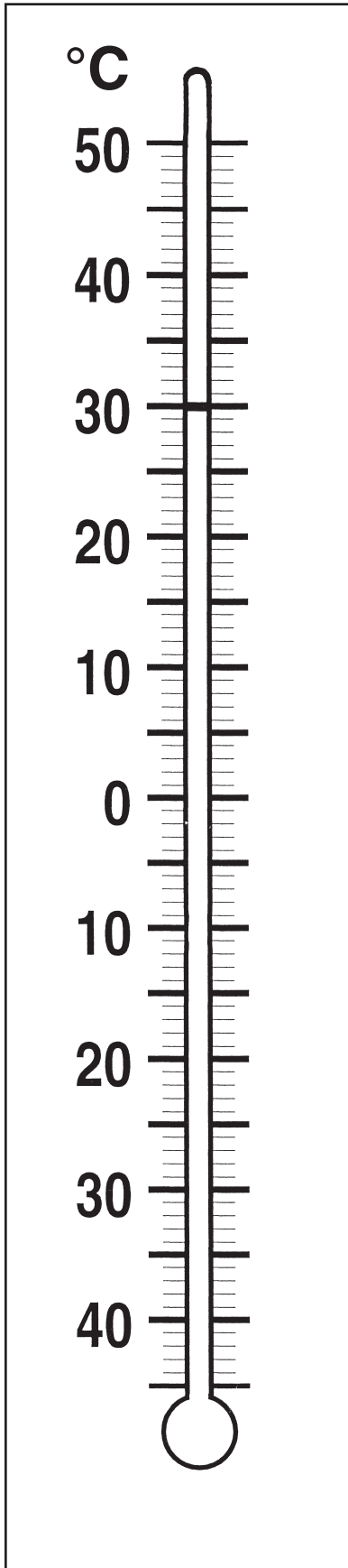


Record Sheet 5-A



Name: _____

Date: _____

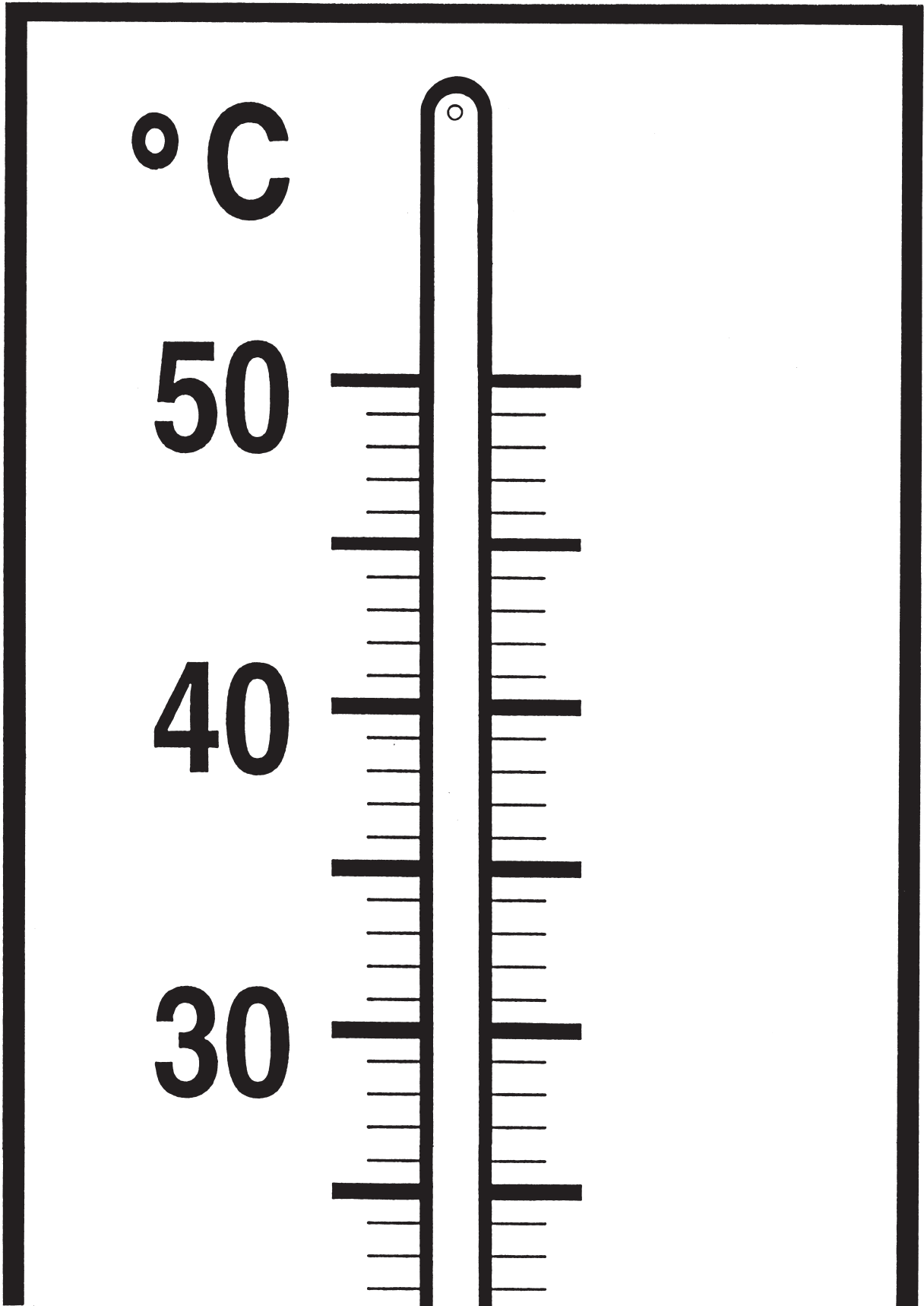
