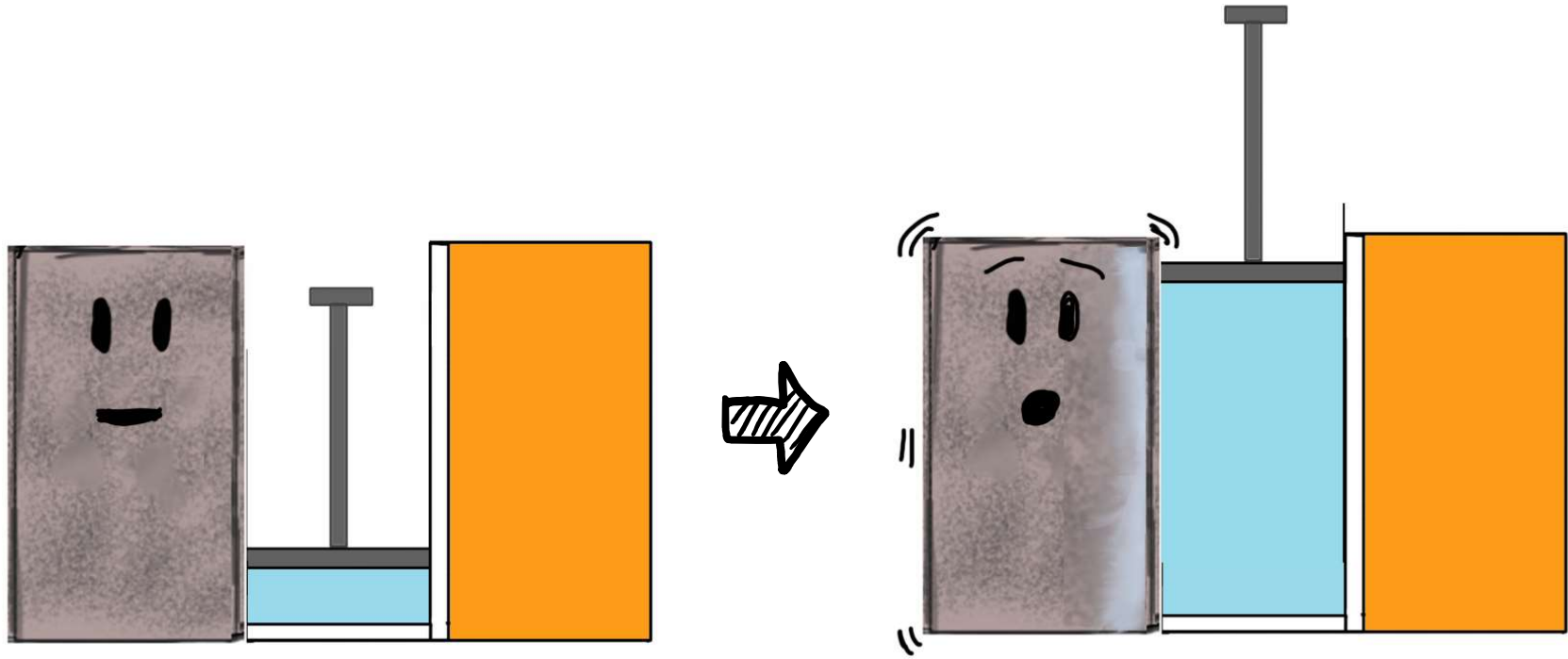


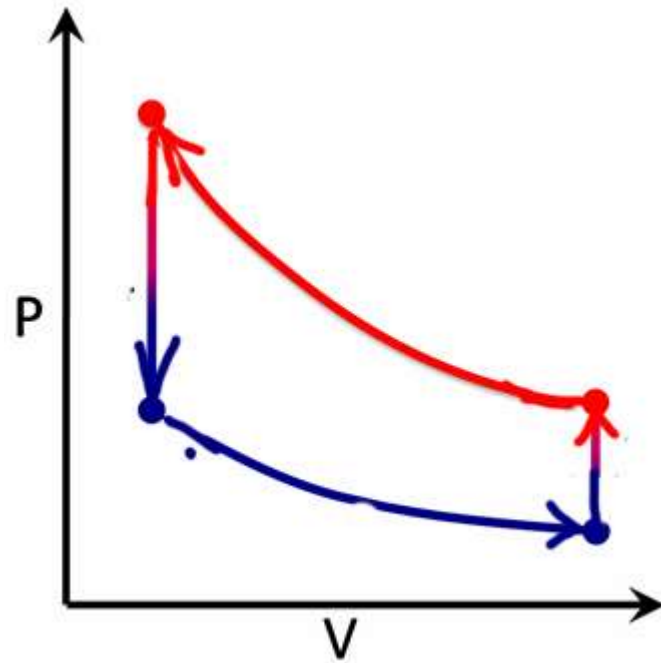
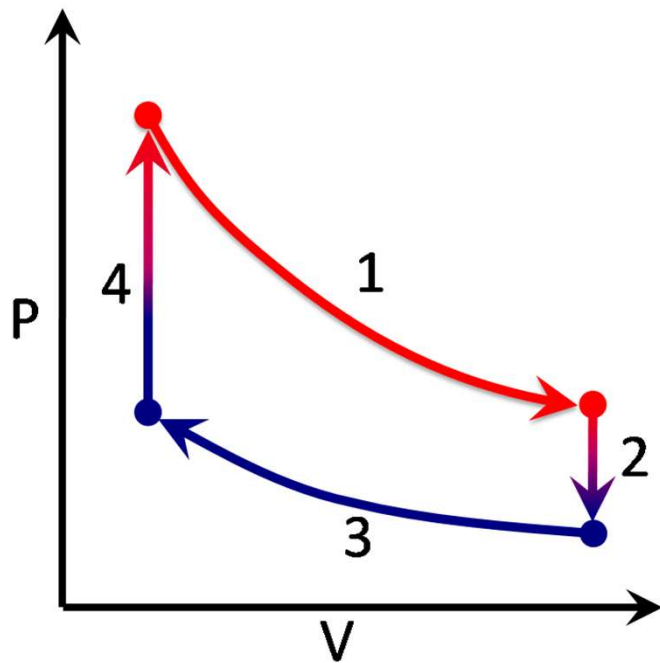
Last time in Phys 157...



