

3rd Grade



WEEKLY SCHEDULE- May 4 to May 8

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:

Text structure refers to how information is organized in a piece of non-fiction text. The five text structures you are going to learn about are description, sequence, problem and solution, cause and effect, and compare and contrast.

- 1. Attached you will find an informational video https://www.youtube.com/watch?v=6XsxugyPzvY and Power Point to explain each example. After completion of the video and Power Point (information also included on attached chart) there are attached text structure challenge cards to complete and submit.
- 2. Choose one of the two recipes to read with someone at home. Highlight, circle, underline, or write down any words you had trouble with and discuss them with someone at home. After reading the recipes please complete the attached exit slip. If you have the opportunity to make any of the recipes we would love to hear about it or see a picture of your finished creation. We have attached two videos of Lauren Kudlawiec, PCHS Family and Consumer Science Teacher, making her own creations! Yum!

https://www.youtube.com/watch?v=5x24ABzQ _iY and https://www.youtube.com/watch?v=wx 3tvzKBV1g

REQUIRED Math Activities:

Fractions

Students will learn about fractions. Look at the fraction poster to familiarize yourself with the terms numerator, denominator, equal parts, parts of a whole or parts of a set. Watch the video "Fractions for Kids" to learn all about fractions https://www.youtube.com/watch?v=p33BYf1NDAE. Look at Understanding Fractions attachment for Guided Practice examples. Then complete the 2 assignments below.

- 1. Students will practice identifying the fractions for the given shaded shapes. Students will complete the worksheet "Write the Fraction" by writing the fractions for the given shaded shapes.
- 2. Students will practice shading parts of a whole to show given fractions. Students will complete the worksheet "Shading Fractions" by shading parts of the whole to make the given fraction.

*** if you need more practice with fractions, students can log on to the Go Math Think Central Lesson 8.1

REQUIRED Science Activities:

Planets

Students will learn about the planets in our solar system. Read the attachment "Planets Fact Poster" to learn facts about the 8 planets in our solar system. Watch the video "Exploring Our Solar System" for more information about our solar system https://www.youtube.com/watch?v=Qd6nLM2QlWw&t=34s and enjoy this rap song "We are the Planets" from Storybots https://www.youtube.com/watch?v=ZHAqT4hXnMw.

- 1. Students will write the planets in the order they are from the sun. Students will complete the "Order of the Planets" worksheet by filling in the planet's name on the given graphic organizer. (Use the provided planet's order poster and Mnemonic that is with the worksheet pdf for help)
- 2. Students will answer fact questions about the planets. Students will complete the "Planet Facts" worksheet by answering questions about the 8 planets.









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OPTIONAL ACTIVITIES - Choice Board Week 5 - May 4 to May 8

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, feet free to snare 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 it with us! https://pcpantherden.weebly.com/	Follow the link below to complete the Scratch 3 activity! https://drive.google.com/open?id=14gWy3t_H26G l6FTT8Vq1vW9d_r045dA1	Get up and dance to Mrs. Hanlon's favorite song! Click the link below https://www.youtube.com/watch?v=ERbdjlvg6dg
Mystery Number:	Music:	Tech Time!:
It's a four digit number The digit in the tens place is an 8. The digit in the thousands place is 5 less than the digit in the tens place. The digit in the ones place is an odd number, less than 5 (it is not 3) The digit in the hundreds place is the sum of 3 and 4 Make a Mystery Number riddle of your own and email it to a friend to see if they can solve it		www.storylineonline.net Storyline Online is a free resource that incorporates an award-winning selection of texts. Celebrities are video recorded as they read-aloud picture books. This is a great way to engage learners with literacy and build comprehension skills.
Social Studies:	_Social Skills:	Mother's Day Writing:
BZWaibH8 and complete the National Symbols reading passage attachment.	https://www.youtube.com/watch?v=LKCtzuvBZPc Click this link and watch this video. Answer these questions in a few complete sentences. What did you think of the video? What does it mean to be a good citizen? What are some things you can do to be a good citizen?	May 10th is Mother's Day. Write a letter, poem or make a card for your mom, to show her how much you love and appreciate everything she does! Click below for free printable Mother's Day cards https://printable-cards.gotfreecards.com/categories/mothers-day