Reading the Temperature

What is the temperature? _____ °C

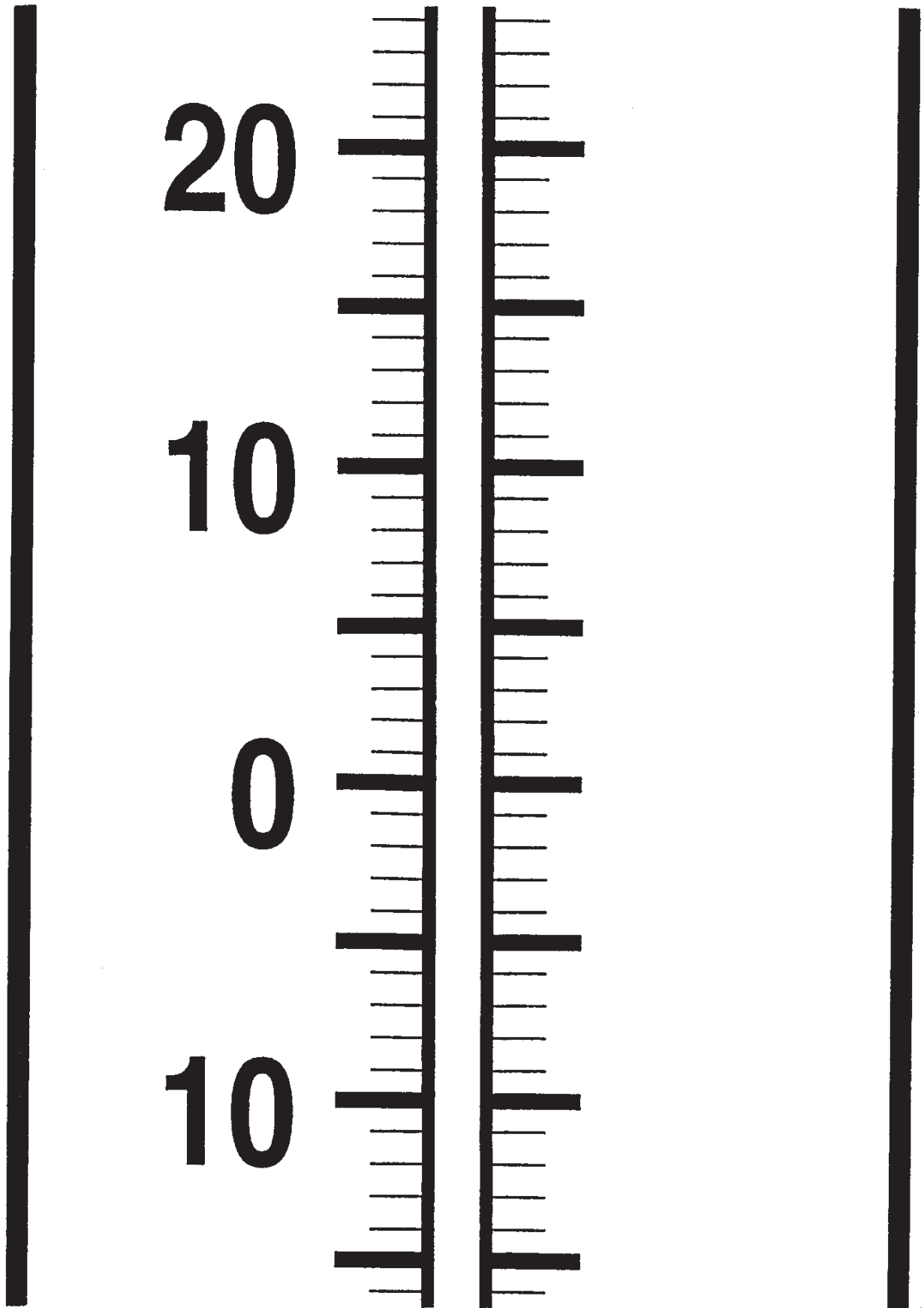
Do you think this temperature is hot or cold?

