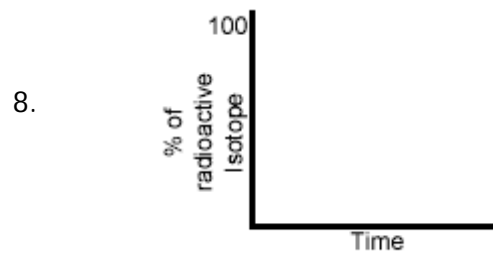
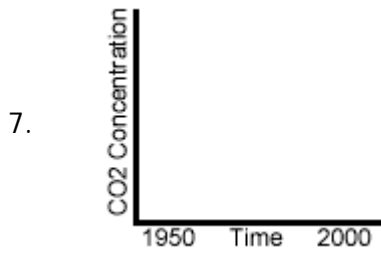
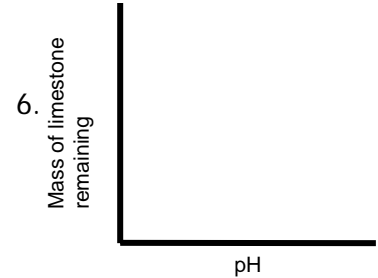
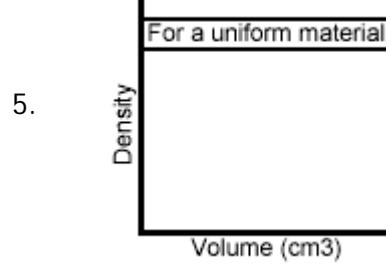
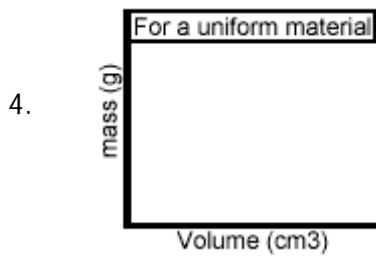
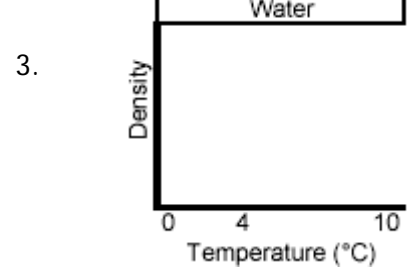
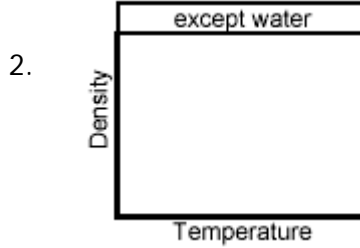
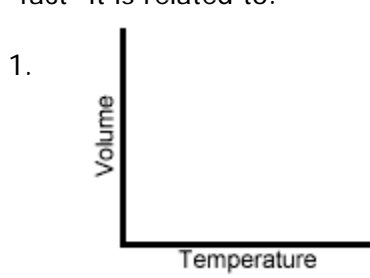
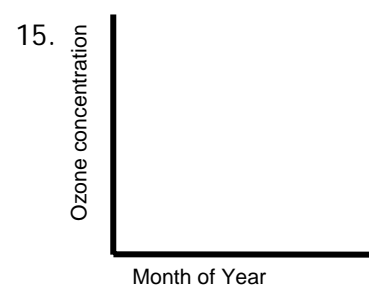
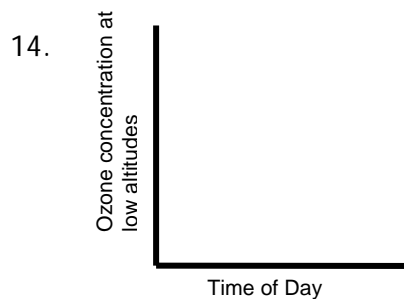
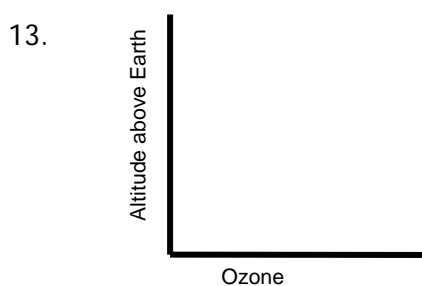
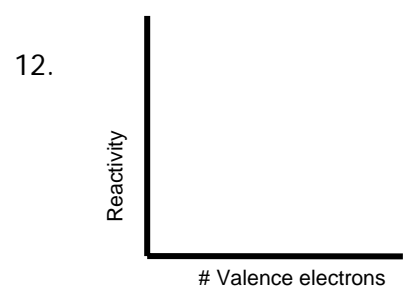
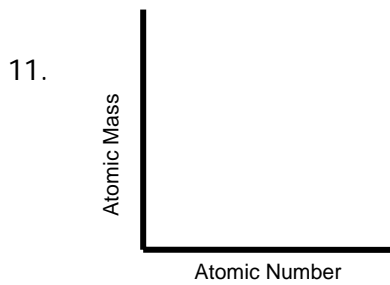
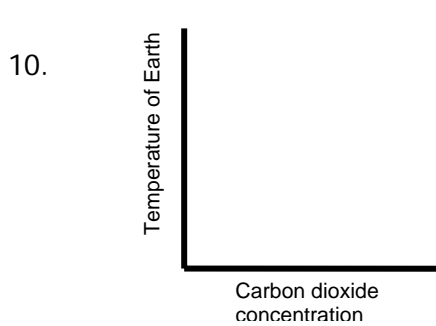


# 11-12 Mid Term Review - Practice Understanding the Underlying Concept

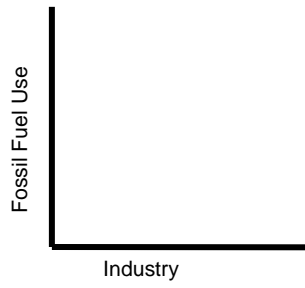
Look at the axis of each graph below, and draw the appropriate line or curve. Then identify which scientific "fact" it is related to.



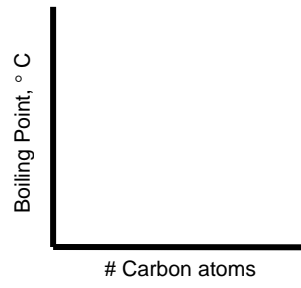
9. Now do the same graph for the daughter element.



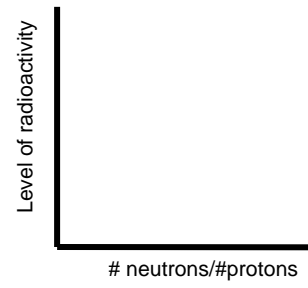
16.



17.



18.



Name: