

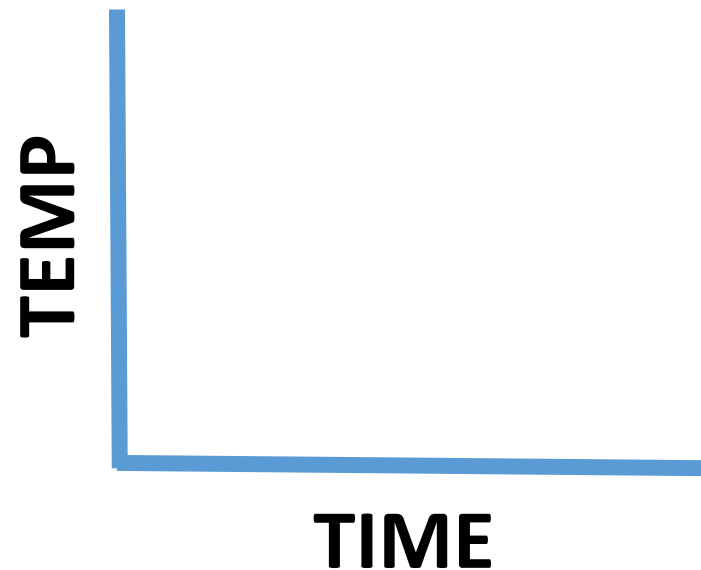
**N37**

# **Heating and Cooling Curves**

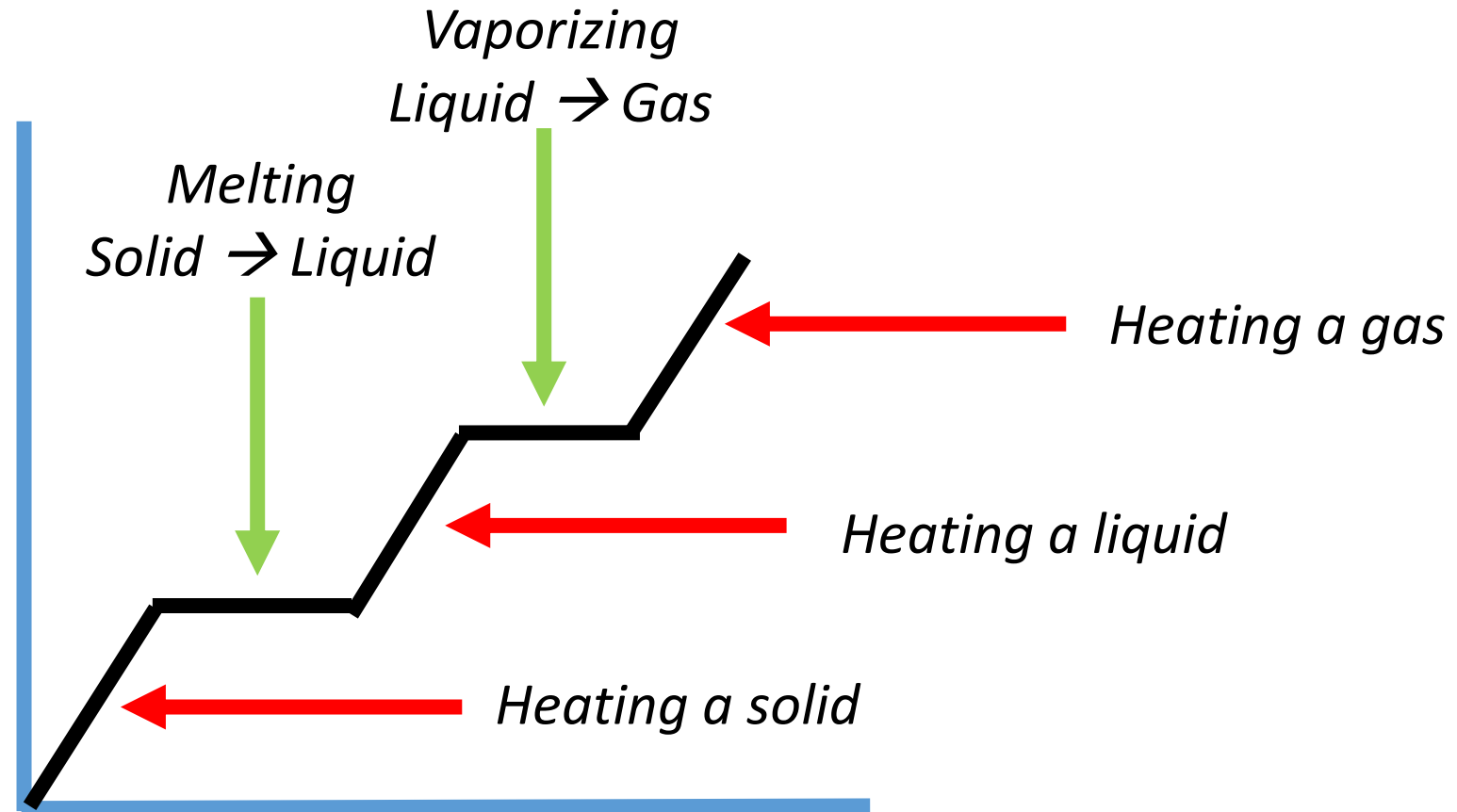
**Target: I can use heating and cooling curves to help calculate the energy changes during phase changes**