Large Model Celcius Thermometer (top section)

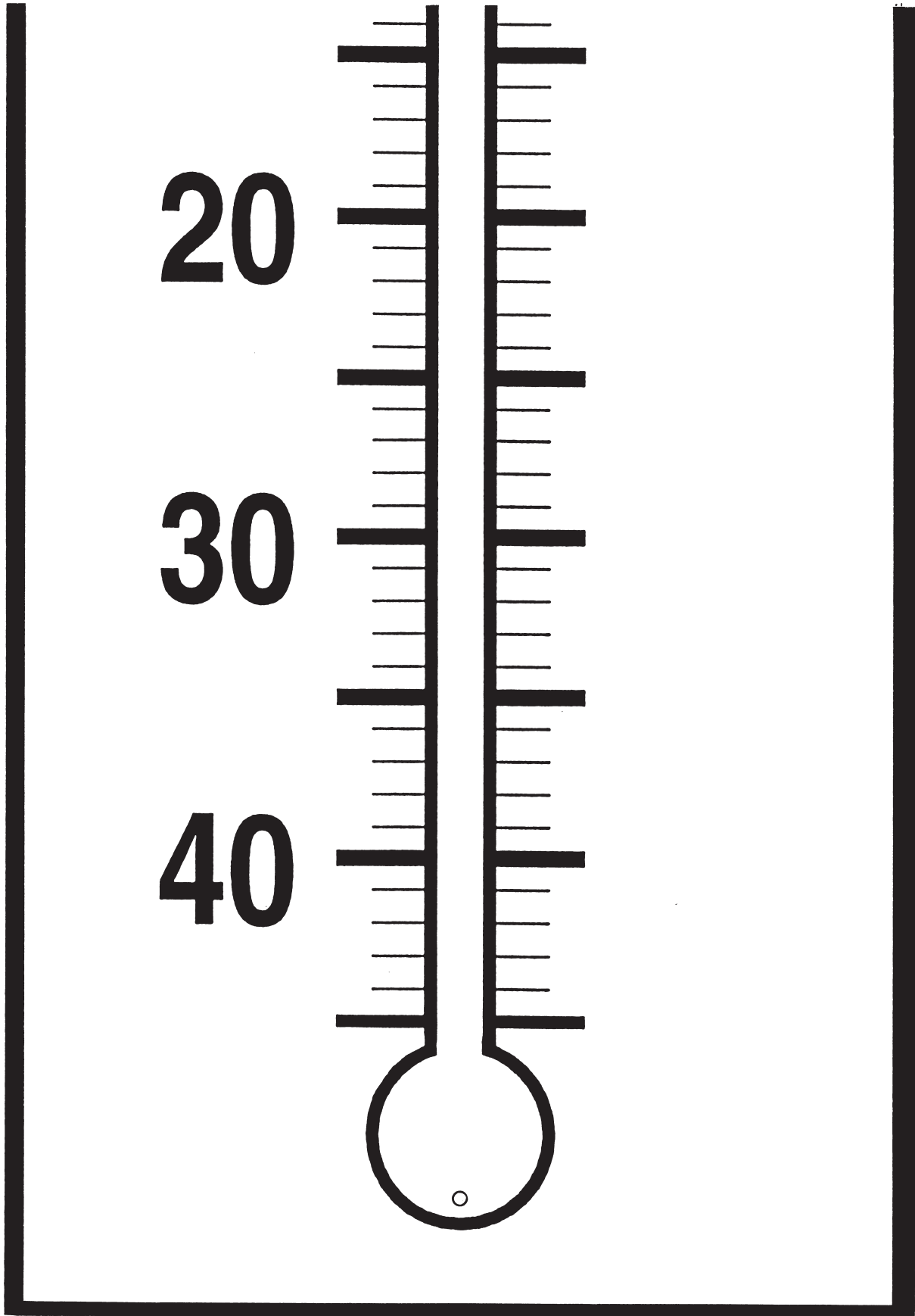
Note: Figure 5-1 in Lesson 5 gives directions for constructing a large model thermometer.



