



# Blowing Hot and Cold

I can estimate and measure temperature in degrees Celsius.



Dip your finger into a container and describe the temperature using one of the words from the chart below. Then, use a thermometer to measure the temperature in degrees Celsius. Record the results in the table.

Container	Description	Temperature (°C)
A		
B		
C		
D		
E		
F		

freezing

cold

lukewarm

warm

hot



# Blowing Hot and Cold

I can estimate and measure temperature in degrees Celsius.

Dip your finger into a container and describe the temperature using one of the words from the chart below. Estimate what temperature you think that the water might be in degrees Celsius. Then, use a thermometer to measure the temperature in degrees Celsius. Record the results in the table.

Container	Description	Estimate	Temperature (°C)
A			
B			
C			
D			
E			
F			

freezing

cold

lukewarm

warm

hot

The warmest container is \_\_\_\_\_.

The coldest container is \_\_\_\_\_.





# Blowing Hot and Cold

I can estimate and measure temperature in degrees Celsius.



Dip your finger into a container and describe the temperature using one of the words from the chart below. Estimate what temperature you think that the water might be in degrees Celsius. Then, use a thermometer to measure the temperature in degrees Celsius. Record the results in the table.

Container	Description	Estimate	Temperature (°C)
A			
B			
C			
D			
E			
F			



The warmest container is \_\_\_\_\_.

The coldest container is \_\_\_\_\_.

Order the containers from coldest to warmest.

\_\_\_\_\_