REFRIGERATORS: Can transfer heat from colder system to warmer system by doing work.

★ Heat engine in reverse ★

e.g.

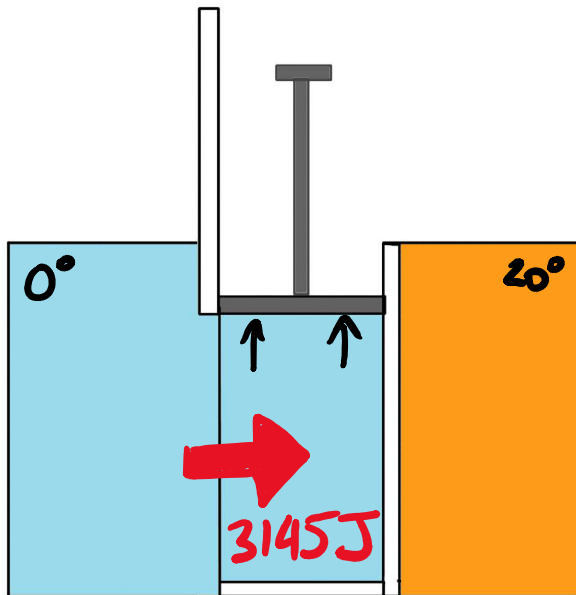
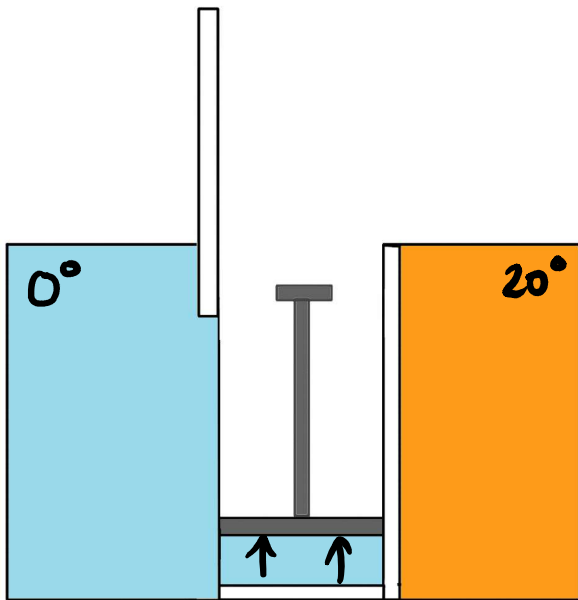