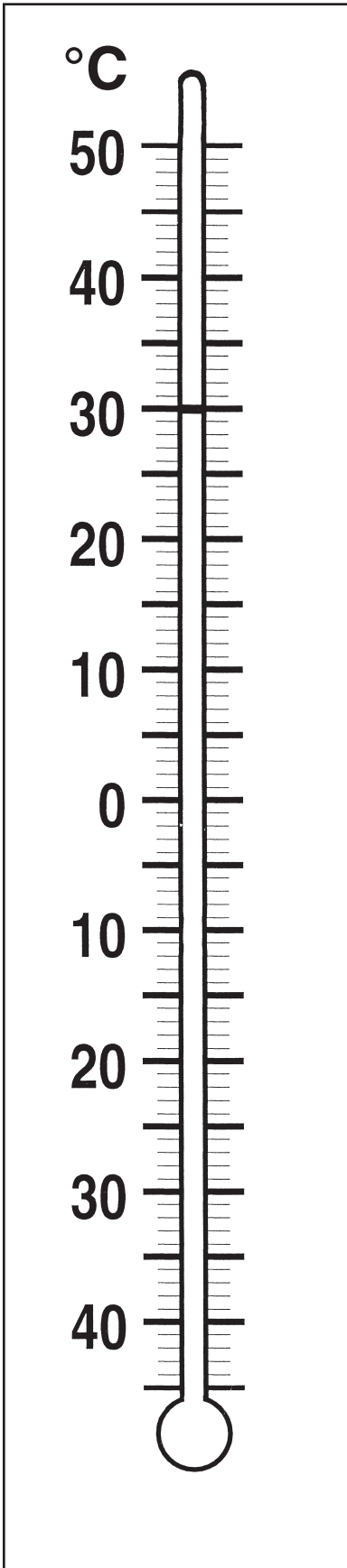
Large Model Celcius Thermometer (middle section)



Large Model Celcius Thermometer (bottom section)