# What do they show us?

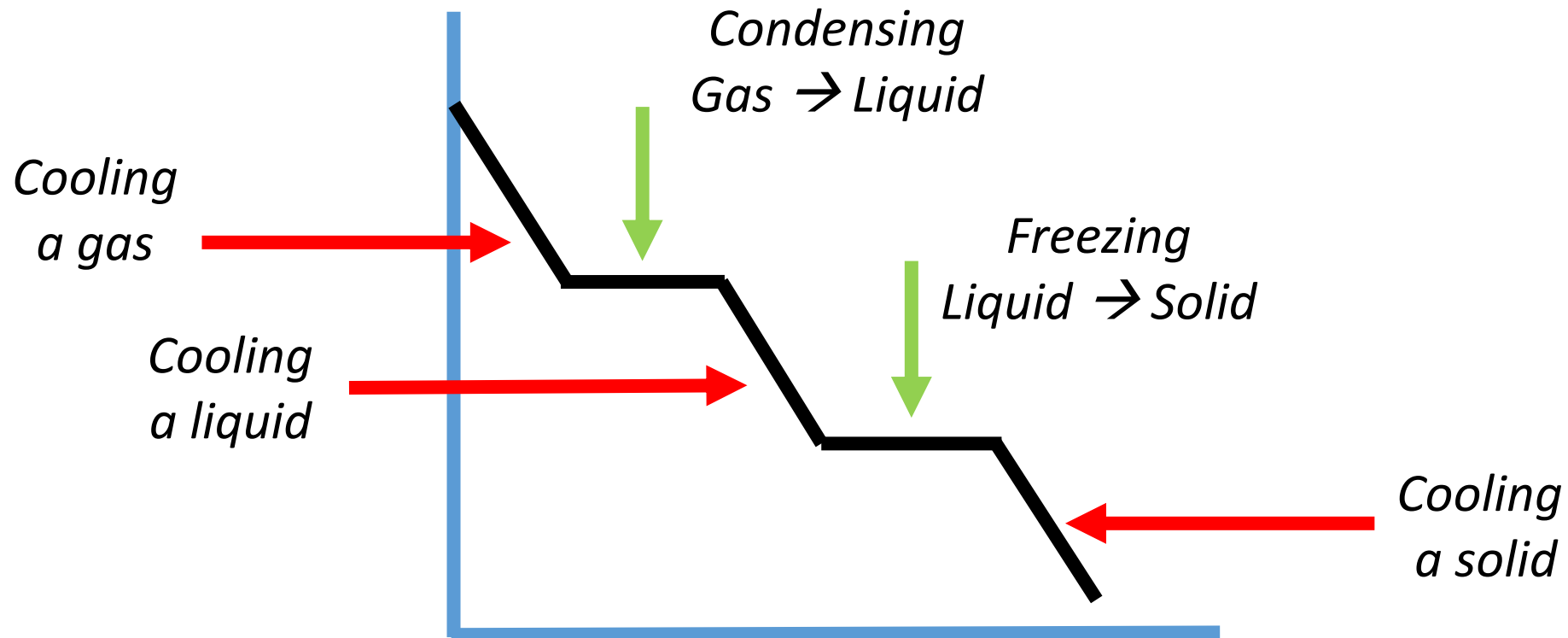
- Heating or cooling → *the sloped parts of graph*
- Phase changes → *the flat parts of graph*



# Heating Curve



# Cooling Curve



# Why are some areas sloped and some flat?

Heating	Phase Changes

(Cooling would just be the opposite of these things!)

# Why are some areas sloped and some flat?

<b>Heating</b>	<b>Phase Changes</b>
Issue: <b>SPEED</b>	Issue: <b>POSITION</b>
All the energy is going towards <b>SPEEDING UP</b> the molecules	All the energy is going towards <b>SPREADING OUT</b> the molecules
Results in a temperature change	Results in <b>NO</b> temperature change

(Cooling would just be the opposite of these things!)

# How is our math changed by NO $\Delta T$ ?

## HEATING/COOLING

- $Q = mC\Delta T$
- $C = \text{J/g}^\circ\text{C} \rightarrow$  Has a temperature component.
- So.... Cant use it for phase changes

## PHASE CHANGES

- $\Delta T = 0$  BUT  $Q \neq 0$
- Get rid of  $\Delta T$ , and replace  $C$  with something else
- **$Q = mL$**
- $L = \text{“Latent Heat”} \rightarrow \text{J/g}$   
The energy required to phase change one gram of substance

# Specific Heat and Latent Heat Labels

## HEATING/COOLING

- $C_{\text{solid}}$
- $C_{\text{liquid}}$
- $C_{\text{gas}}$
- Always positive values

