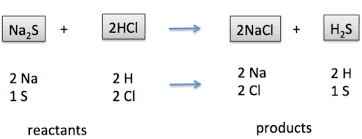
MONDAY



Do they elements change?\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Is this a chemical/physical reaction? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

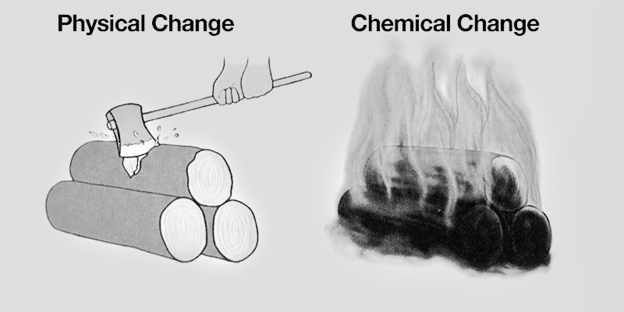
TUESDAY

1. 65.4cg \_\_\_\_\_\_\_\_\_\_\_\_\_mg
2. Boyle’s law says that if temperature increases that pressure will \_\_\_\_\_\_\_\_\_\_\_
3. When paper is set on fire what kind of reaction is taking place \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

WEDNESDAY

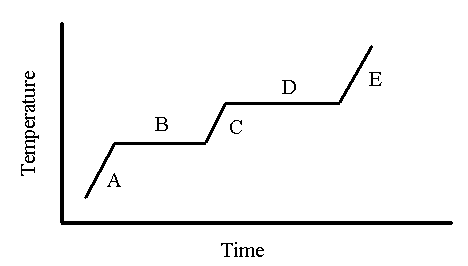
1.  create a hypothesis about this picture.
2. Write the phase change Condensation \_\_\_\_\_\_\_ to \_\_\_\_\_\_\_\_

THURSDAY



1. Identify which is a chemical change / physical change and explain why for each.
2. Write the phase change for melting \_\_\_\_\_\_\_\_\_\_\_ to \_\_\_\_\_\_\_\_\_\_\_\_\_

FRIDAY



1. What does B represent on this graph? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. What does E represent on the graph? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
3. If a log is floating does it have more/less density than water? \_\_\_\_\_\_\_\_\_\_\_\_ explain