Week 27 Beginning: Monday, April 15, 2024

Subject: History

Tutor: Mrs. Koether

Grade Level: 7/8_

Day of the Week	Covered in Class
Monday	Review Chapter 12
Wednesday	Review Chapters 13-14 "Popquiz"

Day of the Week	Home Assignments
Tuesday	Read and take notes on Chapter 14
Thursday	Written Assignment for Chapters 12-14
Friday	Read and take notes on Chapters 15-17

Parents:

We are now reading *The New Nation*.

Week Beginning Monday, April 15

Tutor: Mrs. Etheridge

Subject: Literature Grade Level: Dialectic

Day of the Week	Covered in Class
Monday	Discuss Chapters 1-9 of Scarlet Pimpernel.
Wednesday	Quiz on Chapters 1-9/vocabulary

Day of the Week	Home Assignments
Tuesday	Read Chapters 10-15. Review vocab and questions for quiz.
Thursday	Read Chapters 16 -21.
Friday	Complete class handout.

Parents: Students need The Scarlet Pimpernel in class.

Week Beginning Monday <u>April 15, 2024</u> Tutor <u>Mr. Brown</u>

Subject <u>Introductory Logic</u> Grade Level <u>7-8</u>

Day of the Week	Covered in Class
Monday	Go over the homework (Lessons 34-35 in FD) Finish Lesson 30 in IL.
Wednesday	Go over the homework. Review Lesson 30 in IL. Do Lesson 36 in FD.

Day of the Week	Home Assignments
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Tuesday	Do Exercises 31 and 32 in IL.
Thursday	Take Quiz 13 on Lesson 30 in IL.
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	Do Lesson 37 in <i>Fallacy Detective</i> .
Friday	

Week <u>27</u> Beginning Monday <u>April 15, 2024</u>
Subject <u>Physical Science with Mrs. LaMay</u> Grade Level <u>7/8</u>

Day of the Week	Covered in Class
Monday (no class)	Work on your *Mini Scientist project. It is due on April 24!
Wednesday	Finish and review Module 13. Check *OYO and *SG.

Day of the Week	Home Assignments
Tuesday Students will watch 2 videos today.	Watch video #1: (11min) https://www.neok12.com/video/Radioactivity/ zX5d7e5267684b757d7a7445.htm Watch video #2: (4min) https://www.neok12.com/video/Radioactivity/ zX5959650406546f015b7951.htm Finish module 13 *OYO and *SG.
Thursday	Take Module 13 *test at home. Follow all testing protocol. Tests should be returned on Monday in a signed, sealed envelope. Print module 14 outline and bring to class on Monday.
Friday	Read p. 341-348 *OYO 14.1-14.2

Parents:

Anything marked with a * will be checked either in class or collected later for a grade. Mini Scientist Project is due next Wednesday, April 24.

iGrade notes:

Module 14 outline will be posted on April 18.

Week Beginning Monday, April 15

Tutor: Mrs. Etheridge

Subject: Writing Grade Level: Dialectic

Day of the Week	Covered in Class
Monday	Discuss Beauty readings
	 Read poems on beauty
	Haiku
Wednesday	

Day of the Week	Home Assignments
Tuesday	WR: Read page 249=250, annotating as you read. In the book, complete Tell It Back - Narration on page 251. Finish reading the poems on pages 253-257. On page 258, complete Tell It Back.
Thursday	WR: Page 258, complete Talk About It #1 and 2 on a separate piece of paper. On Igrade, look at the artwork posted for Thursday. Which picture do you find most beautiful? Why? Answer on the same paper you completed the questions from pg.258.
Friday	Using the class handout, create three haikus using the images on the handout as inspiration. Then, create one haiku, typed, about something you find beautiful in nature (season, a sunset, an eclipse, the ocean, etc.) and choose some type of artwork to insert next to it. It should all fit on a single sheet of paper.

Parents:

Week Beginning Monday 4/15/24

Subject <u>Latin</u>

Grade Level 7/8

Day of the Week	Covered in Class
Monday	Chapter 19-New Vocabulary and Derivatives p.173-174 Participles p.174 p.174 Ex.2 Present Active Participles p.175 Translating Present Act. Participles p.175-176 Begin p.176 Ex.4
Wednesday	Review HW More Sentences with Present Participles If time, begin Future Active Participles p.176- 177

Day of the Week	Home Assignments
Tuesday	-Write Ch.19 vocab and derivatives in a vocabulary notebook or flashcards.
	-p.175 Ex.3
	-Finish p.176 Ex.4
Thursday	-If necessary, finish Present Participles wksht. To be turned in on Monday.
Friday	-Review Ch.19 vocabulary and derivatives for a vocabulary quiz on Monday.

