

NTI 7th Grade “B Day” Learning Plan

DATE: Tuesday, May 19, 2020

Festive Friday: Anchorage Spirit Day!

ELA Reading- Ms. Fisher

Office Hours: regular school hours; PIP Presentations
9:55-11:15

Social Studies- Mr. VanKlompberg

Office Hours: Regular School Hours

Math- Mrs. Lamoreux

Office Hours: Regular School Hours

ELA Reading	<p>Learning Target: The student should be able to:</p> <ul style="list-style-type: none"> - Research and produce research project
	<p>Standard: RL.7.1, RL.7.2, RL.7.3, RL.7.6, RL.7.10, C.7.4, C.7.5, C.7.6, Interdisciplinary Literacy Strategies: 4, 5, 6, 7, 9</p>
	<p>Duration: 1.5 hours</p>
	<p>Activities:</p> <ol style="list-style-type: none"> 1. Make sure any leftover work from prior lessons are completed. 2. PIP-- Google Meet for PIP Presentations 9:55-11:15. Please make an effort to participate in the presentation through your attendance and feedback when you can. I realize that you may need to meet with Mrs. Lamoreux or VK during this time as well. 3. Watch the Summer Reading video on the 8th Grade Summer Reading Google Classroom- reach out to Ms. Fisher with any questions! :)
	<p>Turn In:</p> <ol style="list-style-type: none"> 1. Friday, May 22nd--This is the last day of school--ALL WORK MUST BE COMPLETED AND TURNED IN! :) 2. PIP Presentations are due on Google Classroom <u>no later than Friday, May 22nd.</u>
	<p>Notes:</p>
Social Studies	<p>Learning Target: I can explain why Europeans began exploring the world.</p>
	<p>Standard: n/a</p>

	Duration: 1 hour
	Activities: 1) Google Meet at scheduled times with groups. 2) Finish Room #6 in your virtual museum 3) Practice your Presentations and make finishing Touches. 4) Here are your Presentation Times for Friday 5-22 . *All details can be found on our Unit 7 Daily Agenda .
	Turn In:
	Notes:
Pre-Algebra Part 1	Learning Target: Practice their estimation skills
	Standard:
	Duration: 30 minutes
	Activities: 1. Google Meet today using our weekly link a. 11:30 or 12:00 today b. Estimation 2020 - at our meet c. Play a Trivia Game - identifying teachers and other info.
	Turn In: <ul style="list-style-type: none"> ● Recent work on this unit: <ul style="list-style-type: none"> ○ Flipgrid - make compound figures & give area ○ Answer 4 Questions on Padlet 2D Scavenger Hunt ○ IXL AA14 ○ IXL AA1 - 5.5 ○ Padlet 2D Scavenger Hunt ○ IXL CC2, 6, 7
	Notes: Turn in missing work before Friday
Pre-Algebra	Learning Target: Present their Pythagorean Theorem project and practice their estimation skills
	Standard:

	Duration: 1 hour
	Activities: <ol style="list-style-type: none"> 1. Google Meet today, using our weekly link to... <ol style="list-style-type: none"> a. 12:30 today b. Estimation 2020 - at our meet c. Present your Pythagorean Theorem Project! d. Post feedback to peers on their project e. Play a Trivia Game - identifying teachers and other info.
	Turn In: <ul style="list-style-type: none"> ● Post feedback on padlet ● All missing work before Friday
	Notes:
Algebra	Learning Target: Practice their estimation skills
	Standard:
	Duration: ½ hour
	Activities: <ol style="list-style-type: none"> 1. Google Meet today using our weekly link <ol style="list-style-type: none"> a. 4th block: 9:30 b. Estimation 2020 - at our meet c. Play a Trivia Game - identifying teachers and other info.
	Turn In: <ul style="list-style-type: none"> ● All missing work before Friday
	Notes:

EA - ESSENTIAL ARTS WEEKLY LEARNING PLANS FOR MAY 18 - 22nd

CLICK HERE ---> [MAY 18th - 22nd](#)