## PHASE CHANGES

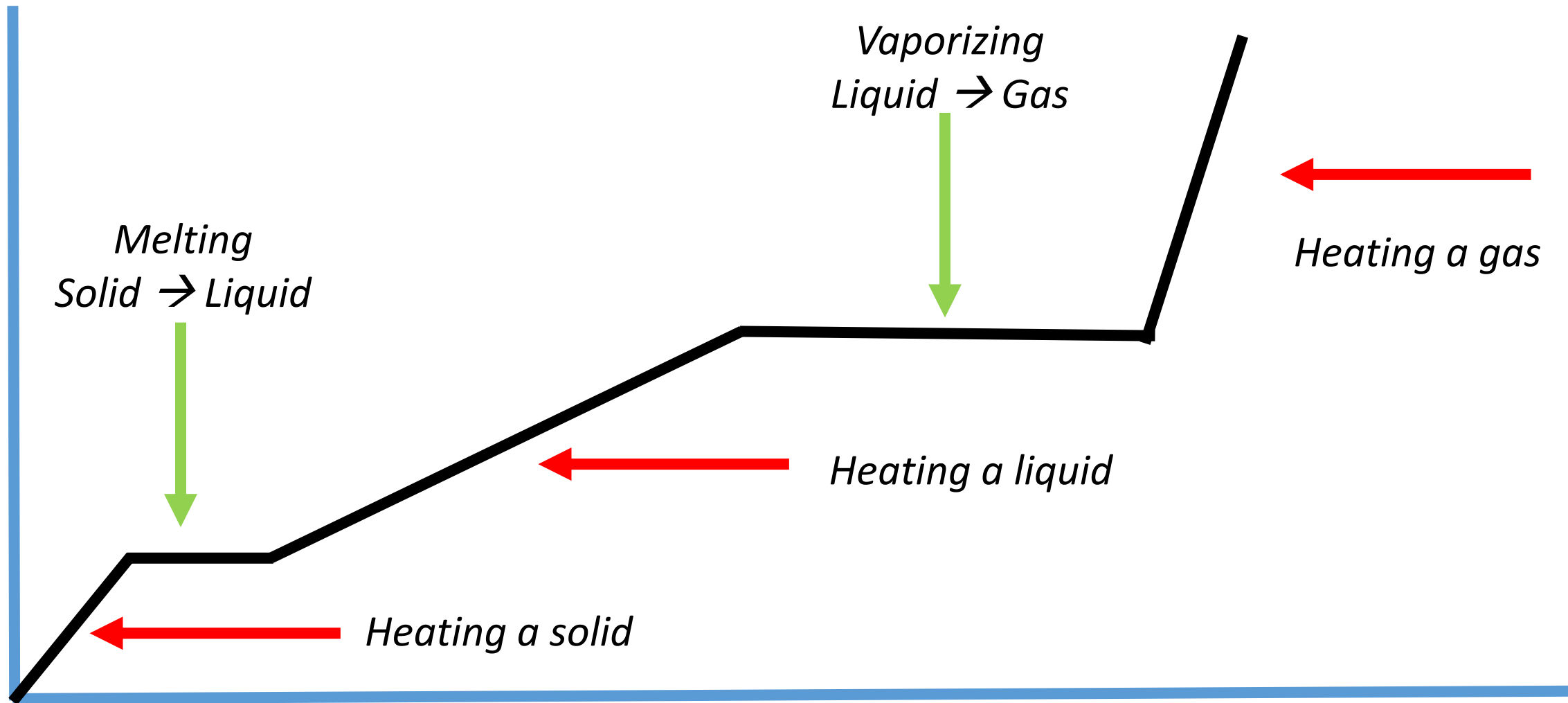
- $L_{\text{fusion}}$
- $L_{\text{vaporization}}$
- *Positive if endothermic process (melting/vaporizing)*
- *Negative if exothermic process (condensing/freezing)*



