

Porter Traditional: 6th Grade Schedule

(OPTIONAL ACTIVITIES AND OPTIONAL DAILY ROUTINE)

Time:	Objectives/Updates/Directions	Activities/Ideas for Students
9:00-10:00am	<p style="text-align: center;">Morning Routine</p> <ul style="list-style-type: none"> ● Breakfast ● Morning Physical Activity 	<ul style="list-style-type: none"> ● Morning Stretches- Mindful Minutes Yoga ● Family Cardio ● Cosmic Kids Yoga ● Air Cycling ● Go Noodle for Families ● Healthy Breakfast Ideas ● Breakfast Recipes
10:00am-11:30am	<p style="text-align: center;">Academic Time</p> <p><i>Choose one subject to complete for about 1.5 hours per day. Below are suggested days for completion, students are allowed to choose to complete subjects in whatever order they like.</i></p> <p>Monday- Science Work 1As promised here's the flipgrid link for you to record your video .https://flipgrid.com/f86f806a on "Tech for Tomorrow" Virtual field trip in Discovery Education. Your Discovery Education username and password are the same as that of your office 365 account. You have two weeks for this assignment. Please go to edmodo, to know the details of weekly expectations.</p>	<p>Science:</p> <ul style="list-style-type: none"> ● Office Hours: Monday 11:30-1:00pm dhodisk@pwcs.edu Zoom session from 11:30-1:00 for Remediation. Gimkits on Renewable & Non renewable energy & Energy transformation. Please check edmodo for Zoom meeting ID & the Password. ● Resources <ul style="list-style-type: none"> ○ https://www.solpass.org/science/6.html ○ www.quizizz.com ○ https://spaceplace.nasa.gov/menus/space/ ○ https://pwcs.discoveryeducation.com/learn/videos/47ae34f9-40ef-4b7b-a4d9-ee982e3c7a/

Tuesday - Mathematics

- Complete a section of the food truck and find the perimeter and area of each object you placed on the floor.

Find picture examples on my Edmodo page:

https://new.edmodo.com/groups/6th-grade-2019-2020-29639349/small_groups/math-6th-grade-extended-30196224/folders

Weekly Mathematics Objectives:

- 6.7 c) solve problems, including practical problems, involving area and perimeter of triangles and rectangles.
- 6.12 Proportional relationships in tables and graphs.

Mathematics Test Retake Dates:

These retakes are open to all.

Unit 2 Fractions, Decimals, Percents 5/5 - 5/12

Unit 3 Exponents and Perfect Squares 5/12 - 5/19

Unit 4 Integer Operations 5/19 - 5/26

Wednesday- Social Studies Work

- Check Edmodo/Teacher's Porter Webpage for teacher updates about work for the week.
- Write down a list of items to complete. (Optional)

Weekly Objectives:

- *I can tell you about the first colonial settlements*
- *I can tell you about the Northern, Middle, and Southern colonies.*

Thursday-Language Arts Work:

- Here's [the link to this week's To Do List](#). If you

Mathematics:

- Office Hours: Tuesday 11:30 - 1:00p.m. nelsonka@pwcs.edu
- Zoom Math Meetings: Tuesday
- 1st Period 10:00 - 10:30
- 3rd Period 10:30 - 11:00
- 5th Period 11:00 - 11:30

The Zoom Meeting ID and password are on Edmodo.

Our theme for our next Zoom meeting is

Superheroes! Create a pet Zoom background of your favorite superhero or wear a superhero shirt.

Social Studies:

- Office Hours: Wednesday 11:30-1:00pm
- [Weekly Agenda](#)
- [Distance Learning Page](#)

prefer it broken up into smaller chunks, check Edmodo's Distance Learning Page DAILY for it broken up into daily assignments!

- Here's the [link](#) to RETAKE information. Retakes are green-lighted on Thursdays, 9am-11am and Fridays, 1pm-3pm. New tests available this week are 6.5a and 6.5c

Weekly Objectives:

- 6.5 The student will read and demonstrate comprehension of a variety of fictional texts, literary nonfiction, and poetry.
 - a) Identify the elements of narrative structure, including setting, character, plot, conflict, and theme.
 - c) Explain how an author uses character development to drive conflict and resolution.
- 6.9 The student will find, evaluate, and select appropriate resources to create a research product.
 - a) Formulate and revise questions about a research topic.
 - b) Collect and organize information from multiple sources.
 - c) Evaluate and analyze the validity and credibility of sources.
 - d) Cite primary and secondary sources.
 - e) Avoid plagiarism by using own words and follow ethical and legal guidelines for gathering and using information.

Friday- Catch Up Day

Other Resources:

- **ESOL:** [Mrs. Koenig's Page](#)
- **SPED:** [Mrs. Webbs' Page](#)
- **Reading Support:** [Ms. Greer's Page](#)

Language Arts:

- Office Hours: Thursdays 11:30am-1:00pm
- [Zoom Book Club Sessions Information](#)
This week we will have our final Refugee meeting to share our projects and our Epilogues!! :)
- Zoom Research Check-ins are on Mondays and Wednesdays from 1pm-3pm.

	<ul style="list-style-type: none"> ● Math Support: Mrs. Guerra's Page 	
12:30-1:30pm	Lunch:	
11:30am-12:30pm	<p>Creative/Calm Time</p> <p><i>Choose one to complete, use resources linked below or to the side to accomplish.</i></p> <p>Music:</p> <ul style="list-style-type: none"> ● Activities: Mrs. Kelsey's Page, Mr. Post's Page <p>Art:</p> <ul style="list-style-type: none"> ● Activities: Dr. Nicholson's Page <p>Gifted</p> <ul style="list-style-type: none"> ● Activities: Ms. McDermott's Page <p>Makerspace:</p> <ul style="list-style-type: none"> ● Activities: Ms. Bank's Page <p>Guidance:</p> <ul style="list-style-type: none"> ● Activities: Ms. Kargbo's Page 	<p>Other Resources</p> <ul style="list-style-type: none"> ● Play music/Dance ● Cook ● Draw and write with authors/illustrators: <ul style="list-style-type: none"> ○ Jarrett Lerner ○ Debbie Ridpath Ohi ● Post daily creative challenges on Twitter ● Art Prompts: <ul style="list-style-type: none"> ○ 7 Daily Drawing Prompts ○ 100 Sketchbook Prompts ○ Origami
1:30pm-2:30pm	<p>Physical Activity:</p> <p>Physical Education:</p> <ul style="list-style-type: none"> ● Activities: Mrs. Valdes' Page 	
2:30pm-3:00pm	Chores:	