|  |
| --- |
| August |
| 2016 |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|  | 1 | 2 | 3 | 4 | 5 | 6 |
| Preplanning 7/25-29 | Syllabus; website;and ice breakers, word wall and intro to classroom | Lab Safety; Miniposters | parts of an experiments and scientific method; intro to how to write a lab report with M&M lab/ Skittles Lab;  | Finish M&M lab;  | SciMe W/S  |  |
| 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|  | Intro to Bio notes; Living/ non-living minilab (10/10) based on characteristics ;review if time Start SciMe w/s Review Living/ non-living  | start Chemistry of Biology Notes through types of compounds; H/W Atoms Ions and molecules w/s  | Properties of water, acids and bases; vocab 1/2 | Buffers Lab | Carbon compound notes;Start mark lab |  |
| 14 | 15 | 16 | 17 | 18 | 19 | 20 |
|  | Who killed mark lab | Who killed mark lab | Who killed mark lab | Enzyme notes; finish mark analysis | Enzymes and potatoes; work on study guide |  |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 |
|  | Review for unit 1 tes | Unit 1 test; vocab 3 | Cell theory | Organelle notes with note organizer handout | Work on vocab 3; organelle crossword |  |
| 28 | 29 | 30 | 31 |  |  |  |
|  | Review organelles; parts of a microscope video notes | Organelle quiz; Cell microscope lab | Vocab 3 quiz; finish Cell microscope lab |  |  |  |
|  |  |  |  |  |  |  |