Record Sheet 6-A



Name: _____

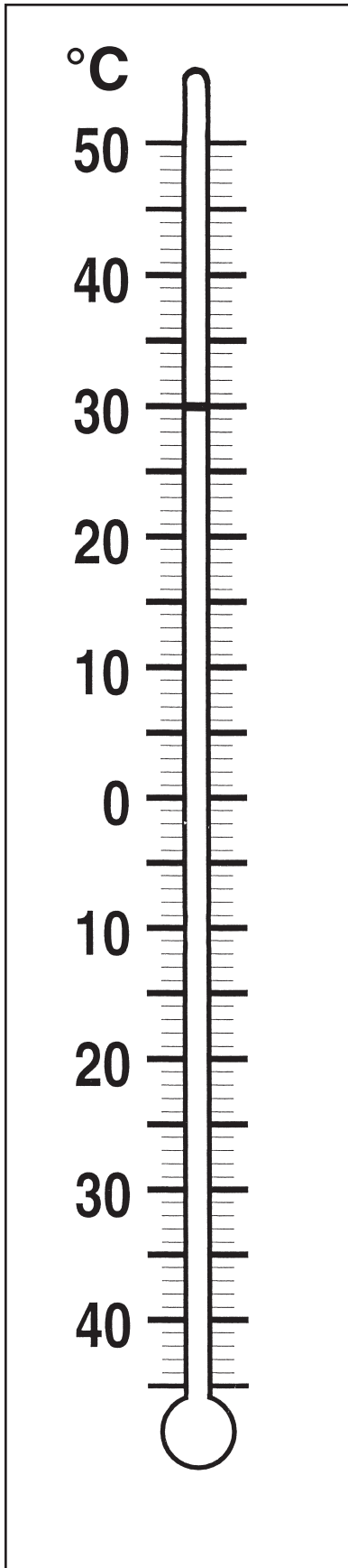
Date: _____

What Is the Temperature?

What is the temperature? _____ °C

Do you think this temperature is hot or cold?

Record Sheet 7-A



Name: _____

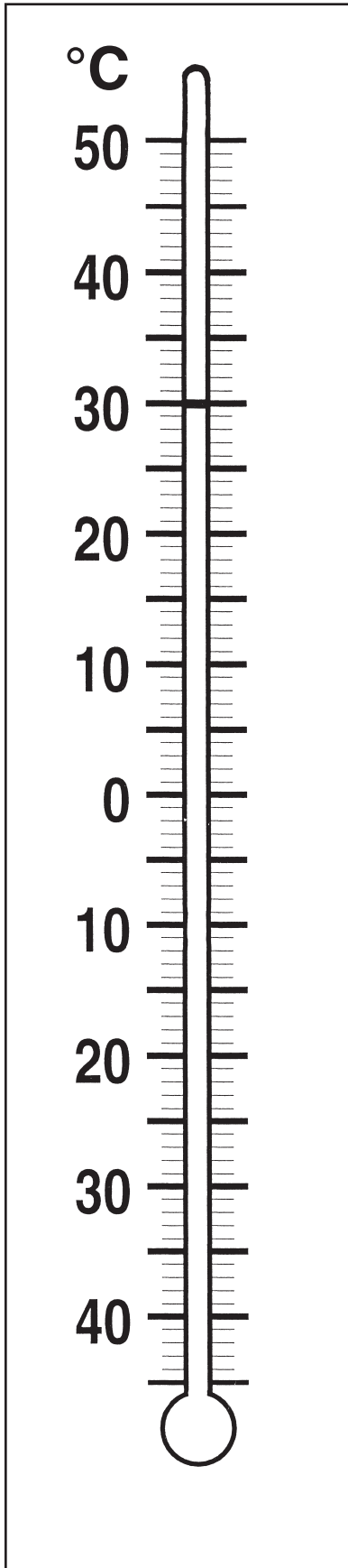
Date: _____

Recording the Temperature Inside

The temperature inside is _____

Color this temperature on the thermometer.

Record Sheet 7-B



Name: _____

Date: _____

Recording the Temperature Outside

The temperature outside is _____

_____ ●

Color this temperature on the thermometer.