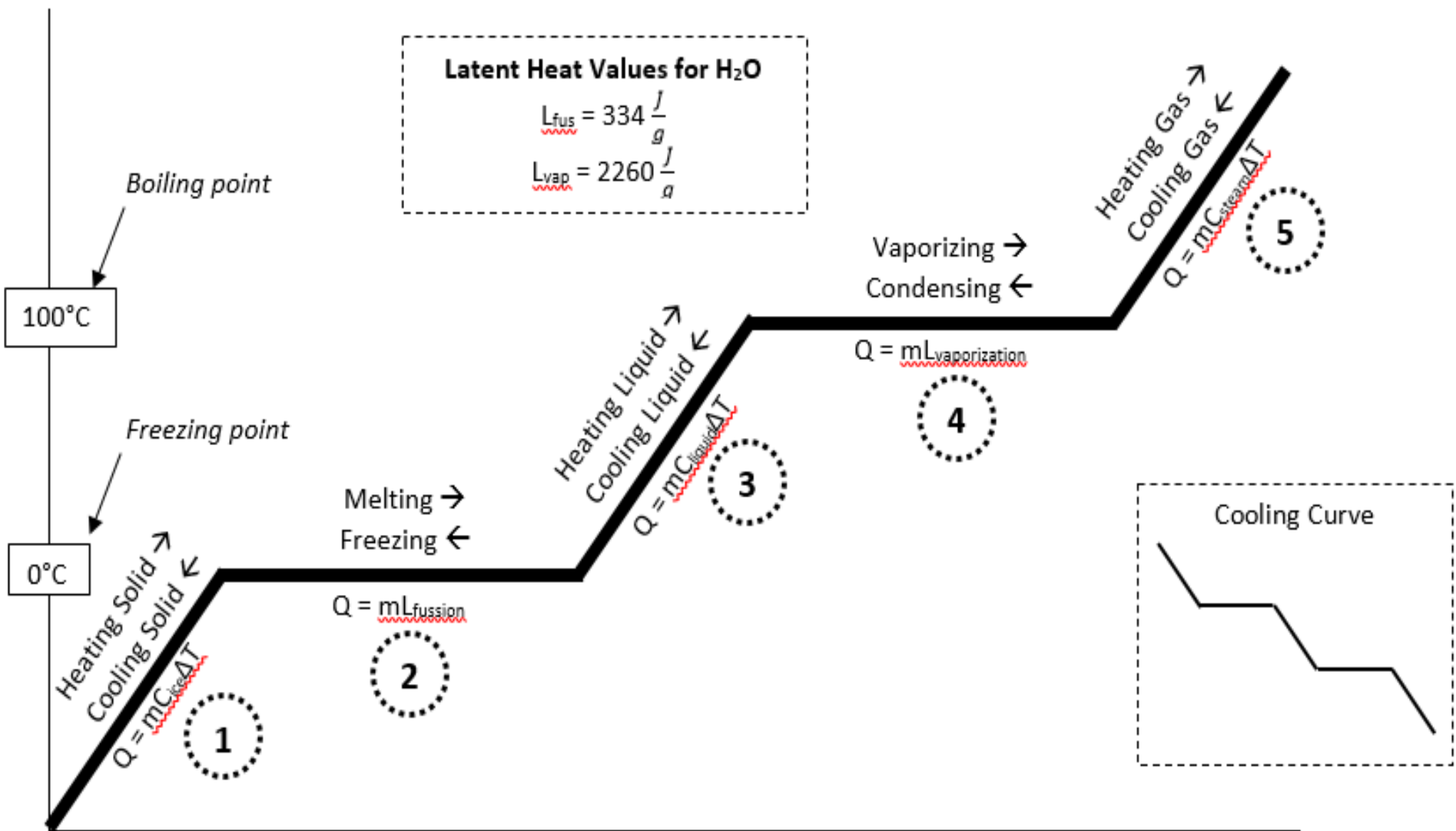
# Values to Memorize for Water

Heating/Cooling		Phase Changes	
$C_{\text{ice}}$	2.09 J/g°C	$L_{\text{fus}}$	+/- 334 J/g
$C_{\text{liq}}$	4.18 J/g°C	$L_{\text{vap}}$	+/- 2260 J/g
$C_{\text{steam}}$	1.87 J/g°C	<i>L is (+) or (-) depending on direction!</i>	

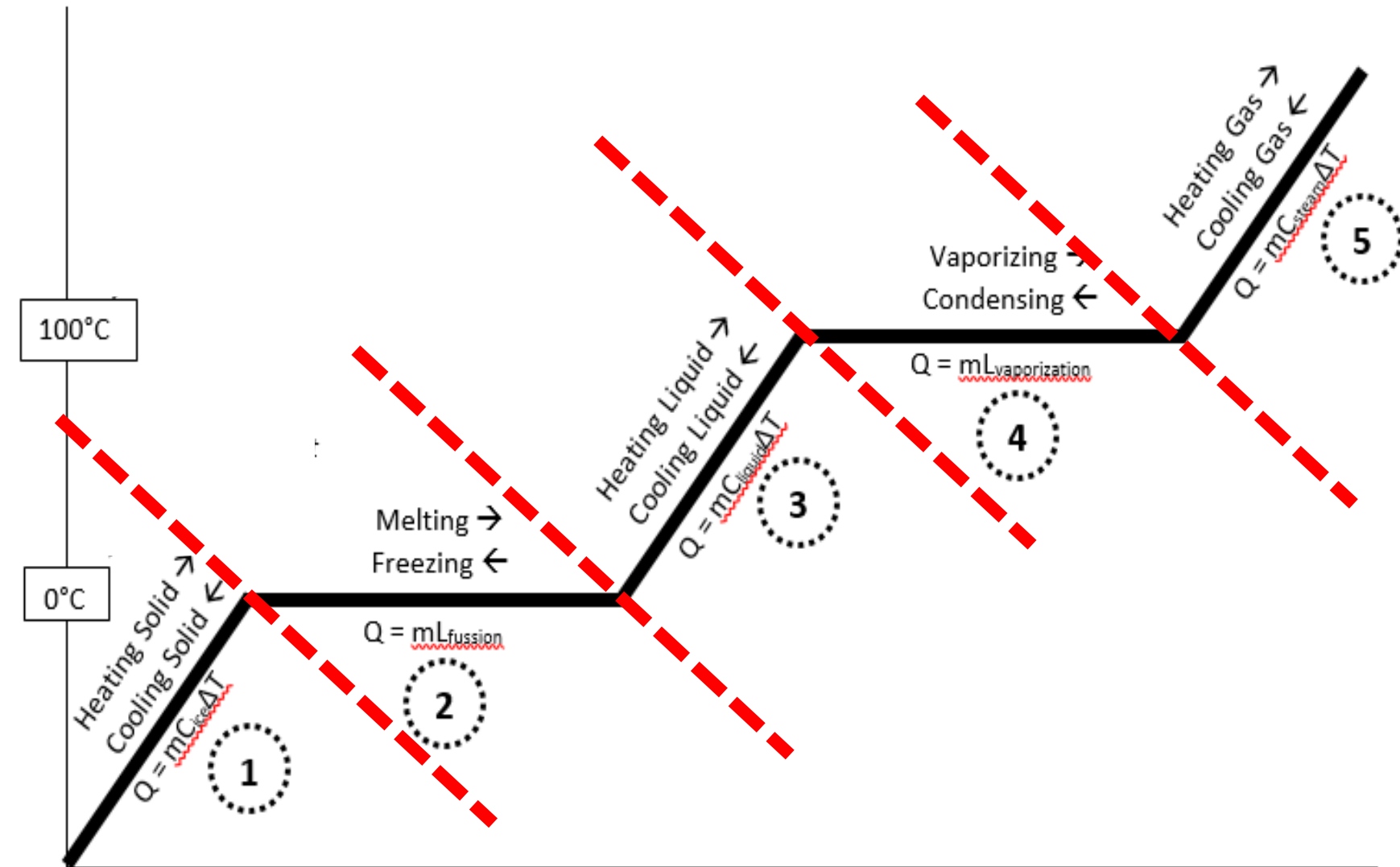
# More Realistic Heating Curve of H<sub>2</sub>O



