|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DATE | | 8/29 | 8/30 | 8/31 | 9/1 | 9/2 |
| **SELLS** | |  |  |  | Game night |  |
| 8:00-8:46 | Math 7 | **MAPS Testing** | **MAPS Testing** | **Expressions and Patters** | **Expressions and Patters** | **Expressions and Patters** |
|  |  | **1.A:** Exponential form - Review vocabulary and practice  **1.B:** Numerical Expressions | **1.C:** Algebraic Expressions – emphasis on writing expressions | **1.C:** Differentiated homework practice |
| KCCRS | |  |  |  |  |  |
| 8:49-9:35 | Math 6 | **MAPS Testing** | **MAPS Testing** | **Multiply & Divide Decimals** | **Estimate Products** | **Estimate Products** |
|  |  | **DM:** Quiz 1  **Pretest**  **DM:** 2A do together in class | **DM:** 2B  **MJ:** KC-round decimals  Model how to draw decimals and bar diagrams  **WB:** check progress | **DM:** 2C  **HW:** pg. 27-28 **due 9/6** |
| KCCRS | |  |  | 6.NS.3 | 6.NS.3 | 6.NS.3 |
| 9:38-10:24 | Physical Science | **Method of Science** | **Method of Science** | **Method of Science** | **Standards of Measure** | **Standards of Measure** |
| **Demo: Flaming Tower**  O.W.L. exit ticket | **SN:** Notes  **Resources:** Google Classroom  **HW:** What are the steps scientists often use to solve problems? Layered book **due 8/31** | **HW:** Bikini Bottom Google Forms | **Notes:** SI units and metric conversions  **SN:** Metric conversion chart | **LAB:** Determining Density |
| NGSS | |  |  |  |  |  |
| 10:27-11:02 | Plan |  |  |  |  |  |
| 11:05-11:35 | **Study Hall** | **Team Building** | **Individual games** (if work completed) |  |  | All Work Done? |
| Pass the Hoop or Silent Ball | Yottsugo, IQ games, Tantrix |  |  | Just Dance – [I Like to Move It](https://www.youtube.com/watch?v=7wlKFjMj93I) |
| KCCRS/NGSS | |  |  |  |  |  |
| 12:02-12:32 | Lunch |  |  |  |  |  |
| 12:35-1:21 | MTSS |  |  |  |  |  |
| 1:24-2:10 | Life  Science  7A | **Method of Science** | **Standards of Measure** | **Standards of Measure** | **Graphing** | **Graphing** |
| **Finish foldables**  **Quiz** | **Notes:** SI units and metric conversions  **SN:** Metric conversion chart | **LAB:** Determining Density **due 9/1** | **Quiz:** Standards of Measure  **Notes:** types of graphs  **HW:** Create graphs correct graphs from data **due 9/2** | **Quiz:** Graphing  **SN:** check and turn in notebooks |
| NGSS | |  |  |  |  |  |
| 2:13-2:59 | Life  Science  7B | **Method of Science** | **Standards of Measure** | **Standards of Measure** | **Graphing** | **Graphing** |
| **Finish foldables**  **Quiz** | **Notes:** SI units and metric conversions  **SN:** Metric conversion chart | **LAB:** Determining Density **due 9/1** | **Quiz:** Standards of Measure  **Notes:** types of graphs  **HW:** Create graphs correct graphs from data **due 9/2** | **Quiz:** Graphing  **SN:** check and turn in notebooks |
| NGSS | |  |  |  |  |  |
| 3:02-3:25 | AS |  |  |  |  |  |

Notes: Life Science and Math vocabulary to Bonewitz

Copy of Science notes to SPED