Find	someone who
can describe the relationship between the specific heat capacity of a substance and its ability to heat up or cool down.	can explain the kinetic energy theory of matter. difference between conductors and insulators.
can tell you the difference between expansion and contraction.	can list and describe the three forms of heat transfer. 1. 2.
can explain heat and provide an real-life example that reinforce	
explanation.	can list the different temperature scales and provide a conversion from one scale to another.
·	

Section: ____

Name: _____