

Quiz 2.3 Study Guide – Mass, Volume, Density

<ul style="list-style-type: none"> • Know and be able to explain the difference between a physical and a chemical change (p.22-25) • Know what the law of conservation of mass is and how it relates to changes in matter. (p.25) • Know and be able to explain how changes in matter are related to changes in energy (p.26) • Know and be able to explain what the characteristics of a solid are. (p.43-44) • Know and be able to explain what the characteristics of a liquid are. (p.45-46) • Know and be able to explain what the characteristics of a gas are. (p.47) • Know what happens to a substance during changes between solid and liquid. (p.49-50) • Know what happens to a substance during changes between liquid and gas. (p.50-51) • Know and be able to explain the difference between heat and temperature (see handout). • Know and be able to explain the difference between conduction, convection and radiation. (see handout) 	<p>Know the following terms:</p> <table border="0"> <tr> <td>physical change</td> <td>solid</td> <td>melting</td> <td>conduction</td> </tr> <tr> <td>chemical change</td> <td>liquid</td> <td>melting point</td> <td>convection</td> </tr> <tr> <td>law of conservation of mass</td> <td>fluid</td> <td>freezing</td> <td>radiation</td> </tr> <tr> <td>energy</td> <td>surface</td> <td>vaporization</td> <td></td> </tr> <tr> <td>temperature</td> <td>tension</td> <td>evaporation</td> <td></td> </tr> <tr> <td>thermal energy</td> <td>viscosity</td> <td>boiling</td> <td></td> </tr> <tr> <td>endothermic change</td> <td>gas</td> <td>boiling point</td> <td></td> </tr> <tr> <td>exothermic change</td> <td></td> <td>condensation</td> <td></td> </tr> <tr> <td></td> <td></td> <td>sublimation</td> <td></td> </tr> </table>	physical change	solid	melting	conduction	chemical change	liquid	melting point	convection	law of conservation of mass	fluid	freezing	radiation	energy	surface	vaporization		temperature	tension	evaporation		thermal energy	viscosity	boiling		endothermic change	gas	boiling point		exothermic change		condensation				sublimation	
physical change	solid	melting	conduction																																		
chemical change	liquid	melting point	convection																																		
law of conservation of mass	fluid	freezing	radiation																																		
energy	surface	vaporization																																			
temperature	tension	evaporation																																			
thermal energy	viscosity	boiling																																			
endothermic change	gas	boiling point																																			
exothermic change		condensation																																			
		sublimation																																			

Quiz 2.3 Study Guide – Mass, Volume, Density

<ul style="list-style-type: none"> • Know and be able to explain the difference between a physical and a chemical change (p.22-25) • Know what the law of conservation of mass is and how it relates to changes in matter. (p.25) • Know and be able to explain how changes in matter are related to changes in energy (p.26) • Know and be able to explain what the characteristics of a solid are. (p.43-44) • Know and be able to explain what the characteristics of a liquid are. (p.45-46) • Know and be able to explain what the characteristics of a gas are. (p.47) • Know what happens to a substance during changes between solid and liquid. (p.49-50) • Know what happens to a substance during changes between liquid and gas. (p.50-51) • Know and be able to explain the difference between heat and temperature (see handout). • Know and be able to explain the difference between conduction, convection and radiation. (see handout) 	<p>Know the following terms:</p> <table border="0"> <tr> <td>physical change</td> <td>solid</td> <td>melting</td> <td>conduction</td> </tr> <tr> <td>chemical change</td> <td>liquid</td> <td>melting point</td> <td>convection</td> </tr> <tr> <td>law of conservation of mass</td> <td>fluid</td> <td>freezing</td> <td>radiation</td> </tr> <tr> <td>energy</td> <td>surface</td> <td>vaporization</td> <td></td> </tr> <tr> <td>temperature</td> <td>tension</td> <td>evaporation</td> <td></td> </tr> <tr> <td>thermal energy</td> <td>viscosity</td> <td>boiling</td> <td></td> </tr> <tr> <td>endothermic change</td> <td>gas</td> <td>boiling point</td> <td></td> </tr> <tr> <td>exothermic change</td> <td></td> <td>condensation</td> <td></td> </tr> <tr> <td></td> <td></td> <td>sublimation</td> <td></td> </tr> </table>	physical change	solid	melting	conduction	chemical change	liquid	melting point	convection	law of conservation of mass	fluid	freezing	radiation	energy	surface	vaporization		temperature	tension	evaporation		thermal energy	viscosity	boiling		endothermic change	gas	boiling point		exothermic change		condensation				sublimation	
physical change	solid	melting	conduction																																		
chemical change	liquid	melting point	convection																																		
law of conservation of mass	fluid	freezing	radiation																																		
energy	surface	vaporization																																			
temperature	tension	evaporation																																			
thermal energy	viscosity	boiling																																			
endothermic change	gas	boiling point																																			
exothermic change		condensation																																			
		sublimation																																			

Quiz 2.3 Study Guide – Mass, Volume, Density

<ul style="list-style-type: none"> • Know and be able to explain the difference between a physical and a chemical change (p.22-25) • Know what the law of conservation of mass is and how it relates to changes in matter. (p.25) • Know and be able to explain how changes in matter are related to changes in energy (p.26) • Know and be able to explain what the characteristics of a solid are. (p.43-44) • Know and be able to explain what the characteristics of a liquid are. (p.45-46) • Know and be able to explain what the characteristics of a gas are. (p.47) • Know what happens to a substance during changes between solid and liquid. (p.49-50) • Know what happens to a substance during changes between liquid and gas. (p.50-51) • Know and be able to explain the difference between heat and temperature (see handout). • Know and be able to explain the difference between conduction, convection and radiation. (see handout) 	<p>Know the following terms:</p> <table border="0"> <tr> <td>physical change</td> <td>solid</td> <td>melting</td> <td>conduction</td> </tr> <tr> <td>chemical change</td> <td>liquid</td> <td>melting point</td> <td>convection</td> </tr> <tr> <td>law of conservation of mass</td> <td>fluid</td> <td>freezing</td> <td>radiation</td> </tr> <tr> <td>energy</td> <td>surface</td> <td>vaporization</td> <td></td> </tr> <tr> <td>temperature</td> <td>tension</td> <td>evaporation</td> <td></td> </tr> <tr> <td>thermal energy</td> <td>viscosity</td> <td>boiling</td> <td></td> </tr> <tr> <td>endothermic change</td> <td>gas</td> <td>boiling point</td> <td></td> </tr> <tr> <td>exothermic change</td> <td></td> <td>condensation</td> <td></td> </tr> <tr> <td></td> <td></td> <td>sublimation</td> <td></td> </tr> </table>	physical change	solid	melting	conduction	chemical change	liquid	melting point	convection	law of conservation of mass	fluid	freezing	radiation	energy	surface	vaporization		temperature	tension	evaporation		thermal energy	viscosity	boiling		endothermic change	gas	boiling point		exothermic change		condensation				sublimation	
physical change	solid	melting	conduction																																		
chemical change	liquid	melting point	convection																																		
law of conservation of mass	fluid	freezing	radiation																																		
energy	surface	vaporization																																			
temperature	tension	evaporation																																			
thermal energy	viscosity	boiling																																			
endothermic change	gas	boiling point																																			
exothermic change		condensation																																			
		sublimation																																			