# Completely Labeled Heating Curve

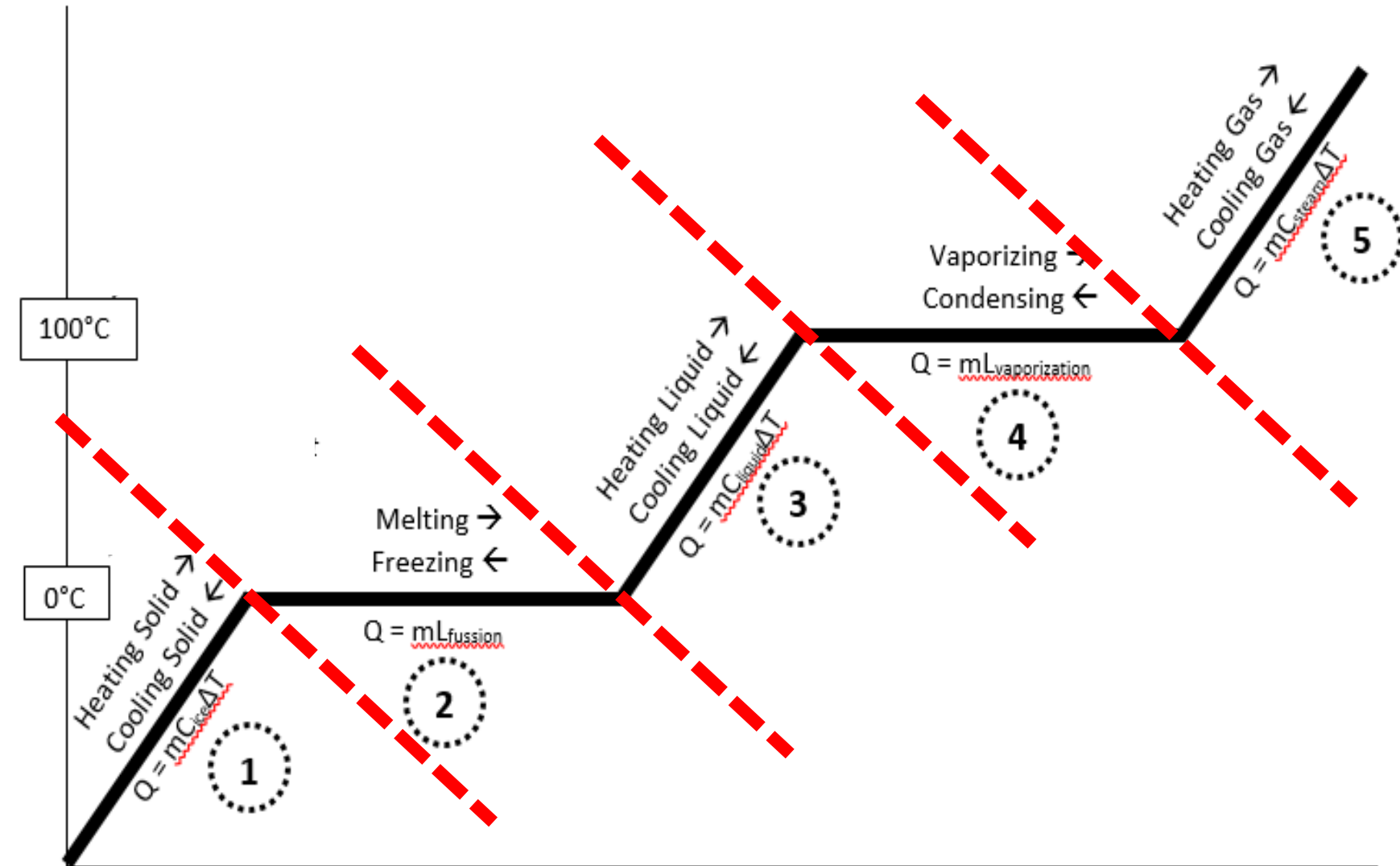


# Calculate ONE line segment at a time!!!



Calculate everything separately and then add up your answers. You could have up to five Q values to add up!

