|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Sunday** | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** | **Saturday** |
| 27  **Week 1** | 28/29    **Introductions - check out books**  **How do we use Statistics?**  **Summer work - definitions quiz**  **Describing Categorical Data - Read Chapters 1 - 3** | | 30/31  **Senior Retreat?**  **Displaying Quantitative Data**  **Student surveys and Posters**  (should have already)  **Read Chapters 4** | | 1  Quantitative Data Poster presentations | 2 |
| 3  **Week 2** | 4  **No School**  Labor Day | 5/6  **Describing Distributions numerically**  **Chapter 1** | | 7/8  Describing Distributions numerically  **Describing Data Quiz**  (should have already)Chapter 1 | | 9 |
| 10  **Week 3** | 11/12  Measure of central tendencies  Read Chapter 2 | | 13/14  Standard Deviation and Normal Model  (should have already) Read Chapter 2 | | 15  Standard Deviation and Normal Model  Test Review | 16 |
| 17  **Week 4** | 18/19  Chapters 1 -2 Test Review | | 20/21  Chapter 1 - 2 Test  Scatterplots  Read chapter 3 | | 22  Scatterplots activity and project | 23 |
| 24  **1 – 5** | 25/26  Correlation and Association  (should have read) Chapter 7 | | 27/28  Linear Regression  READ Chapter 8 | | 29  **Linear Regression**  (should have read) chapter 8 | 30 |