

**/50** 

<u>Name</u>

**Period** 

Seat #

## CHEMICAL AND PHYSICAL CHANGES LAB

STATION #1					
Heat the unknown in a crucible until you see a change start to take place.					
Chemical or	Evidence to back up your choice:				
physical change?					
	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	Evidence to back up your choice:				
physical change?					
	STATION #3				
	ces of the unknown in a crucible until you see a change start to take place.				
Chemical or	Evidence to back up your choice:				
physical change?					
	STATION #4				
	scoopful of the unknown in a crucible until you see a change take place.				
Chemical or	Evidence to back up your choice:				
physical change?					
	STATION #5				
	of compound A into a 50 mL beaker. Add one dropper of B to the same				
	er. Make sure to use different droppers for each compound!				
Chemical or	Evidence to back up your choice:				
physical change?					
	STATION #6				
	dd 1 dropper full of the unknown to a crucible and heat.				
Chemical or	Evidence to back up your choice:				
physical change?					

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- Times New Roman or Arial Font ONLY
- Size 12

• 1.5 line	e spacing
<ul><li>Must f</li></ul>	ill the entire dotted box to receive full credit!
<ul> <li>Cohesi</li> </ul>	ive, flowing paragraphspretend we are in English Class!
<ul> <li>Answe</li> </ul>	ers the following questions:
	What are chemical and physical properties?
	What are chemical and physical <u>changes</u> ?
	How can you tell the <u>difference</u> between a chemical change and a physical change
	Give an example of a physical change <u>from lab</u> 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 <u>from lab</u> 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.
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	GLUE PARAGRAPH HERE!
If you need to	o make it a flippy because you have too much to fit on one slip of paper that is ok!