|  | Lesson/Activities | Objectives/Standards |
| :---: | :---: | :---: |
| Monday- August 14, 2023 | No School Navajo Code Talkers Day | Learning Objectives: N/A Standards:N/A |
| Tuesday-August 15, 2023 | Digital Scrapbook: Add a page to digital scrapbook on anyone from the suffrage unit | Learning Objectives: SWBAT <br> Develop an eye for detail by focusing on intricate design elements, ensuring that every aspect of your scrapbook is well thought out and executed. <br> Standards: N/A |
| Wednesday- August 16, 2023 | Lecture: Women in <br> Math/Science Day 1: Ava Lovelace, Rosalind Franklin, Marie Curie, Sally Ride, Rachel Carson <br> Quiz: Canvas Matching <br> Video: Hidden Figures | Learning Objectives: : SWBAT <br> Identify the key scientific breakthroughs associated with each of these women, and explain how their discoveries impacted their respective fields and beyond. <br> Standards: N/A |
| Thursday-August 17, 2023 | Lectue: Women in <br> Math/Science Day 2 : Jane Goodall, Dorothy Vaughn, Mary Jackson, Katherine Johnson, Lisa Meitner, Hypatia <br> Quiz: Canvas Matching <br> Video: Hidden Figures | Learning Objectives: <br> SWBAT Identify the key scientific breakthroughs associated with each of these women, and explain how their discoveries impacted their respective fields and beyond. <br> Standards: N/A |
| Friday-August 18, 2023 | Video: Hidden Figures | Learning Objectives: <br> SWBAT Identify and appreciate the specific contributions of the featured women-Katherine Johnson, Dorothy Vaughan, and Mary Jackson-to NASA's achievements, including their roles in calculating trajectories, computer programming, and engineering. <br> Standards: N/A |

