**Astronomy Planetarium Constellation Project Spring 2013**

**Calendar with topics & due dates**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Monday | Tuesday | Wednesday | Thursday | Friday |
| 5/13 B 3rd, 4th\* Planetarium Learning\* Work On: Research, Excel Star Cluster Ages, Supernova, Spring Constellations  | 5/14 O 7th\* Planetarium Learning\* Work On: Research, Excel Star Cluster Ages, Supernova, Spring Constellations  | 5/15 Seminar | 5/16 B 3rd, 4th*\* Mini Lecture: Redshift*\* Planetarium Learning\* Work On: Research, Excel Star Cluster Ages, Supernova, Spring Constellations, Redshift | 5/17 O 7th*\* Mini Lecture: Redshift*\* Planetarium Learning\* Work On: Research, Excel Star Cluster Ages, Supernova, Spring Constellations, Redshift |
| 5/20 B 3rd, 4th**\* Quiz: Spring Constellations**\* Planetarium Learning\* Work On: Research, Excel Star Cluster Ages, Supernova, Redshift | 5/21 O 7th**\* Quiz: Spring Constellations**\* Planetarium Learning\* Work On: Research, Excel Star Cluster Ages, Supernova, Redshift | 5/22 B 3rd, 4th**\* Quiz: Redshift**\* Planetarium Learning\* Work On: Research, Excel Star Cluster Ages, Supernova, Redshift | 5/23 O 7th **\* Quiz: Redshift**\* Planetarium Learning\* Work On: Research, Excel Star Cluster Ages, Supernova,  | 5/24 B 3rd, 4th*\* Mini Lecture: Age of Universe*\* Planetarium Learning\* Work On: Research, Excel Star Cluster Ages, Supernova, 3D Universe |
| 5/27 Memorial DayNo School | 5/28 O 7th*\* Mini Lecture: Age of Universe*\* Planetarium Practice\*Work On: Research, 3D Universe**\* Due: Excel Star Cluster Ages; Supernova**  | 5/29 Testing | 5/30 B 3rd, 4th\* Planetarium Practice\* Work On: Research, 3D Universe**\* Due: Excel Star Cluster Ages; Supernova**  | 5/31 O Prom 7th\* Planetarium Practice\* Work On: Research, 3D Universe |
| 6/3 B 3rd, 4th\* **Planetarium Presentations** | 6/4 O 7th\* **Planetarium Presentations** | 6/5 B 3rd, 4th**Planetarium Presentations** | 6/6 O 7th\* **Planetarium Presentations****\* DUE: 3D Universe** | 6/7 B 3rd, 4th\* **Planetarium Presentations****\* Due: 3D Universe** |
| 6/10 O 7thE=MC2 | 6/11 B 3rd, 4th **\* Planetarium Presentations**E=MC2 | 6/12 O 7thE=MC2 | 6/13 B 3rd, 4thE=MC2 | 6/14 O 7thE=MC2 |