

## **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)
А		
В		
С		
D		
Е		
F		

freezing	cold	lukewarm	warm	hot
		annu de la companya d		
*				



## **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)
А			
В			
С			
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.

		<b>\</b>	
-(	Н	H	-
	$\mathcal{L}$	ノヽ	

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)
А			
В			
С			
D			
Е			
F			

freezing	cold	lukewarm	warm	hot
The warmest co	ntainer is	•		
The coldest cont	tainer is			
Order the conta	iners from cold	est to warmest.		