

Name: _____

Chapter 9 Progress Questions

1. (historical documents) (deep-sea cores) (corals) (ice cores) (tree rings) (pollen) (soils) (all of these)
2. (future) (present) (past)
3. (do) (do not)
4. (years) (decades) (centuries)
5. (is) (is not)
6. (oxygen) (hydrogen) (carbon)
7. (varves) (cave cores) (speleothems)
8. (ridges) (rings) (lines)
9. (isotope analyses) (gas bubble concentrations) (both of these)
10. (varves) (cave cores) (speleothems)
11. (Pleistocene) (Miocene) (Paleocene)
12. (True) (False)
13. (thermal) (eustatic) (ablation)
14. (polar amplification) (glacial retrogression)
15. (Younger Dryas) (Little Ice Age) (Hypsithermal)
16. Challenges or surprises that I experienced or questions that came up during my study of this week's science content:

17. Strategies that I anticipate using to assist fellow teachers to gain mastery of the scientific understandings presented this week:

Weekly News Concept Questions

1.

2.