Week Beginning March 24, 2023 Tutor: Mr. Fernando Subject: Astronomy 8-12

Day of the Week	Covered in Class
Monday	Classroom Planetarium
Wednesday	Tests Due, review answers Classroom Planetarium Part 2

Day of the Week	Home Assignments
Tuesday	Read p305-327
Thursday/Friday	Read p330-333 OYO Handout

Week Beginning Monday
03-24-2025 (week 25)

Tutor
\_\_\_\_\_\_Mrs. LaMay\_\_\_\_\_

Subject
\_\_Biology

Grade Level
\_8-9\_\_\_\_

Day of the Week

Covered in Class

Monday

\*Students who do not

have their outline will be

sent to study hall.

Continue Ch 11 outline.

Day of the Week	Home Assignments
Tuesday	Begin memorizing vocabulary!!! Read p. 321-334 CC 11.1- 11.5
Thursday	Read p. 334-343 CC 11.6- 11.8
Friday	Read p. 343-351 CC 11.9- 11.11 Review ? #1a-j

Parents:

Make sure you have your outline printed for class on Monday.

Remind your student to keep up with vocabulary!

Week Beginning Monday March 24, 2025

Tutor - Mr. Kahl

Subject - American History Grade Level -8/9 (Pre-Rhetoric)

Day of the Week	Covered in Class
Monday	Lecture/Discussion: The Kennedy Assassination (the official story of the Warren report).
Wednesday	Lecture/Discussion: The early Civil Rights movement and the consequential election of 1964.

Day of the Week	Home Assignments
Tuesday	Read pp. 373-378 in the Land of Hope textbook.
Thursday	Read Dr. King's "I Have a Dream" Speech on pp. 234-238 of the Workbook. Type out a 2-page response to the five questions on p. 238
Friday	Complete yesterday's assignment, or work on your research paper.

PARENTS: Please remind your students that if they give me a "rough draft" of their research papers by Monday, March 31, I will read through it and give them feedback so they will be able to hand in a first-rate paper to me before Easter Break!

Week Beginning Monday, March 24th

Tutor: Mrs. Wright Subject: Literature Grade Level: 8/9

Day of the Week	Covered in Class
Wednesday	<ul> <li>Out of the Dust</li> <li>O Poetry Recitation</li> </ul>

Day of the Week	Home Assignments
Tuesday	<ul> <li>If you haven't already, finish reading <i>Out of the Dust.</i></li> <li>Prepare and rehearse your poem for the Recitation tomorrow!</li> <li>Review the contemplation questions handed out in class in preparation for tomorrow's quiz.</li> </ul>
Thursday	<ul> <li>Read and complete the handout titled "Understanding Satire"</li> </ul>
Friday	Begin reading Chapters 1-6 of Animal Farm

Week Beginning Monday, March 24th

Tutor: Mrs. Wright Subject: Writing Grade Level: 8/9

Day of the Week	Covered in Class
Monday	<ul> <li>Lesson 9: Political Speech</li> </ul>

Day of the Week	Home Assignments
Tuesday	Complete the <i>Write and Discuss</i> section found on pages 332-333 in your textbook. *Please remember to complete this section on a separate piece of paper so that it can be turned in the next time we have class.
Thursday	Complete the <i>Go Deeper</i> section found on pages 333-338 in your textbook. This section involves annotation and may be done in your textbook. I will check your work in class.
Friday	Complete the <i>Review It</i> section on pages 339-342 in your textbook. As with <i>Write and Discuss</i> , don't forget to use a separate piece of paper so that your work can be turned in.

Blackburn Study Center Week Beginning Monday March 24, 2025		
Tutor: <u>Mr. Brown</u>		
Subject Intermediate Logic Grade Level Rhetoric		
Day of the Week	Covered in Class	
	Review homework, Exercise 28b.	
Monday	Begin Exercise 28c.	
	Finish Exercise 28c.	
Wednesday	Do Additional Exercises for Lesson 28, #1-3 (pages 243-244).	

