Crabtree and Parker Hall use hot water heat. The water temperature is set by outside air temperature. The natural convection airflow through the heater in your room is controlled by a manual damper. By turning the knob on the front of the heater you either open or close a damper (door) inside the louvers. If the damper is open, cool air from the floor will rise up through the heating coil and come out the louvers. If the damper is closed or the heater bottom is blocked with furniture, no heat will come out. Use a flashlight to look in through the louvers to see if the damper is open or closed.