

HIGH SCHOOL PLANNING
12 GRADE WEEKLY PLANNING- March Week 1

SUBJECTS	TOPICS/OBJECTIVES	DAYS OF THE WEEK	ACTIVITIES/ PERFORMANCE	RESOURCES	ATTACHMENT	EXPLANATIONS
LANGUAGE ARTS	Sugar Changed the World	MONDAY	Student leads 3.23.2020 : 12a Yaliz / 12b Joseph - Present their video presentation of the chapter; highlighting specific important points and sharing their understanding of the chapter.	Book	none	Student leads 3.23.2020 : 12a Yaliz/ 12b Joseph M -Present their video presentation of the chapter; highlighting specific important points and sharing their understanding of the chapter.
		WEDNESDAY	Chapter Discussion and Discussion Forum	Book	Pearson	Student will submit their responses to Chapter 9 Caught Discussion Questions in Pearson
		FRIDAY	Weekly Writing	Book	none	Students will choose a theme from the chapter or a quote and analyze the idea in a 3-4 paragraph response.
MATH	INTRODUCTION TO CALCULUS	MONDAY	Factoring Trinomials a-1	https://youtu.be/KJGJJCiNI https://youtu.be/YIN9_iCaRQc	*To be uploaded into Rediker	Learn how to factor quadratic expressions. If you want to skip to the shortcut method, jump to 5:06.
		WEDNESDAY	PRACTICE	https://youtu.be/r1JAJmRG5w *Remember to take notes*	*To be uploaded into Rediker	Students will ask questions in the open forum in Rediker, and upload the pictures in the discussion forum with the written name on top of the practice sheets. The discussions will be available from 9AM to 2PM. Practice must be uploaded before 3PM for full credit.
		FRIDAY	PRACTICE	https://youtu.be/r1JAJmRG5w *Remember to take notes*	*To be uploaded into Rediker	Students will ask questions in the open forum in Rediker, and upload the pictures in the discussion forum with the written name on top of the practice sheets. The discussions will be available from 9AM to 2PM. Practice must be uploaded before 3PM for full credit.
SCIENCE	Resistors in Series and in Parallel Complex Resistor Combinations	TUESDAY	Read Topics (Pages 647-656) Solve Exercises Pag. 650 Solve Exercises Pag. 655	Holt Physics - by Raymond A. Serway	https://youtu.be/dEubVxXS_E	Calculate the equivalent resistance for Resistors in Series. Calculate the equivalent resistance for a circuit of Resistors in Parallel. Find the current in and potential difference across each resistor in the circuit.
		THURSDAY	Read Topics (Pages 657-662) Solve Exercises Pag. 659 Solve Exercises Pag. 662	Holt Physics - by Raymond A. Serway	https://youtu.be/kFLUj0cPhxI	Calculate the Req for complex circuits involving both series and parallel portions. Calculate Current in and Voltage across individual elements within a complex circuit.
SOCIAL STUDIES	Ch. 9 The Presidency	TUESDAY	Lesson 1 Sources of Presidential Power/ Use the reading strategy activity to list the Constitutional and inherent Powers	E-Book	Rediker	Access Rediker. Upload your answers or send the doc. to mariah@spatrick.edu.do Due 3/24 at 1:00 PM
		THURSDAY	Lesson 2. Head of State and Chief Executive/As you read click on the Interactive Exploring the Essential question activity and Do lesson Review exercise (1 to 5)	E-Book	Rediker	Access Rediker to upload your answers Due: 3/24/2020 at 12:00 PM
ESPAÑOL	La Reseña	MARTES	Concepto y Finalidad o Propósito de la Reseña	Libro de texto de Santillana (págs. 100-103)	Rediker/PDF	Investigar el concepto de Reseña, así como también su propósito o finalidad.
		JUEVES	Los diversos Tipos de Reseña y sus características	Libro de texto de Santillana (págs. 100-103)	Rediker/PDF	Investigar las características de la Reseña y los diferentes tipos de Reseña que se puede elaborar
		VIERNES	La Estructura de la Reseña y Los Pasos para su realización	Libro de texto de Santillana (págs. 100-103)	Rediker/PDF	Investigar los elementos estructurales de la Reseña y los pasos para su elaboración
SOCIALES	Capítulo 14-Estado democrático de derecho.	TUESDAY	La sociedad civil Dominicana	Libro de texto	NA	Analizar textos de las páginas 316-321.
		THURSDAY	Organización de ideas	Libro de texto	NA	Completar actividad #12 en el libro relativo a la actividad anterior y enviar foto a correo Csiaminezz2@gmail.com.