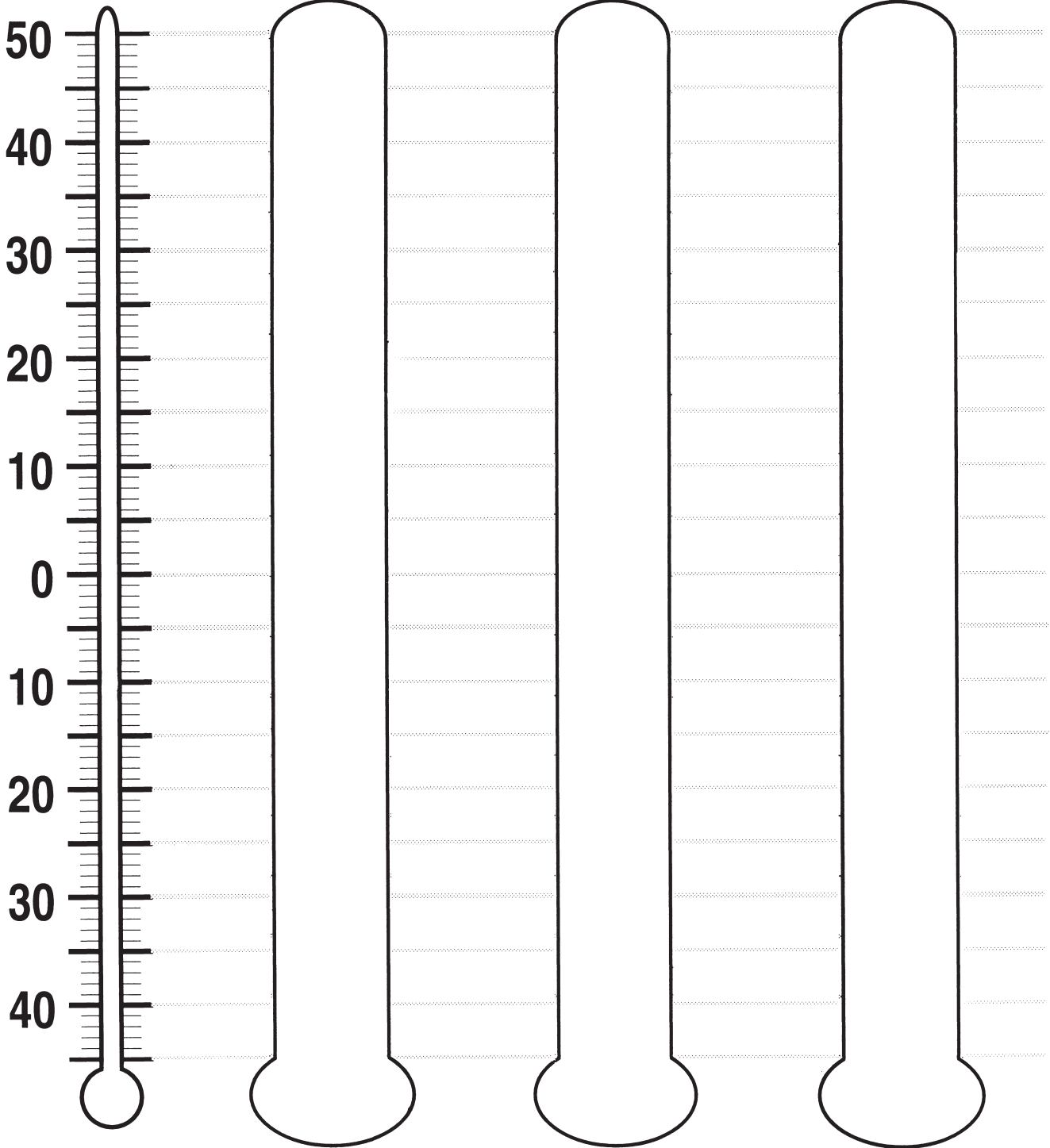
Record Sheet 8-A

Graphing Water Temperature

Name: _____

Date: _____

°C

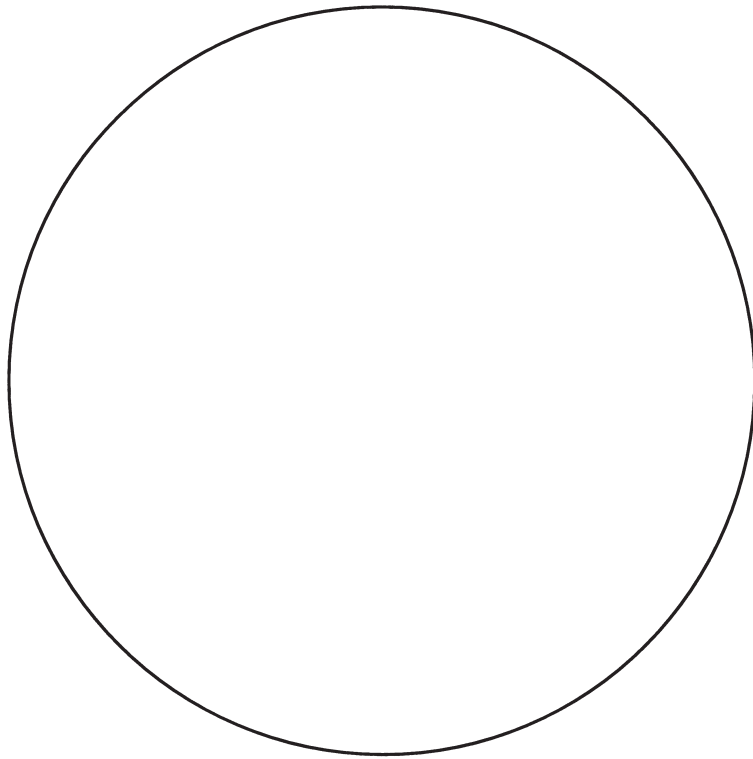


Cold Water

Hot Water

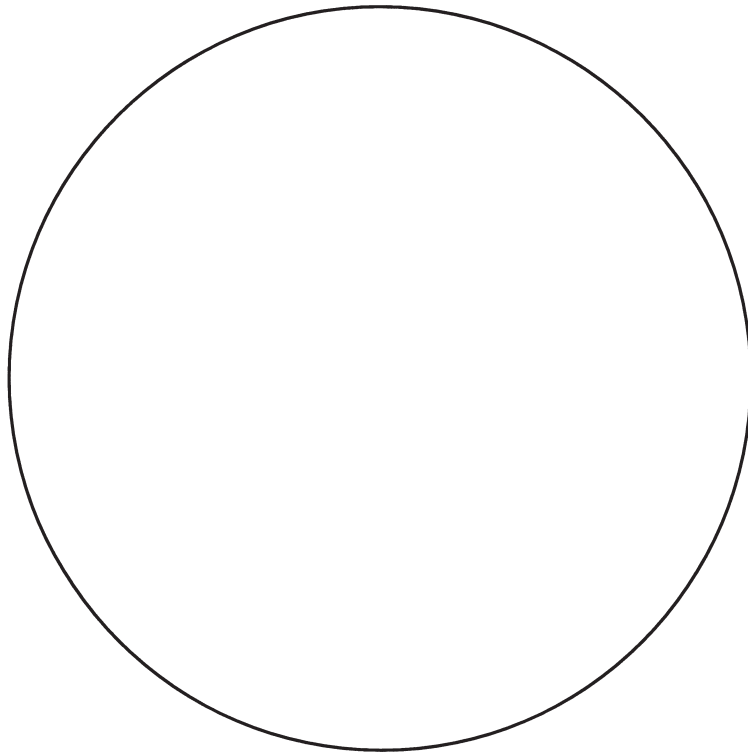
Mixed Water

Cold Water Place Mat



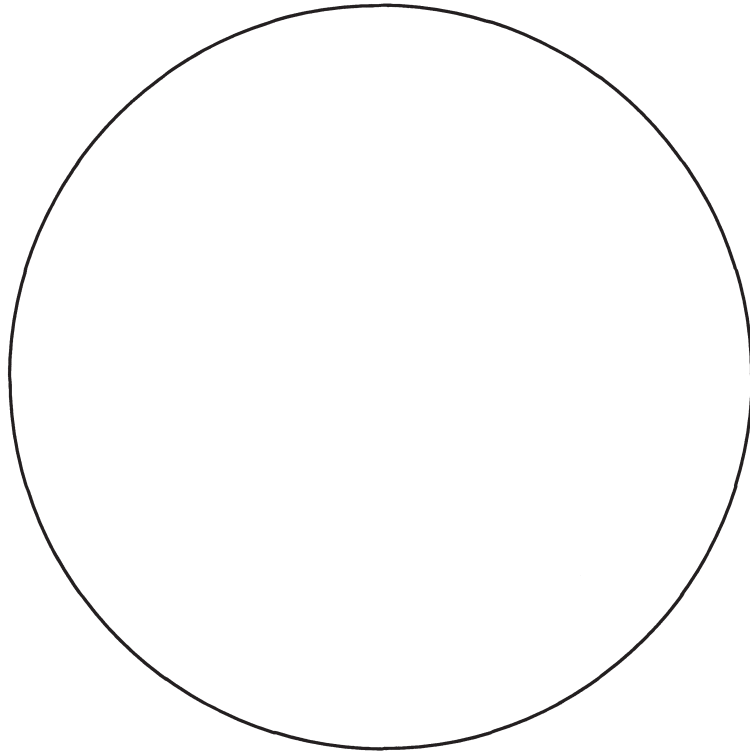
