

Calendar #2 for Constellation Project 2014-15

Activities and due dates subject to change

| Monday   | Tuesday  | Wednesday   | Thursday   | Friday   |
|--|--|---|--|--|
| 2/16 No School   | 2/17 Blue  | 2/18 Orange<br><b>Due: Nothing</b><br>Classwork:<br>* Planetarium Intro<br>* Project Work Day<br>* Frequency, Energy & Wavelength Wksht | 2/19 Cold Weather Day  | 2/20 Blue  |
| 2/23 Orange<br><b>Due: Nothing</b><br>Classwork:<br>*Mini-talk – Filters<br>* Planetarium Intro<br>* Project Work Day<br>*Filters wksht<br>Sign-up Enrichment<br>Planetarium Practice  | 2/24 Blue<br><br>Sign-up Enrichment<br>Planetarium Practice  | 2/25 Seminar  | 2/26 Orange<br><b>Due: Frequency, Energy &amp; Wavelength Quiz</b><br>Classwork:<br>* Planetarium Intro<br>* Project Work Day<br>* Measuring Color of Stars packet<br>*Filters wksht | 2/27 Blue<br><br>Sign-up Enrichment<br>Planetarium Practice  |
| 3/2 Orange<br><b>Due: Filters wksht</b><br>Classroom<br>* Mini-talk – Infrared Astronomy<br>* Planetarium Intro<br>* Project Work Day<br>* Measuring Color of Stars packet<br>*Infrared Astronom/GRB<br>Sign-up Enrichment<br>Planetarium Practice | 3/3 Testing/8 Period   | 3/4 Sweetness Day   | 3/5 Blue   | 3/6 Orange<br><b>Due: Measuring Color of Stars packet Due</b><br>Classwork:<br>* Mini-talk – Distance<br>*Project Work Day<br>* Planetarium Practice<br>*Measuring Color of Stars packet<br>* Infrared Astronomy/GRB<br>*SEEDS article<br>Sign-up Enrichment<br>Planetarium Practice |
| 3/9 Blue<br><br>Sign-up Enrichment<br>Planetarium Practice   | 3/10 Orange<br><b>Due: Measuring Color of Stars Infrared Astronomy</b><br>Classwork:<br>* Project Work Day<br>* Planetarium Practice<br>* SEEDS article<br>Sign-up Enrichment<br>Planetarium Practice                    | 3/11 Seminar  | 3/12 Blue  | 3/13 Orange<br><b>Due: Nothing</b><br>Classroom:<br>*Project Work Day<br>* SEEDS article<br>*Infrared Astronomy/GRB<br>*Project Outline & Responsibility Wksht<br><br><b>NO Planetarium</b>  |
| 3/16 Blue<br><br>Sign-up Enrichment<br>Planetarium Practice  | 3/17 Orange<br><b>Due: *SEEDS article *Project Outline &amp; Responsibility Wksht *Infrared Astronomy/GRB</b><br>Classwork:<br>* Project Work Day<br>*Planetarium Practice<br>Sign-up Enrichment<br>Planetarium Practice | 3/18 Blue   | 3/19 Orange<br><b>Due: Planetarium Presentations</b><br>Orion,<br>Draco,<br>Cassiopeia,<br>Monoceros,<br>Andromeda   | 3/20 Blue<br><br>Sign-up Enrichment<br>Planetarium Practice  |
| 3/23 Orange<br><b>Due: * 3/19 Reflections * Planetarium Presentations</b><br>Hydra,<br>Pegasus,<br>Taurus,<br>Pisces   | 3/24 Blue  | 3/25 Seminar  | 3/26 Orange<br><b>Due: * 3/23 Reflections * Planetarium Presentations</b><br>Ursa Major,<br>Monoceros,<br>Cassiopeia,<br>Hercules  | 3/27 Blue  |
| 3/30 Orange<br><b>Due: *3/26 Reflections *Overflow Planetarium Presentations</b><br>Classwork: Start Apollo 13   | 3/31 Blue  | 4/1 Orange<br><b>* 3/30 Reflections Due</b><br>Classwork: Finish Apollo 13  | 4/2 Blue   | 4/3 No School For Students   |