|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **Earth Science** | \*Chap. 11 – freshwater resources p.330 -silent/oral reading -notes/discussion | \*sect. 1 – water to drink p.332 -sources of drinking water -treating drinking water appearance/taste/acidity, hardness/disease – causing organisms |  -typical treatment plant -septic systems\*sect.1 review p.341 (1-5) -students will draw – exploring waste water treatment p.340 | \*sect. 2 – balancing water needs p.342 - water supply/demand - drought/aquifer overuse | \*conserving water - in the home, agriculture, industry -fresh water for the future -desalination/icebergs\*sect. 2 review p.346 (1-5) |