

NTI 7th Grade “B Day” Learning Plan

DATE: May 8, 2020

Fesitive Friday ~ Hobby Day!

If your hobby is fishing, wearing fishing gear!

If sports are your hobby, wear a jersey!

Etc.

ELA Reading- Ms. Fisher

Office Hours: regular school hours; Live Quiz Meets 1-4pm

Social Studies- Mr. VanKlompberg

Office Hours: regular school hours

Math- Mrs. Lamoreux

Office Hours: regular school hours; Google meets 9:20 - 1

ELA Reading	<p>Learning Target: The student should be able to:</p> <ul style="list-style-type: none"> - Read a text and respond to questions for comprehension, analysis, and reflection.
	<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 hour</p>
	<p>Activities:</p> <ol style="list-style-type: none"> 1. Make sure any leftover work from prior lessons are completed 2. Lord of the Flies <ol style="list-style-type: none"> a. Read Chapter 12 and Notes in <u>Lord of the Flies</u> <ul style="list-style-type: none"> ■ <u>Book</u>- pages 183-208 ■ <u>PDF</u>- pages 263-291 and <u>Notes</u> ■ <u>Audiobook</u>- 6:13:16-6:59:20 and <u>Notes</u> b. “Chapter 12 While You Were Reading”- posted on Google Classroom c. Review the book and study for your Quiz by reviewing the questions

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<https://sites.google.com/anchorage.kyschools.us/parenthomeworkhelper/home>

	<p>posted on the Stream.</p> <p>d. Be ready for the Quiz! Possible short answers you will be asked by me on the Google Meet are posted on the Google Classroom assignment “Lord of the Flies Online Live Quiz”. Be prepared!</p> <p>Today, Friday, May 8th and Tuesday, May 12th, students will participate in an online end of book quiz with Ms. Fisher. During this 10 minute conversation/quiz, students will be asked a series of questions to assess their comprehension of the book as a whole. Students need to sign up for a time on Google Classroom. The book should be read in its entirety before the quiz.</p> <p>3. PIP (15 minutes)</p> <p>a. At this point, PIP Research should be completed. You should now begin working on your Product and Presentation. PIP Rubric and Expectations will be on Google Classroom later this week.</p> <p>4. Independent Reading- keep reading in your choice independent reading book! (20 pgs. per day)</p>
	<p>Turn In:</p> <ol style="list-style-type: none"> 1. All previous classwork that was due 2. Chapter 12- “While You Were Reading”- due by 8:00am Tuesday, May 12th---may be used during quiz! 3. End of Book Quiz- Live Google Meet with Ms. Fisher today, 5/8, or Tuesday, 5/12. 4. PIP- Begin work on Product and Presentation. PIP Rubric and Expectations will be on Google Classroom later this week.
	<p>Notes:</p>
<p>Social Studies</p>	<p>Learning Target: I can explain what the beliefs and practices of Muslims are as well as what the Crusades were and their impact. I can explain the Bubonic Plague and the Spanish Inquisition.</p>
	<p>Standard: n/a</p>
	<p>Duration: 1 hour</p>
	<p>Activities: 1) Google Meet at scheduled times with groups. 2) Finish Room #2 in your virtual museum 3) Research for Room #3 using the provided links and directions and begin work on</p>

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	Room #3 in your museum. *All details can be found on our Unit 7 Daily Agenda .
	Turn In:
	Notes:
Pre-Algebra Part 1	Learning Target: Students will understand how to find area and perimeter of 2D figures.
	Standard: KY.7.G.4, KY.7.G.6
	Duration: 3 hours for the week
	Activities: <ol style="list-style-type: none"> 1. Weekly Google Meet from 9:40 - 10:40, 12:20-12:40 at your specified time 2. Use Padlet link: https://padlet.com/judylamoreux/2Dexamples ~ due TODAY <ol style="list-style-type: none"> a. In the TITLE, write the example # and what you want someone to find (either area, perimeter or circumference. b. In the DESCRIPTION, give the needed measurements. c. Make sure YOU are in every picture. d. Include a total of 4 examples: 1 each for a circle, square, rectangle, and triangle. I included one example; you will need 4. 3. Continue working on IXLs (at least 80%) ~ Due next Tuesday 5/12 <ol style="list-style-type: none"> a. IXL AA1 perimeter b. IXL AA2 area of rectangles and parallelograms c. IXL AA3 area of triangles and trapezoids d. IXL AA4 area and perimeter word problems e. IXL AA5 area of circles f. IXL AA5.5 new! Circumference of circles
	Turn In: <ul style="list-style-type: none"> ● Padlet ~ today ● IXLs ~ Tuesday 5/12 ● Any missing work ~ check IC
Notes:	
Pre-Algebra	Learning Target: Students will understand how to use and apply Pythagorean Theorem to right triangles.

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	<p>Standard: KY.8.G.7 Apply the Pythagorean Theorem to determine unknown side lengths in right triangles in real-world and mathematical problems in two and three dimensions. KY.8.G.8 Apply the Pythagorean Theorem to find the distance between two points in a coordinate system.</p>
	<p>Duration: about 1 hour</p>
	<p>Activities:</p> <ol style="list-style-type: none"> 1. Weekly Google Meet from 10:40 - 12 at your specified time 2. Pythagorean Theorem project <ol style="list-style-type: none"> a. You already have all the details & measurements from Tuesday so today, start filming! b. After working on the project for an hour, do Check in #2 today on Google Classroom ~ due today c. Project due 5/15, Friday
	<p>Turn In:</p> <ul style="list-style-type: none"> ● Check in #2 (due today) ● Any missing work from IC (Check in #1 and padlet more recently)
	<p>Notes: Project due next Friday, 5.15</p>
Algebra	<p>Learning Target: I will know how to solve quadratic equations by several methods: this week will be solved by using the Quadratic Formula.</p>
	<p>Standard: KY.HS.A.19 Solve quadratic equations in one variable.</p>
	<p>Duration: about 1.5 hours</p>
	<p>Activities:</p> <ol style="list-style-type: none"> 1. Weekly Google Meet ~ discuss homework from Tuesday (finding the discriminant and possible solutions for #1 - 16) ~ due BEFORE our meeting today. 2. Watch review video 3. Do 4 equations using all 4 methods ~ due Tuesday BEFORE our Tuesday meeting. <p>**Looking ahead** ~ Tuesday (5/12) - review due & google meet either at 11 or 1 (NEW)</p>

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	~ Friday (5/15) - Live Test either at 11 or 1 (note change)
	Turn In: <ul style="list-style-type: none">• Questions # 1 - 16 due today before our required google meet• Any missing assignments on IC
	Notes: <ul style="list-style-type: none">• Tuesday 5/12 Meet at 11 or 1 (using our weekly link)• Friday 5/15 Meet at 11 or 1 for the Test (using our weekly link)

EA - ESSENTIAL ARTS WEEKLY LEARNING PLANS FOR MAY 4-15th

CLICK HERE ---> [MAY 4th-15th](#)



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