_____ °C

Hot Water Place Mat



_____ °C

Mixed Water Place Mat



_____ °C

Name: _____

Date: _____

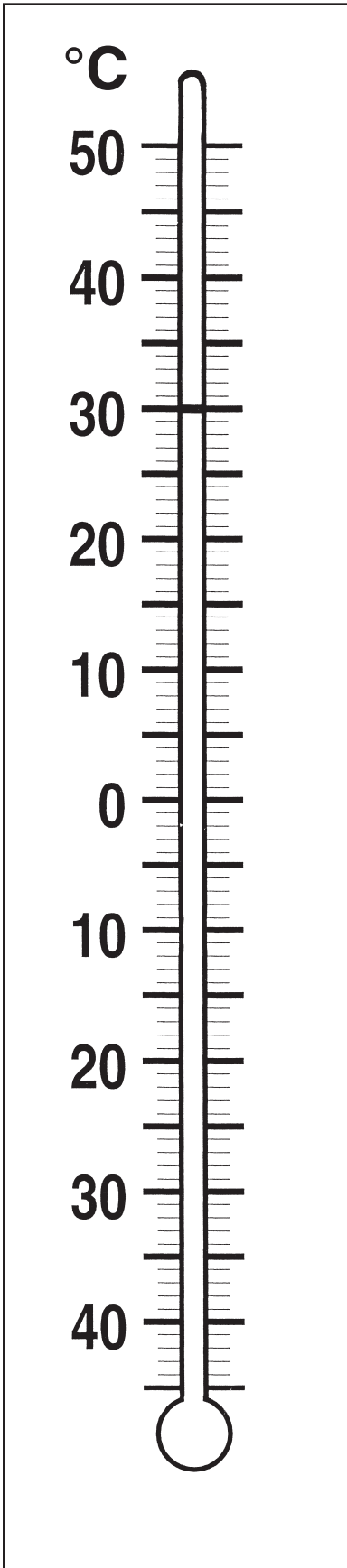
Recording the Forecast and the Weather

Forecast

Today's Weather

Cloud cover		
Precipitation		
Wind		
Temperature	°C	°C

Record Sheet A-1



Name: _____