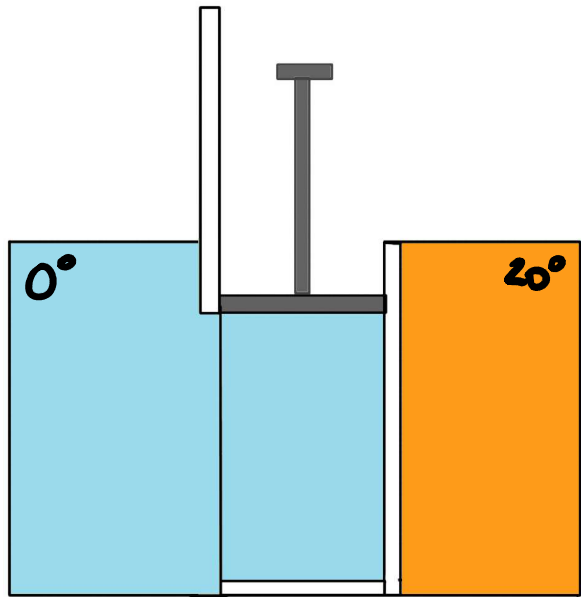
Crucial step:

Constant temperature
expansion

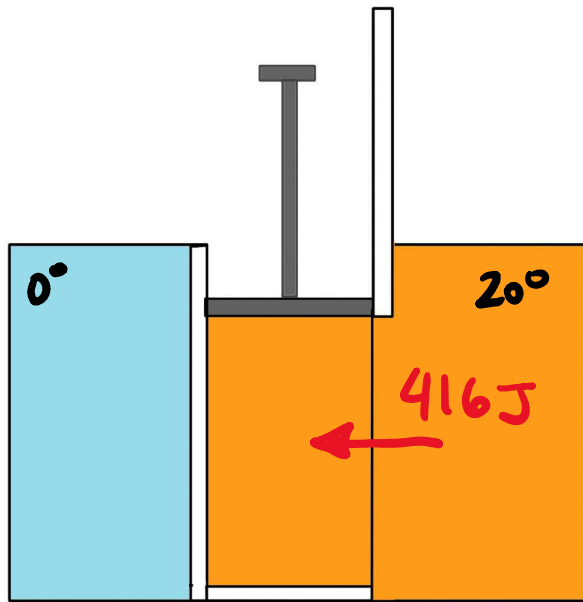
(1 mole, $5L \rightarrow 20L$)

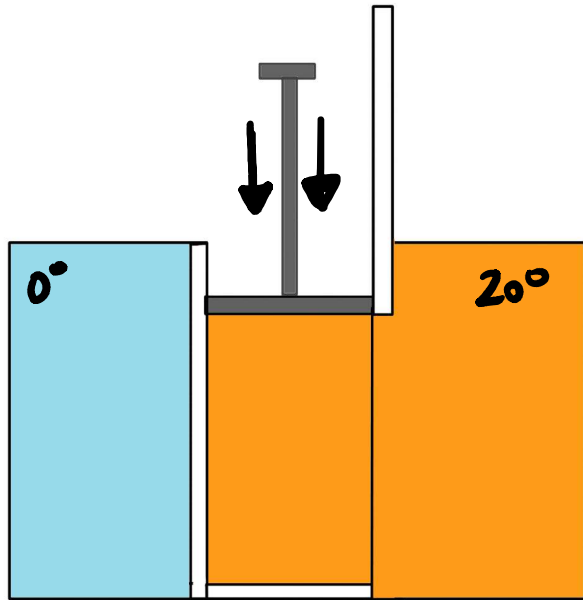
(adiabatic expansion
would also work)



