			Period Room
BNSG 0108	Phases of	² Matter	
While watching, complete this video guide.			
Three things I knew that were confirmed in the video: Three things I didn't know but I now know because I watched the video.	A		
	B		
	C		
	A		
	В		
	C		
$_$ 1. Everything you can touch is made of			
$_$ 2. Solid, liquid, and gas are the three of matter.			
$_$ 3. The atoms in a solid move more than in a liquid.			
$_$ 4. Matter can change phases by changing the amount of			
Δ 5. Air is 78%			
$_$ 6. Water vapor is an example of a(n)			
Δ 7. Energy <u>does</u> / <u>does not</u> change the phase of matter.			
Δ 8. Absolute Zero is when <u>energy</u> / <u>molecules</u> stop moving.			
Δ 9. You can use to change a liquid into a gas.			
$_$ \triangle 10. A soda is liquid that contains gas to make it bubble and fizz.			
$_$ Δ 11. A gas and a(n) will take the shape of a container.			
$_$ Δ 12. The heating and cooling of molecules will make $_$ change their state of matter.			
$_$ Δ 13. To change a gas to a liquid, you need to <u>increase</u> / <u>decrease</u> the amount of heat energy.			
$_$ Δ 14. To change a solid to a liquid, you need to increase / decrease the amount of heat energy .			
$_$ Δ 15. Changing a to a liquid to a gas is changing the phase of matter.			

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