# Careful with $\Delta T$ Values!

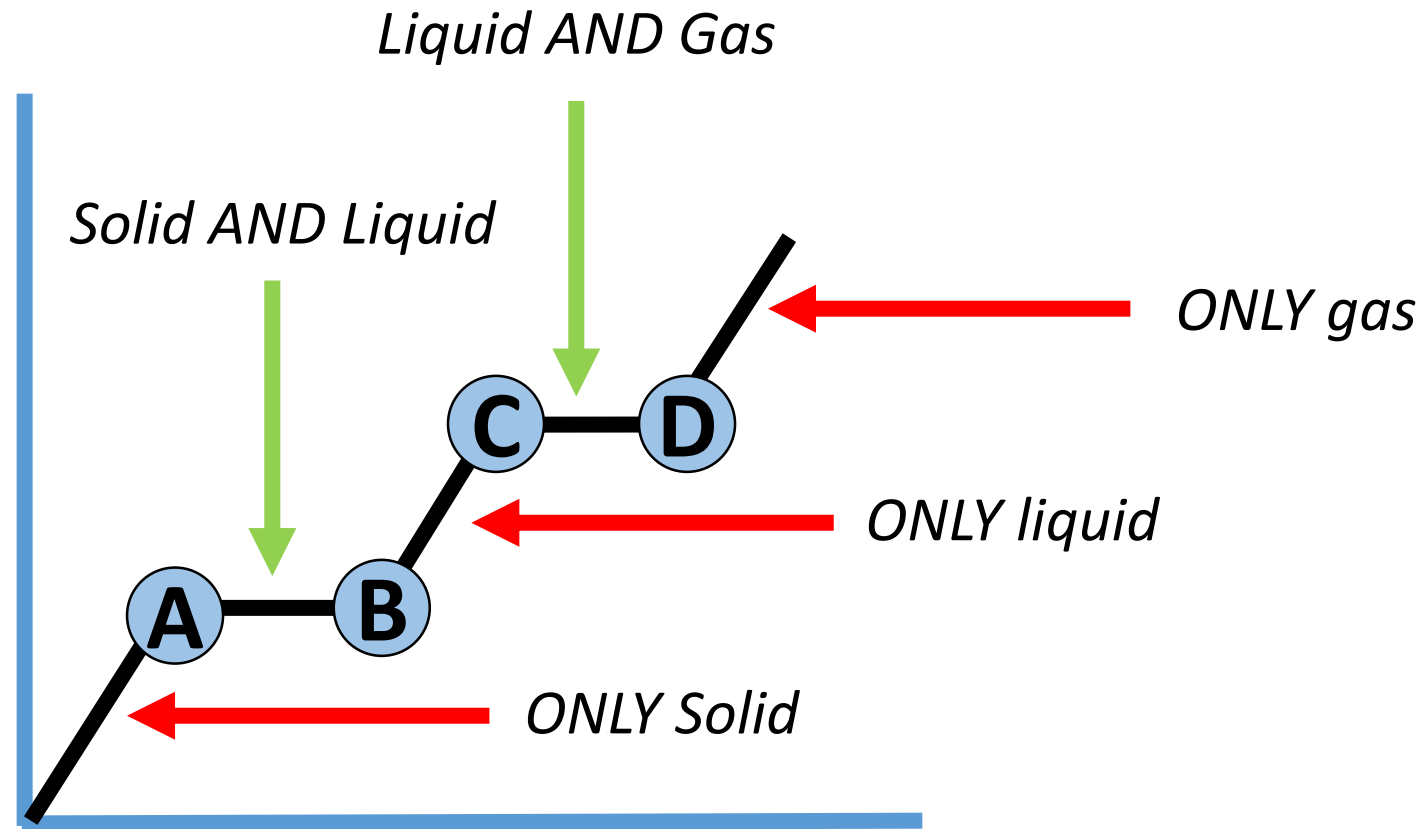


Use **ONLY** the temperature change on the **ONE LINE** you are working with at a time!

*You will see this on our practice problems in a minute...*

# What phases are happening where?

- A** ONLY Solid at  $0^{\circ}\text{C}$
- B** ONLY Liquid at  $0^{\circ}\text{C}$
- C** ONLY Liquid at  $100^{\circ}\text{C}$
- D** ONLY Gas at  $100^{\circ}\text{C}$



# Practice Problems

- **Glue the questions in your notebook**
- **Show your work the way I do!**
- **Annotate the practice problems with comments, tips, warnings, explanations, etc! These are NOTES not just practice problems!**

# Practice Problems

- 1. What is the energy needed to melt 326 grams of ice and heat it to  $100^{\circ}\text{C}$ ?**
- 2. Determine the energy required to convert 21.1 grams of ice at  $-6^{\circ}\text{C}$  to steam at  $100^{\circ}\text{C}$**
- 3. What is the heat transfer involved when you convert 51 grams of water  $0^{\circ}\text{C}$  to ice at  $-20.3^{\circ}\text{C}$ ?**
- 4. What is the energy absorbed when you melt 75 grams of ice at  $-5^{\circ}\text{C}$  to water at  $90^{\circ}\text{C}$ ?**



# 1. What is the energy needed to melt 326 grams of ice and heat it to 100°C?

- ② Melt ice
- ③ Heat liquid

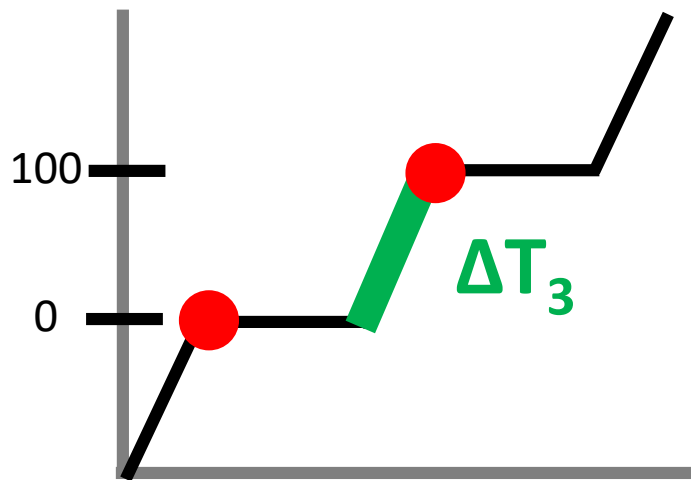
$$Q_2 = mL = (326\text{g})(334 \text{ J/g}) = 108884 \text{ J}$$

$$Q_3 = mC\Delta T = (326\text{g})(4.18\text{J/gC})(100^\circ - 0^\circ) = 136268 \text{ J}$$