Parents:

Week Beginning Monday 4-15-24		
Subject <u>Intro to Sp</u>	oanish	
Grade Level	7/8	

Day of the Week	Covered in Class
Monday	Pgs 121 & 122
	Papá Luis
Wednesday	Pg 123 & 158
	Papá Luis

Day of the Week	Home Assignments
Tuesday	Complete 121 & 122 and translate
Thursday	Complete 123 and translate
Friday	Translate pg 158

Parents:

Reminder that students should be keeping all their Spanish class papers in their Spanish folders. Hopefully organized by vocab/ homework/ assessment. We will be discussing this in class also. ¡Gracias! ¡Vaya con Dios!

Week Beginning Monday, April 15, 2024

Tutor: Mrs. Welsh

Subject: Saxon Math 7/6 Grade Level: 5/6 & 7/8

Day of the Week	Covered in Class
	-Warm up/Homework Check
Monday	-Answer qu. about hmwk/Review Inv. 10
	-Intro. Assignment #7 – Compound Experiments (due Wed., April 24)
	-Complete Lesson 101
	-Review Lessons 102 and 103, and complete Lesson Notes
	-Begin Lesson 104, if time
	-Quiz L. 97-100/Homework Check
Wednesday	-Answer qu. about hmwk/Review L. 101
	-Complete Lessons 104, 105, and 106

Day of the Week	Home Assignments
Tuesday	 Complete Lesson Practices for Lessons 101, 102, and 103 Complete Mixed Practice for Lesson 101 - ODD
Thursday	 □ Complete Lesson Practice for Lesson 104 □ Complete Mixed Practice for Lesson 104 - ALL
Friday	田 Complete Lesson Practices for Lessons 105 and 106 田 Complete Mixed Practice for Lesson 105 – ODD 田 Work on Assignment #7 (due Wed., April 24)

Note:

• Test 21 is scheduled for Friday, April 26.

Week Beginning Monday <u>April 15, 2024 week 27</u>
Tutor <u>Mrs. LaMay</u>

Subject <u>Pre-Algebra</u> Grade Level <u>6-8</u>

Day of the Week	Covered in Class
Monday	Collect HW worksheet and scale drawing for a grade. Learn lesson 9.5
Wednesday	Go over the homework and continue to practice graphing.

Day of the Week	Home Assignments
Tuesday	Complete problems #1-8(all) from exercise 9.5. Then complete problems 26-37(all) on pages 689-690. You will need a protractor and graph paper.
Thursday	Complete graphs 9-27(odd only) from exercise 9.5. Then complete problems #1-20(all) on page 697.
Friday	Complete problems 38-42 (all) on page 691-692. Then complete problems 21-43(odd only), 47-53(odd only), 57, 59, and 60 from pages 697-700.

Parents: Please have graph paper available for your student to use.

Week Beginning Monday <u>April 15, 2024</u>

Subject Alg I Mrs. Sewald Week #26

Day of the Week	Covered in Class
Monday	7.6 Rational Equations
Wednesday	7.7 Applications of Rational Equations Omit Objective 3

Day of the Week	
Tuesday	p. 521 # 9-59 odd
Thursday	p. 535 #1-10 all, #11-23 odd
Friday	p. 555 #1-22 all

p. 535 #2 a) the number b) 23+x; 12-x c)
$$\frac{23+x}{12-x} = \frac{3}{2}$$
 #4 12/18 #6 12/3 (don't 12-x 2 reduce)

#8 12 #10 1386/97 ("its 2/3" means 2/3 times the quantity)

It is always a good idea to do some problems from the Cumulative Review pages in the book as time permits.

Week Beginning Monday <u>April 15, 2024</u>

Subject <u>Geometry</u>

Grade Level <u>Dialectic, Pre-Rhetoric</u>

Day of the Week	Covered in Class
Monday	13.5 Ceva's Theorem 13.6 Napolean's Discovery and Other Surprises
Wednesday	Olivia's Presentation Review Chapter 13
Day of the Week	Home Assignments
Tuesday Thursday/Friday	13.5 #15-24, 28-33 13.6 Complete Set 1 problems Define Basic Ideas, write out Theorems, and execute Constructions (p.566) Take Chapter 13 Test in one sitting. Staple everything together and returned in a signed, sealed envelope. Begin a computer document titled "Geometry Review – (Insert Your Name)" that you will add to weekly. Write three review questions each from chapters 1-3 in preparation for the final exam. This file will count as one test score and will be shared with your classmates after it has been completed in May. Begin a second document entitled "Geometry Review Answers – (Insert Your Name)" and record the correct answers here. Points will be deducted for those who do not follow titling instructions.

Next Presentation: Susan May 1