March 4 - 8, 2024

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Monday 3/4/2024** |   |   | **Thursday 3/7/2024** |   |
| **6th Grade Science****TEK: 6.10CD “Tectonic Plates”****TLW:Start Weekly Warm Up****“Plate Boundaries”****Grade Friday****STEMscope - PreAssessment****STEMscope - Vocabulary Grade Friday****STEMscopes - Yellow Book Pgs. 93-99** |  | **6th Grade Science****TEK: 6.10CD “Tectonic Plates”****TLW:Weekly Warm Up****“Plate Boundaries”****Notes: Continental Drift****STEMscopes: Explore Student Guide****Lab: Starburst Rocks** |
| **Tuesday 3/5/2024****6th Grade Science****TEK: 6.10CD “Tectonic Plates”****TLW:Weekly Warm Up****“Plate Boundaries”****STEMscope - Content Connection              Video + Questions****STEMscopes - Progress Monitoring Assessment** |  | **Friday 3/8/2024****6th Grade Science****TEK: 6.10CD “Tectonic Plates”****TLW:Weekly Warm Up****“Plate Boundaries”****STEMscopes -****Post Assessment****CLOZing in on Science****Concept Attainment Quiz****The 3 above assignment taken as a combined Major Grade** |
| **Wednesday 3/6/24****6th Grade Science****TEK: 6.10CD “Tectonic Plates”****TLW:Weekly Warm Up****“Plate Boundaries”****STEMscopes - Green Book Pgs. 79-83****Graded****STEMscopes -****Science Today - Watch It!****Notes: Tectonic Plate Boundaries  Diagram/Tectonic Plates****Notes: Plate Tectonics - Theory****Notes: Plate Boundaries:****Summary Notes** |   |   |  |