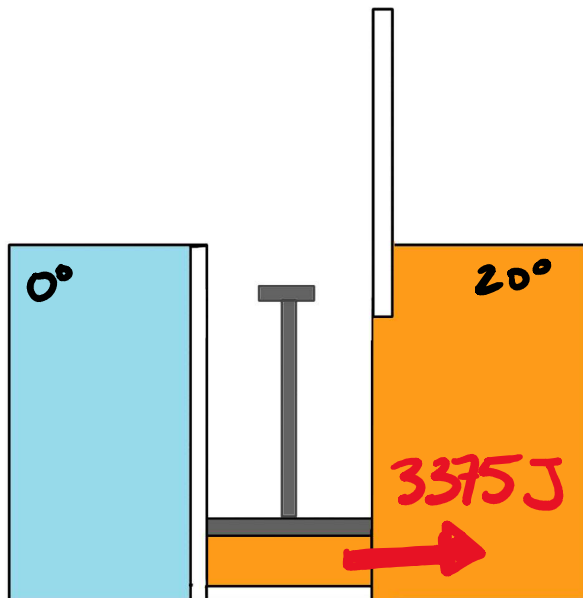


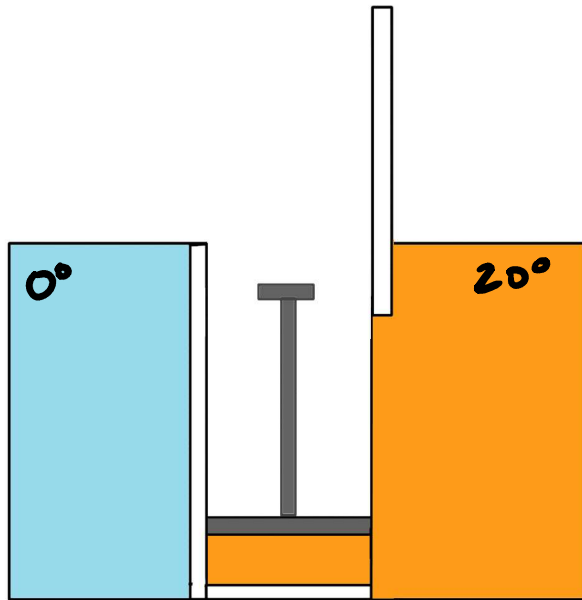
Constant volume
heating



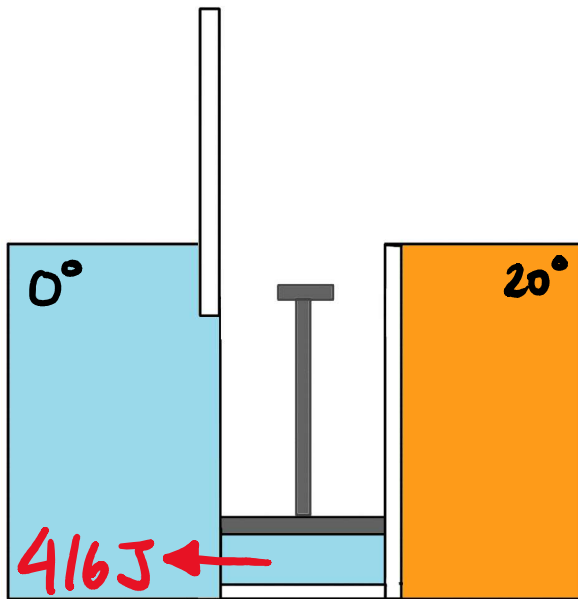


Constant
temperature
compression

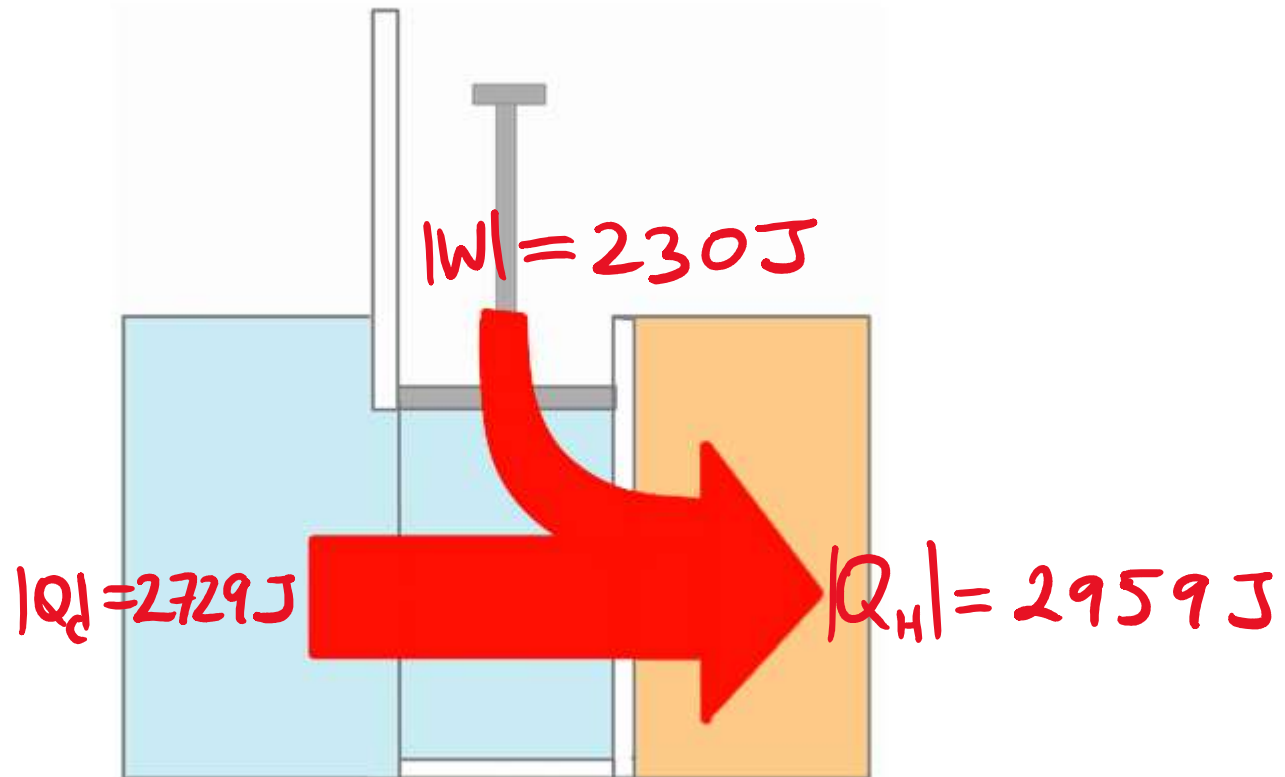




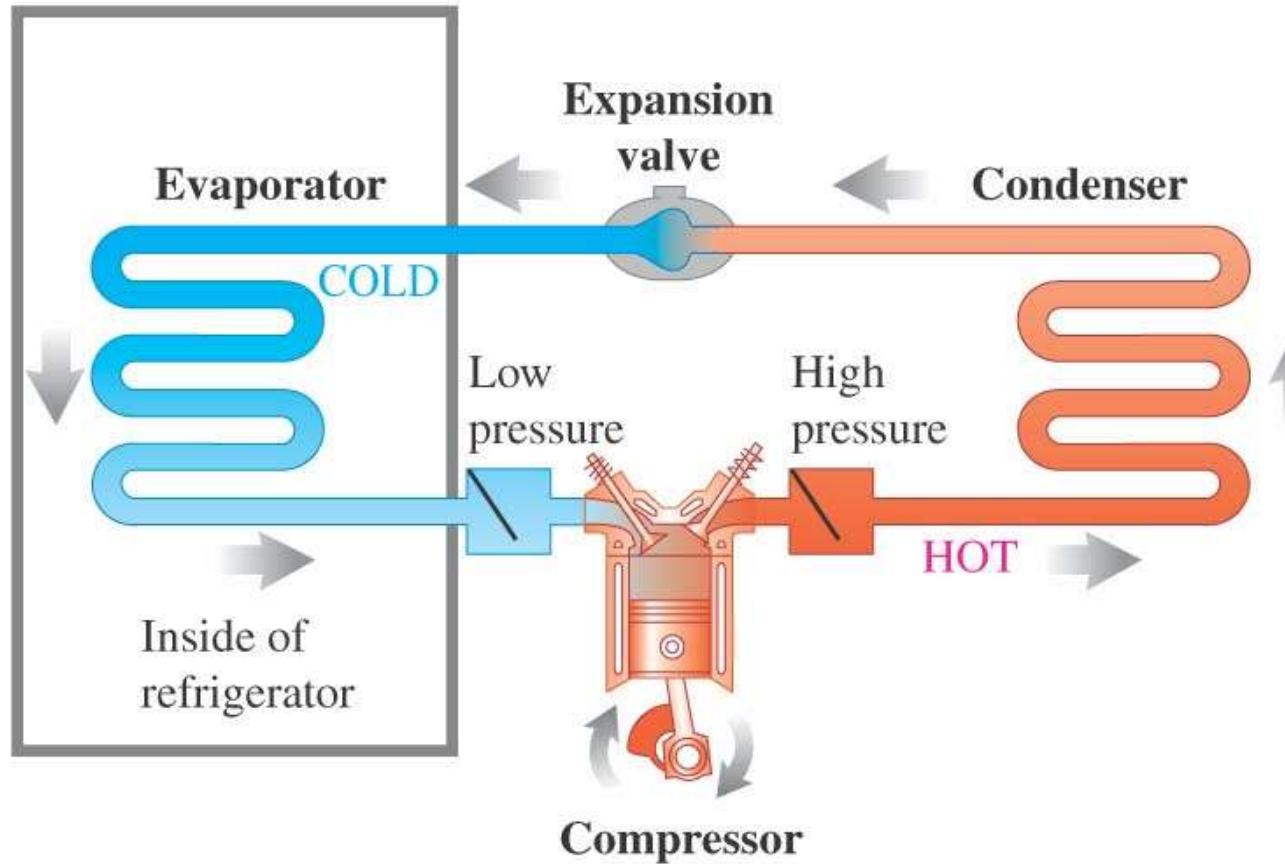
Constant volume
cooling



Net result of cycle:



(a) Typical home refrigerator:



It's a hot day and your house doesn't have air conditioning. Your friend Sam suggests leaving the refrigerator door open in order to cool down the kitchen. What is an appropriate response here?

- A) That's a great idea, let's do it!
- B) Yes it will cool down the kitchen, but it's a total waste of energy.
- C) That won't have any effect at all on the temperature of the room, but the food will go bad.
- D) Hey Sam, that's great that you're thinking creatively, but it will actually make the room warmer than leaving the fridge door closed.

