## **Chapter 4 Study Guide: Heat and Temperature**

Try to complete the following without using your textbook or notes. When you are finished check your answers and fill in or correct any questions you missed.

Complete the following table.

Vocabulary Word	Definition	Example			
Heat					
Thermal Energy					
Temperature					
Thermal					
Expansion					
Kinetic Theory of					
Matter					
Conduction					
Conductor					
Insulator					
Radiation					
Convection					
Why does thermal expansion occur? Explain in terms of kinetic energy.					
		·····			

You need the heat en		the stove. What kind of ins	sulator could you use? W	That does the insulator do to
Draw and	explain a detailed dia	gram of convection. Make s	sure you discuss tempera	ture and density.
	A. 70°C	<b>B.</b> 70°C	C. 75°C	<b>D.</b> 75°C
Which cu	p of tea has the most the	nermal energy? Explain.		
Which tea	will cool the quickest	? Why?		

**Study Tips**Read the chapter again!
Create flashcards for the vocabulary words.