|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| April 2014 | | | | | | |
| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
| 6 | 7  **A**  *Parent-Teacher Conferences*  **Chapter 10: Moles**  -Warm Up/HW check  -Mole Problems  -Review Worksheet  HW  -10.2 (Advanced/Honors)  -Finish Worksheet (Academic) | 8  **B**  *Parent-Teacher Conferences*  **Chapter 10: Moles**  -Warm Up/HW check  -Mole Problems  -Review Worksheet  HW  -10.2 | 9  **A**  *No Conferences*  *(Mass Day)*  **10.2/10.3**  -Warm Up/HW Check  -Continue Chp. 10 PPT  -Moles Quiz  -Percent Composition Problems  HW  -10.3 | 10  **B**  *Parent-Teacher Conferences*  **10.2/10.3**  -Warm Up/HW Check  -Continue Chp. 10 PPT  -Moles Quiz  -Percent Composition Problems  HW  -10.3 | 11 **A**  *Parent-Teacher Conferences*  **10.2/10.3**  -Warm Up/HW Check  -Percent Comp Quiz  HW  -BLOG | 12 |
| 13 | 14 **B**  **10.2/10.3**  -Warm Up/HW Check  -Percent Comp Quiz  HW  -BLOG | 15 **A**  *Honors Class to NASA*  **Review Day**  -Submit any missing HW  to the box  -**Lab**: *Atoms in a can…*  -Review Worksheet  HW  -Work on Review Wkst | 16  **B**  **Review Day**  -Submit any missing HW  to the box  -**Lab**: *Atoms in a can…*  -Review Worksheet  HW  -Work on Review Wkst | 17 **A**  **Holy Thursday +**  *11:45 Dismissal*  **Chemistry Film**  -Watch Mythbusters  HW  -Enjoy your Easter Break! ☺ | 18  **Good Friday +**  *“Jesus, remember me when you come into your kingdom.”* | 19  **Holy Saturday** |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 20  Easter Break!  **Easter Sunday! +**  He is Risen! | 21 | 22 | 23 | 24 | 25 | 26 |
| 27 | 28 **B**  **Review Day**  -Warm Up  -Review Wkst  -Test is Friday!  HW  -Pre-Lab | 29 **A**  **Review Day**  -Warm Up  -Review Wkst  -Test is Friday!  HW  -Pre-Lab | 30 **B**  ***Party Like A Pope Celebration!***  **Lab Day**  -Warm Up  -**Lab**: Stoichiometry  (CuSO4\*5H2O)  HW  -Finish Lab/Study for Test | 1  **A**  **Lab Day**  -Warm Up  -**Lab**: Stoichiometry  (CuSO4\*5H2O)  HW  -Finish Lab/Study for Test | 2  **B**  **Chapter 10 Test**  -Submit Lab Sheet  -Chapter 10 Test  -Begin HW  HW  -11.1 | 3 |