

OPTIONAL SUMMER ASSIGNMENTS FOR AP SPANISH LANGUAGE AND CULTURE
MLWGS—2023 EL SEÑOR JENKINS—PROFESOR

1. ¡Bienvenidos a la clase de AP-Idioma Español y Cultura! The following instructions will be written in English so that parents are aware of the expectations as well.
2. There will be no Early AP Sessions for AP Spanish Language and Culture. We will begin our course together on the first day of classes.
3. Our goal in this rigorous class is to achieve proficiency in the language/culture and to attain a high level of success on the AP Exam. Therefore, it is recommended that students work on the following assignments, so as to get an early start on preparations for the class instruction in August. These assignments are not intended to consume all of your summer hours, but will greatly facilitate your comprehension when class begins, as they review your previous levels of study and help to regain the base needed for success. Again, of course, enjoy your summer and the needed break from school!
4. All students enrolled in this course will receive these optional summer assignments before May 25, 2023.
5. Assignment instructions: (optional but recommended)
 - A. UNA VEZ MÁS WKBK.: pages 1-95: These pages will be completed/discussed/reviewed/mastered during the first semester time frame. All exercises need to be completed with answers checked AFTER exercises are done, and ALL new vocabulary expressions on each page need to be highlighted and defined in English. Note: Many of these pages most likely were completed in the Pre-AP course, so a good review of this information will give you a stronger foundation before our AP class begins.

DUE DATES: TEST #1 ON PAGES 1-25 WILL BE GIVEN TOWARDS THE END OF THE SECOND WEEK OF SCHOOL. THE OTHER PAGES WILL BE ASSESSED AT DIFFERENT TIMES DURING THE COURSE OF THE FIRST SEMESTER.
6. Good luck with these assignments! For any questions or clarifications, contact me by e-mail at: bjenkins@gsgis.k12.va.us
7. I look forward to a very exciting and rewarding year! Atentamente, Sr. Jenkins