



/50

NamePeriodSeat #**CHEMICAL AND PHYSICAL CHANGES LAB****STATION #1****Heat the unknown in a crucible until you see a change start to take place.**Chemical or
physical change?

Evidence to back up your choice:

STATION #2**Add one dropper of compound A into a 50 mL beaker. Add one dropper of B to the same beaker. Make sure to use different droppers for each compound!**Chemical or
physical change?

Evidence to back up your choice:

STATION #3**Heat two large pieces of the unknown in a crucible until you see a change start to take place.**Chemical or
physical change?

Evidence to back up your choice:

STATION #4**Heat one small scoopful of the unknown in a crucible until you see a change take place.**Chemical or
physical change?

Evidence to back up your choice:

STATION #5**Add one dropper of compound A into a 50 mL beaker. Add one dropper of B to the same beaker. Make sure to use different droppers for each compound!**Chemical or
physical change?

Evidence to back up your choice:

STATION #6**Add 1 dropper full of the unknown to a crucible and heat.**Chemical or
physical change?

Evidence to back up your choice:

POST LAB WRITE UP:

- Times New Roman or Arial Font ONLY
- Size 12
- 1.5 line spacing
- Must fill the entire dotted box to receive full credit!
- Cohesive, flowing paragraphs...pretend we are in English Class!
- Answers the following questions:
 - What are chemical and physical properties?
 - What are chemical and physical changes?
 - How can you tell the difference between a chemical change and a physical change?
 - Give an example of a physical change from lab and explain why you think it was a physical change. Make sure to tell me which station number it is from!
 - Give an example of a chemical change from lab and explain why you think it was a chemical change. Make sure to tell me which station number it is from!
 - Give two examples of chemical changes and two examples of physical changes that you can see in the world around you.

GLUE PARAGRAPH HERE!

If you need to make it a flippy because you have too much to fit on one slip of paper that is ok!