|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **Science** | Life Science  Chap. 5 – Evolution p.134  \*Silent/Oral Reading  \*Notes/Discussion  \*Sect. 1 – Darwin’s Voyage p.136 | \*Darwin’s Observations  \*Similarities/Differences  \*Adaptations, Evolution  \*Natural Selection  - Overproduction, competition, variations, selection  \*The role of Genes in Evolution | \*Evolution in action  \*How do new specie form  \*Continental Drift  \*Sect. 1 Review p.146 (1-4)  \*Sect. 2 – The Fossil Record | \*What is a fossil?  \*What do fossils reveal?  How fast does evolution occur?  \*Exploring – The Evolution of Elephants p. 149 | \*Students to draw a family tree  - names/dates/features  \*Chemistry with Ms. Dawn |