$$Q_T = Q_2 + Q_3$$

$$= 245152 \text{ J}$$

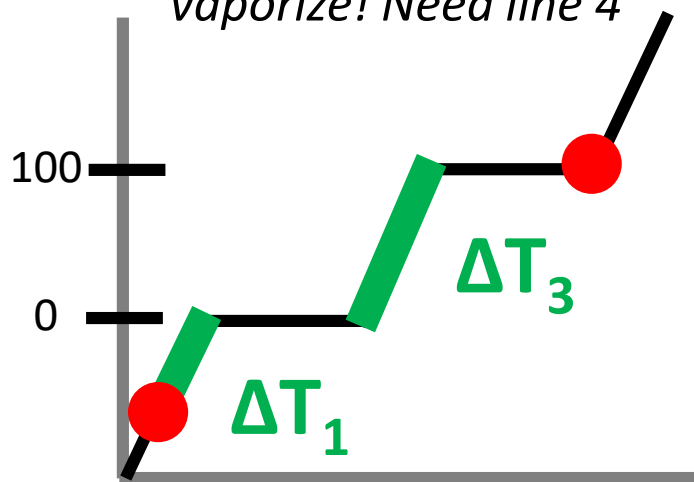
*You could put it in kJ but we often don't bother*



## 2. Determine the energy required to convert 21.1 grams of ice at $-6^{\circ}\text{C}$ to steam at $100^{\circ}\text{C}$

- ① Heat ice
- ② Melt ice
- ③ Heat liquid
- ④ Vaporize

Steam @ 100, have to vaporize! Need line 4



*Double Negative! Be Careful!*

$$Q_1 = mC\Delta T = (21.1\text{g})(2.09\text{J/gC})(0^{\circ} - 6^{\circ}) = 264.59\text{ J}$$

$$Q_2 = mL = (21.1\text{g})(334\text{ J/g}) = 7047.4\text{ J}$$

$$Q_3 = mC\Delta T = (21.1\text{g})(4.18\text{J/gC})(100^{\circ} - 0^{\circ}) = 8819.8\text{ J}$$

$$Q_4 = mL = (21.1\text{g})(2260\text{ J/g}) = 47686\text{ J}$$

$$Q_T = Q_1 + Q_2 + Q_3 + Q_4$$

$$= 63817.79\text{ J}$$

### 3. What is the heat transfer involved when you convert 51 grams of water 0°C to ice at -20.3°C?

② Freezing

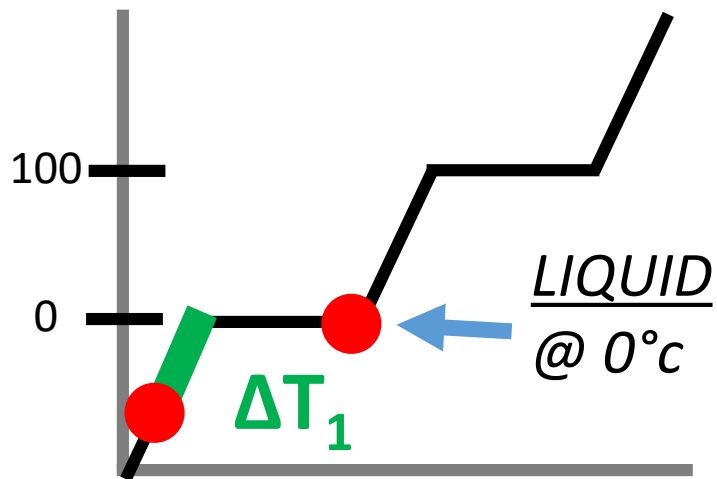
① Cooling ice

*Going backwards!*

*L will be negative!*

*ΔT will be negative*

*Q will be negative!*



$$Q_2 = mL = (51\text{g}) (-334 \text{ J/g}) = -17034 \text{ J}$$

$$Q_1 = mC\Delta T = (51\text{g})(2.09\text{J/gC}) (-20.3^\circ - 0^\circ) = -2163.78 \text{ J}$$

$$Q_T = Q_2 + Q_1$$

$$= -19197.78 \text{ J}$$

*Negative because energy was RELEASED!*

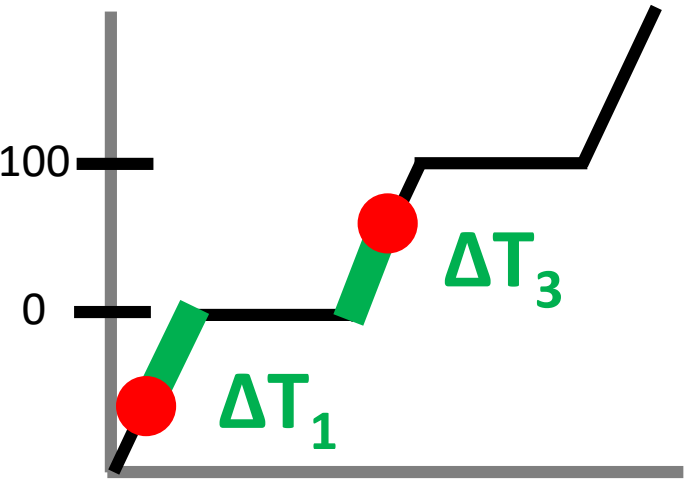
*Cooling down is EXOTHERMIC!*

*Yes, that seems strange to us but it is true!*

# 4. What is the energy absorbed when you melt 75 grams of ice at -5°C to water at 90°C?

- ① Heat ice
- ② Melt ice
- ③ Heat liquid

*You aren't "finishing" line 3! Stop early!  
Careful with you  $\Delta T$  !*



*Double Negative! Be Careful!*

$$Q_1 = mC\Delta T = (75g)(2.09J/gC) (0^\circ - -5^\circ) = 783.75 J$$

$$Q_2 = mL = (75g)(334 J/g) = 25050 J$$

$$Q_3 = mC\Delta T = (75g)(4.18J/gC) (90^\circ - 0^\circ) = 28215 J$$

**CAREFUL!**

*You are only going to 90°C !  
You are stopping early!  
 $T_{final} = 90^\circ C$*

