| Name: <br> Rikki Archibeque |  |  | Grading Quarter: 3 | Week 6: <br> Monday, 2/12-Friday, 2/16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| School Year: 2023-2024 |  |  | Subject: AP Human Geography |  |  |
| 3 $\frac{3}{3}$ $\frac{2}{2}$ $\stackrel{2}{2}$ | Notes: | ITM Make-up Day and Reading Guide Work Day <br> Objectives: <br> - Complete all assignments from ITM days that have not been completed. <br> - Learn about and apply understanding of Topics 6.1-6.8 by reading and completing Reading Guide \#11. <br> Lesson Overview: <br> - ITM Assignments Make-up Day <br> - Reading Guide Work Day |  |  | Academic <br> Standards: <br> A.P. Human Geography Topics 4.2 and 4.3 |
| $\begin{aligned} & \underset{\sim}{\stackrel{1}{0}} \\ & \stackrel{N}{0} \\ & \stackrel{\rightharpoonup}{2} \end{aligned}$ | Notes: | UNIT 4, <br> Objectiv <br> Lesson | ICTIONS OF INTERNATI <br> nature and function of world examples of exp of UNCLOS. <br> freating Borders Revi tivity | RDERS <br> onal borders. <br> into the seas to explain | Academic <br> Standards: <br> A.P. Human Geography Topic 4.4-4.6 |
|  | Notes: | UNIT 4, <br> Objectiv <br> $\bullet$ <br> $\bullet$ <br> Lesson | ERNAL BORDERS AND D <br> untries in the Middle Ea nature and function of describe the distributi <br> Map Review <br> es Government PPT and | TION OF POWER <br> ap. <br> borders. <br> wer within the United | Academic Standards: <br> A.P. Human Geography Topics 4.6-4.7 |


| $\begin{aligned} & \text { 것 } \\ & \frac{1}{\bar{N}} \\ & \frac{0}{2} \end{aligned}$ | Notes: | UNIT 4, DAY 10: FORMS OF GOVERNANCE <br> Objectives: <br> - Define federal and unitary states in order to explain various forms of governance. <br> - Explain how federal and unitary states affect spatial organization within and between states. <br> Lesson Overview: <br> - Topic 4.7 Review Video and Notes <br> - Political Geography Cartography Assignment | Academic <br> Standards: <br> A.P. Human <br> Geography Topics <br> 4.1-4.7 |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \frac{7}{1} \\ & \frac{1}{2} \\ & \stackrel{2}{2} \end{aligned}$ | Notes: | NO SCHOOL <br> Objectives: <br> Lesson Overview: | Academic Standards: <br> A.P. Human Geography Topics |

