activities that you can do, if you choose to do so. If you want, feel free to share your work with your teacher through e-mail or a google classroom post!

you want, feel free to share your work with your teacher through e-mail or a google classroom post!		
<u>Library:</u>	<u>Computers</u>	Music and Movement:
Go to this link for a Read Aloud story or choose a book from home. Draw a picture of your favorite character or what you read about and share	website activity!	Get up and "Move like a State of Matter" with  Jack Hartmann  https://www.youtube.com/watch2v=3IW8E1
it with us!	30b35f763e455253f9	YR0kE
https://pcpantherden.weebly.com/		
Physical Education:	<u>Virtual Field Trip:</u>	Tech Time!:
Those of you without internet. Workout 5 rounds of 15 of each, Jumping jacks, push-ups squats, burpees, and Plank Jacks. 1-minute rest between your circuits.  If you have Internet access. Monday, I will post my workout with my video or do one of the YouTube videos below. · 25 min kids workout- https://www.youtube.com/watch?v=dhCMOC66nrY · 34 min kids bop dance fitness- https://www.youtube.com/watch?v=sHd2s_saYsQ	video https://www.wqed.org/tv/watch/onq/alle gheny-portage-railroad Then you can complete	encourages reading; it promotes attention and focus. By bringing storybooks to life, Vooks redefines what screen time can
Social Studies:	Social Skills:	<u>Learning Games:</u>
Watch the video about the inventor Albert Einstein https://www.learninggamesforkids.com/social_studies_games/inventor-games/albert-einstein-video.htmland then click the link to play the inventor game https://www.learninggamesforkids.com/social_studies_games/inventor-games/inventors-line-match.html	<ul><li>3. Play the game</li><li>4. When you finish, write 3-4 about how</li></ul>	After completing the States of Matter assignments, test your knowledge about the 3 forms of matter by playing the game below https://www.abcya.com/games/states _of_matter