$$Q_T = Q_1 + Q_2 + Q_3$$

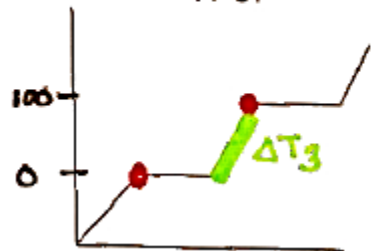
$$= 54048.75 J$$



# YouTube Link to Presentation

- <https://youtu.be/g2srRytHiX0>

1. What is the energy needed to melt 326 grams of ice and heat it to 100°C?



- ② melt ice
- ③ heat liq.

$$Q_2 = mL = (326g)(334 \text{ J/g}) = 108884 \text{ J}$$

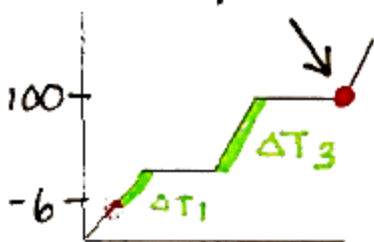
$$Q_3 = m\Delta T = (326g)(4.18 \text{ J/g}^\circ\text{C})(100^\circ - 0^\circ) = 136268 \text{ J}$$

$$Q_T = Q_2 + Q_3$$

$$= \boxed{245152 \text{ J}}$$

2. Determine the energy required to convert 21.1 grams of ice at -6°C to steam at 100°C

Steam @ 100°! Have to vaporize



- ① heat ice
- ② melt ice
- ③ heat liq.
- ④ vaporize

$$Q_1 = m\Delta T = (21.1g)(2.09 \text{ J/g}^\circ\text{C})(0^\circ - (-6^\circ)) = 264.59 \text{ J}$$

$$Q_2 = mL = (21.1g)(334 \text{ J/g}) = 7047.4 \text{ J}$$

↖ double negative!  
be careful!

$$Q_3 = m\Delta T = (21.1g)(4.18 \text{ J/g}^\circ\text{C})(100^\circ - 0^\circ) = 8819.8 \text{ J}$$

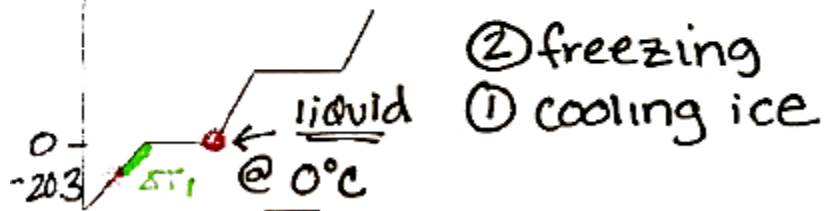
$$Q_4 = mL = (21.1g)(2260 \text{ J/g}) = 47686 \text{ J}$$

$$Q_T = Q_1 + Q_2 + Q_3 + Q_4$$

$$= \boxed{63817.79 \text{ J}}$$

3. What is the heat transfer involved when you convert 51 grams of water  $0^{\circ}\text{C}$  to ice at  $-20.3^{\circ}\text{C}$ ?

going backwards!  
L will be negative!



$$Q_2 = mL = (51\text{g})(-334\text{J/g}) = -17034\text{J}$$

$$Q_1 = mC\Delta T = (51\text{g})(2.09\text{J/g}^{\circ}\text{C})(-20.3^{\circ} - 0^{\circ}) = -2163.78\text{J}$$

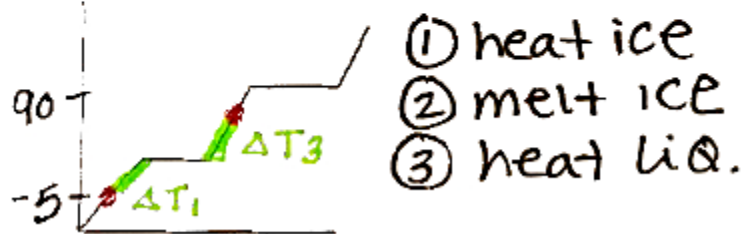
$$Q_T = Q_2 + Q_1$$

$$= \boxed{-19197.78\text{J}}$$

↑ negative b/c energy is released!

4. What is the energy absorbed when you melt 75 grams of ice at  $-5^{\circ}\text{C}$  to water at  $90^{\circ}\text{C}$ ?

you aren't "finishing"  
line 3! stop early!  
careful w/  $\Delta T$



$$Q_1 = mC\Delta T = (75\text{g})(2.09\text{J/g}^{\circ}\text{C})(0^{\circ} - (-5^{\circ})) = 783.75\text{J}$$

$$Q_2 = mL = (75\text{g})(334\text{J/g}) = 25050\text{J}$$

↑ double negative!

$$Q_3 = mC\Delta T = (75\text{g})(4.18\text{J/g}^{\circ}\text{C})(90^{\circ} - 0^{\circ}) = 28215\text{J}$$

$$Q_T = Q_1 + Q_2 + Q_3$$

$$= \boxed{54048.75\text{J}}$$

↑  
only going to  $90^{\circ}\text{C}$ !