

## STUDENTS' ACADEMIC WORKSHEET - 9th GRADE A - Week 15

SUBJ / TEACH	CONTENTS	STUDENTS' WORKSHEET DESCRIPTION	BIBLIOGRAPHY
<b>ESTUDIOS SOCIALES</b> (Jorge Cruz)	Revolución Francesa	Ver el video cargado en la plataforma de Teams y elaborar un resumen del video cargado	Teams, Youtube y Cuaderno
<b>BIOLOGY</b> (Gustavo Rivera)	Verification	Topics: Mendels Experiments, 1st 2nd and 3rd law, genotype and fenotype, domant and recessive allels. The questionair will be on teams. Due on Friday.	<a href="#">Slides on teams and Notebook</a>
<b>LENGUAJE</b> (Claudia Rodríguez)	Textos publicitarios.	Piensa en algo que te gustaría vender. ¿Cómo se llamaría tu marca? Elabora un eslogan para la misma y un logo.	Libro digital.
<b>LITERATURE</b> (Stanley Escobar)	Unit 2 Survival	IN CLASS ACTIVITY The Key to Disaster survival? Friends and Neighbors. Video activity. Be ready to complete the task during class time. Don't forget to bring your book and notebook.	Literature book, Unit 2 Survival
<b>WORLD HISTORY/</b> <b>Robert Martinez</b>	Civilization Emerges in Mesopotamia	For Monday's class,download the image you will find in the last post made on the general channel of the World History group in teams( the image that says CUNEIFORM and has symbols in it) Have it ready in your computer as well as 3 packets of plastiline of the same color, a compass, and a folder.	in-class activity
<b>GRAMMAR/ Ms. Helen</b> <b>García</b>	Learning Verification	Study the topics SIMPLE PAST NEGATIVE STATEMENTS AND QUESTIONS on <b>page 52</b> and USING AND/BUT/SO on <b>page 59</b> to take a short quiz on <b>FRIDAY</b> .	<a href="#">book/notebook</a>
<b>ECONOMICS/ Robert</b> <b>Martinez</b>	Entrepreneurship 101	For Tuesdays's class, bring half a cardboard, at least 10 color pages, glue, markers, and scissors. You will be told what to do with them in class.	<a href="#">in-class activity</a>
<b>MATEMÁTICA/ Moisés</b> <b>Hernández</b>	Verificación de aprendizaje	Se estará realizando verificación de aprendizaje sobre los temas vistos en clase, se estará realizando el día martes 21 de noviembre	<a href="#">cuaderno y libro digital</a>
<b>QUIMICA/ Tania</b> <b>Zelada</b>	Peso molecular	Con la ayuda de tu tabla periódica de los elementos,calcula el peso atómico de los compuestos que se encuentran en la guía de ejercicios subidos en teams.revisión martes.	<a href="#">Teams.cuaderno, tabla periódica</a>
<b>Ciencia física/ Johnny</b> <b>Segura</b>	ley de fourrier	En base a la inetigacion realizada sobre la ley de Fourier dar solución a los dos ejercicios que se encuentran en la plataforma	teams y cuaderno de clases
<b>FRANÇAIS/Beatriz</b> <b>Franco</b>	Salut les copains	Be ready to work on class activities based on the topic.	<a href="#">Book and notebook</a>

**Zelle:** C13  
**Kommentar:** Jorge Cruz: