

Name _____

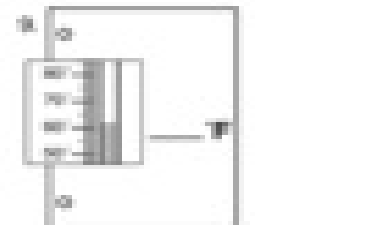
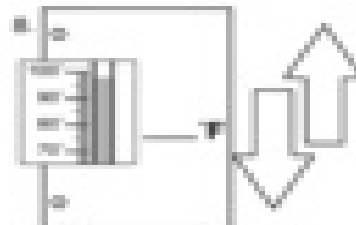
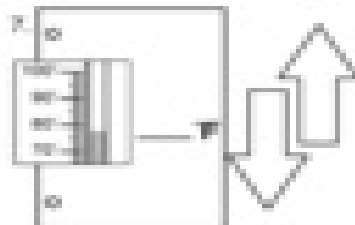
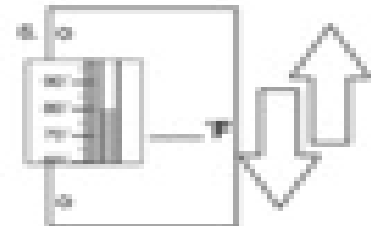
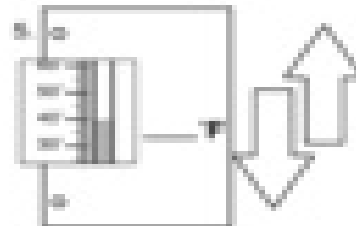
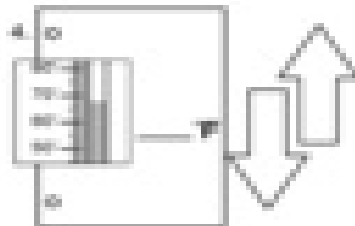
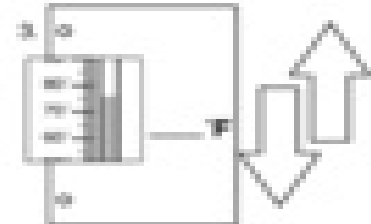
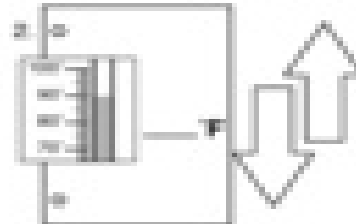
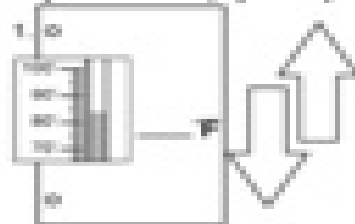
Date _____

The Heat Is On



T. Rucker's trips across the country take him through a variety of temperatures. Each day he records the temperature of the city he visits. Help him keep his temperature calculations current by following the directions below.

Directions: Write the temperature shown on each Fahrenheit thermometer. Next, determine if there is an increase or decrease in temperature from one day to the next. Then write the difference in temperature on the appropriate arrow.



Science Task: On the back of this sheet, write a short story about the activities you might participate in on a day that has a temperature of 10°F.