Day of the Week	Home Assignments
Tuesday Thursday	Begin Additional Exercise for Lesson 28, #4 (page 245). Due Monday, March 31. Continue homework from Tuesday.
Friday	Finish assignment from Tuesday. Be prepared to share your example in class on Monday. I will collect this assignment, so have a copy of it ready to turn in on Monday.

#### Note to parents:

Your child's only logic assignment for this week is to find an argument (not one from the textbook) and to demonstrate its validity (or invalidity) using the tools we have learned this year. See page 245 in the textbook. Good examples are often found in writings of theology, philosophy, or politics. Arguments from the Bible are permitted. Also, arguments from fiction are permitted. There are many possibilities for this assignment. I hope your child enjoys looking for and analyzing his/her arguments.

#### Week Beginning <u>03/24/2025</u> Tutor: <u>Sra. C</u> Subject: <u>Spanish 1</u> Grade Level <u>8-9</u>

Day of the Week	Covered in Class
	Chapter 7; La rutina diaria
Monday	Pp. 225-229
	Fotonovela
Wednesday	Pp. 230-233
Day of the Week	Home Assignments
Tuesday	Write a Spanish skit: Pretend you are siblings who are trying to get ready for school at the same time, but there is only one bathroom in the home. ** <u>We will vote in</u> <u>class for most original or funniest</u>
Thursday	Write your daily routine in Spanish; include as many details as possible.
	Memorize Unit 7 vocabulary. Pp.226-227
Friday	

Week Beginning Monday <u>March 24, 2025 week 25</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	**Reminder – you need a protractor TODAY!!
	Collect tests. lesson 9.1 and begin 9.2
Wednesday	Go over HW. Continue with lesson 9.2. Begin 9.3 if time permits.

Day of the Week	Home Assignments
Tuesday	Complete exercise 9.1 problem #'s-1- 33(odd only).
Thursday	Complete exercise 9.2 problem numbers 1-39(odd only). Work carefully and neatly.
Friday	Complete exercise 9.3 problem #1-39(odd only).

Parents: Please make sure your child has a protractor for Monday. I mentioned this on last week's assignment sheet. Thanks©

Week Beginning Monday <u>March 24, 2024</u>

Subject Alg I Mrs. Sewald

Day of the Week	Covered in Class
Monday	7.1 Rational Expressions 7.2 Multiply and Divide Rational Expressions
Wednesday	7.3 Least Common Denominators

Day of the Week	
Tuesday	p. 479 #9, 11, 17, 23-41 odd p. 487 # 23 - 41 odd
Thursday	p. 493 # 1-35 odd
Friday	p. 480 # 43-55 odd
	p. 494 # 36-42 all

\*Remember, the denominator can never equal 0, **even if** that factor cancels out.

For overnley	$\frac{(x+2)(x-5)}{x-5} - \frac{(x-5)}{x-5}$	But $x \neq 7$ and $x \neq -2$
For example:	$\overline{(x+2)(x-7)} = \overline{(x-7)}$	Dut $x \neq 7$ difu $x \neq -2$

Week Beginning Monday <u>March 24, 2025</u>

Subject <u>Geometry</u>

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

Day of the Week	Covered in Class
Monday	Algebra Review: Systems of Equations More of 12.6 if necessary Tangent-Secant and Secant-Secant Theorems
Wednesday	Eli's Presentation Review Chapter 12

Day of the Week	Home Assignments
Tuesday	Tangent-Secant and Secant-Secant Theorem Worksheet 12.6 Homework if necessary Alg Rev #1-23 Odd only © Define the Basic Ideas from Chapter 12 and write out each postulate and theorem in your separate notebook.
Thursday/Friday	Take Chapter 12 test in one sitting while monitored by a parent. Please staple all your work and answers to the test. Return in an envelope with a parent's signature across the seal.