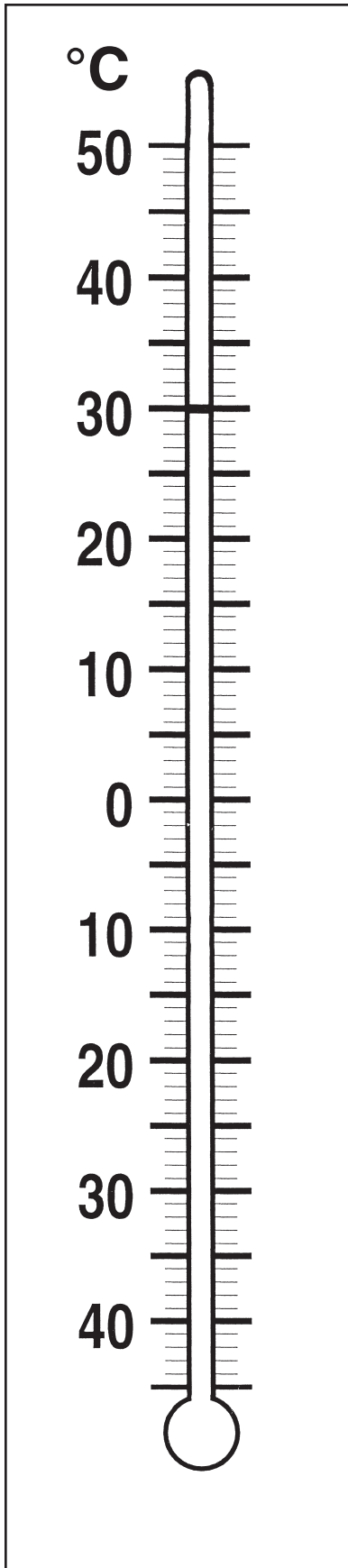
Date: _____

Reading the Temperature

What is the temperature?

Do you think this temperature is hot or cold?

Record Sheet A-2



Name: _____

Date: _____

What Is the Temperature?

What is the temperature? _____

Do you think this temperature is
hot or cold?

