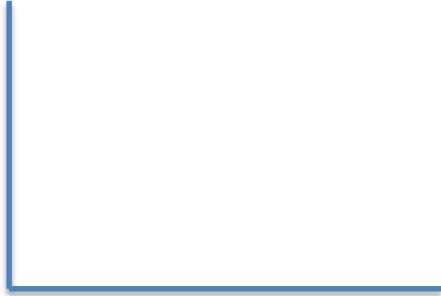


Name: _____

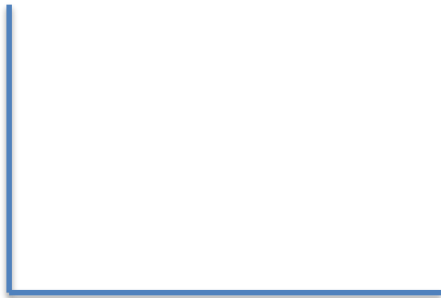
Date: _____ Period: _____

PHASE CHANGE GRAPH EXIT TICKET

Draw a sketch predicting the shape of the phase change graph (temperature change over time) for water from solid to gas.



Draw a sketch of what the ideal phase change graph for water looks like.



Compare your two graphs and how your understanding of temperature and phase changes evolved during our lab.

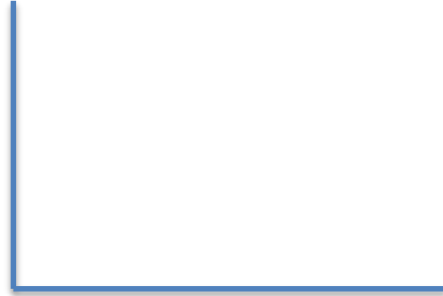
What is one question you still have?

Name: _____

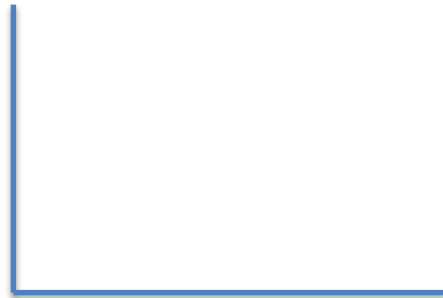
Date: _____ Period: _____

PHASE CHANGE GRAPH EXIT TICKET

Draw a sketch predicting the shape of the phase change graph (temperature change over time) for water from solid to gas.



Draw a sketch of what the ideal phase change graph for water looks like.



Compare your two graphs and how your understanding of temperature and phase changes evolved during our lab.

What is one question you still have?