Week Beginning Monday, November 10th

Tutor: Mrs. Wright Subject: History Grade Level: 9/10

Day of the Week	Covered in Class	
Monday	Individual Conferencing - Artifacts PaperArt of the Shang Dynasty	
Wednesday	The Mycenaeans of Greece	

Day of the Week	Home Assignments
Tuesday	 Read Chapter 31 and review Chapters 29- 31 in preparation for tomorrow's quiz. Revise the final draft of your Ancient Artifacts paper. Due tomorrow.
	*Don't forget to send a digital copy before midnight tonight!!
Thursday	Complete the <i>Three Way Contest</i> handout distributed in class.
Friday	Read Chapters 32-33.

Week 10, Beginning: Monday, November 10, 2025

Subject: Literature Tutor: Mrs. Koether Grade Level: 9/10

Day of the Week	Covered in Class
Monday	Discussion <i>The Odyssey</i> : Book 11-12 Bring your Log and Outline to class
Wednesday	No class

Day of the Week	Home Assignments
Tuesday	Read <i>The Odyssey</i> : Book 13-14 Keep up with your log and character outline
Thursday	Read <i>The Odyssey</i> Book 15-16 Keep up with your log and character outline
Friday	Discussion Prep Questions Log due on Monday

Additional Information:

Discussion Questions are posted on igrade by Friday morning

Week Beginning Monday_		_11-10-2025	-
Subject	Spanish 2		
	Grade Lev	vel 9/10	

Day of the Week	Covered in Class
Monday	Unit 3 vocabulary and discussion on the article on pages 98-99.
Wednesday	Fotonovela Pp. 94-97
Day of the Week	Home Assignments
Tuesday	Memorize vocabulary on Pp. 90-92 for quiz on Monday.
Thursday	Complete exercises 1-3 and 5 on pages 91-92, and exercises 1-4 on pages 102-103. Continue memorizing vocabulary on Pp. 90-92 for vocabulary quiz on Monday.
Friday	Read Pp. 124-125; On p 125 complete #'s 1-9 and Connexion internet. Continue memorizing vocabulary on Pp. 90-92 for vocabulary quiz on Monday.

Week Begin	ning Monday	<u>11-10-25 v</u>	veek 10
_	Tutor	_ _Mrs. LaMay_	
Subject	Speech	Grade Level	9/10

Day of the Week	Covered in Class
Monday (no class)	Brainstorm your topic that you want to interact with until the end of the semester. Make sure you like it! And be sure you can adapt it to fit informative, persuasive and after dinner speech formats.
Wednesday	Show me your humor file – I'm looking for 10 entries. Share your topic and why you chose it. Share with the class more from your humor file.

Day of the Week	Home Assignments
Tuesday	PRACTICE delivery excerpts from your humor file. Remember you should have at least 10 entries.
Thursday	Begin preparing your informative speech. Goal is 5 min.
Friday	Work on your 5-minute informative speech. Be sure you include at least one visual aid. Speeches will be given Nov. 29 and Dec. 6.

Parents:

Week Beginning Monday November 10, 2025

Tutor: Dr. Morton

Subject: Writing Grade Level: Rhetoric

Day of the Week	Covered in Class
Monday- 9/10A	Skills of Rhetorical Analysis. Discussion of <i>Odyssey</i> rhetorical analysis assignment and ceremonial speech. Discussion of sample essay.
Wednesday- 9/10 B	

Day of the Week	Home Assignments
Tuesday	None.
Thursday	Begin work on your draft of <i>Odyssey</i> Rhetorical Analysis essay.
Friday	Continue work on draft essay. Submit draft for weekly due date below. You should bring a draft to class on December 1 or 3 for in-class workshop.

Notes: Students should submit work via email before class.

9/10A work is due on the prior Saturday by noon.

9/10B work is due the prior Tuesday by noon.

Week Beginning Monday Nov 10, 2025
Subject Alg I Mrs. Sewald Week #10

Day of the Week	Covered in Class
Monday	4.1 Solving Systems of Linear Equations by Graphing You will need graph paper
Wednesday	4.2 Solving Systems of Linear Equations by Substitution

Day of the Week	
Tuesday	p. 279 # 1-29 odd, 4, 31-34, 39, 40, 41
Thursday	p. 289 # 1-29 odd, 30-33, 2, 24, 26
Friday	p. 299 # 2, 5, 6, 8, 10 p. 323 # 1-11 all

p. 279 #32 coinciding #34 0, inf, 1 **p. 289** #30 multiply the cost of each bike by how many bikes, then add the starting cost. #32 y_1 =400x+5000 y_2 =600x (25, 15,000) 2a. False b. True

#24 (5,3) #26 (24, -12) **p. 299** #2 the one on the right because we have y=... #6 (-3,2) #8 no sol

#10 (1.5, -1.5) **p. 323** #2 no #4 (0,-2) #6 no sol #8 (2,1) #10 (6,4)

The information on page 322 will be helpful in science classes.

It is important for the students to remember that there are only 3 types of solutions to a linear system: one point, no points, or all points on the line. Because "all points on the line" is an infinite number of solutions, the students may want to say "any point". This is not correct, only points on the line are solutions. In this case the lines are on top of each other, or actually the same line, <u>coinciding</u>.

In this chapter, it is common for the students to pick their favorite method(s) and not practice the others. Moving forward in Algebra, it is important that they are comfortable with all of the methods.

Please continue to stress that correct use of the vocabulary is necessary. p. 319

Week Beginning Monday November 10, 2025
Subject Geometry
Grade Level Dialectic & Pre-Rhet

Day of the Week	Covered in Class
Monday	5.3 Triangle Side and Angle Inequalities 5.4 Triangle Inequality Theorem Algebra Review: Simplifying Fractions
Wednesday	Jesse's Presentation Review Chapter 5

Day of the Week	Home Assignments
Tuesday	5.3 #36-49 5.4 #21-31, 44-48 Algebra Review (p210) #1-19
Thursday/Friday	Write out all the theorems and define or illustrate the basic ideas for chapter 5 (p206) Take Chapter 5 test in one sitting under parental supervision. Answer all questions on separate paper and staple all work to the original test. Return in a sealed envelope with a parent's signature to verify that he / she supervised your testing.

Next presentation: Peter Brown on December 3

Week Beginning Monday November 10, 2025

Tutor: Mr. Brown

Subject Algebra 2 Grade Level Rhetoric

Day of the Week	Covered in Class
Monday	Go over homework. Finish 5.3.
Wednesday	Quiz on 5.3. Learn 5.4.

Day of the Week	Home Assignments
Tuesday	Do 5.3 Exercises (#36-46 EVEN) Do pages 304-306 (#18-25 and #35-36 ALL)
Thursday	Do 5.4 Exercises (#1-29 ODD)
Friday	Do pages 307-308 (#1-18 ALL)