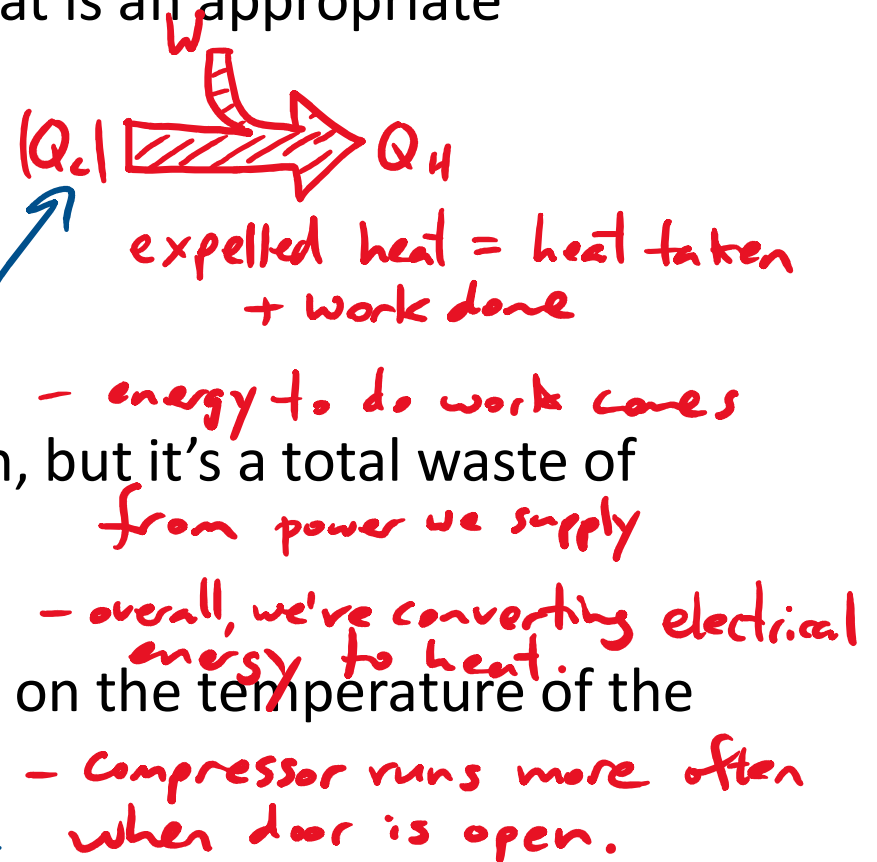
It's a hot day and your house doesn't have air conditioning. Your friend Sam suggests leaving the refrigerator door open in order to cool down the kitchen. What is an appropriate response here?

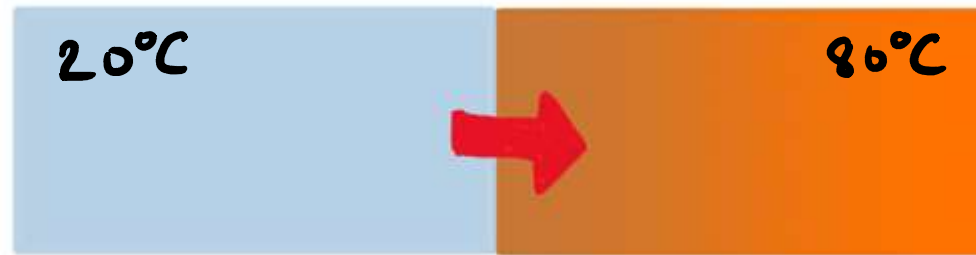
A) That's a great idea, let's do it!

B) Yes it will cool down the kitchen, but it's a total waste of energy.

C) That won't have any effect at all on the temperature of the room, but the food will go bad.

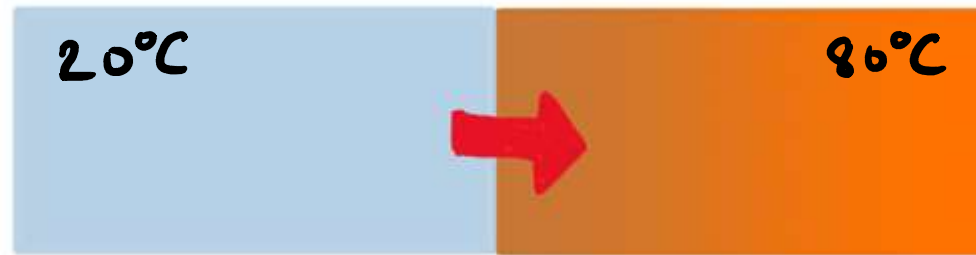
D) Hey Sam, that's great that you're thinking creatively, but it will actually make the room warmer than leaving the fridge door closed.





A flow of heat from a cold object to a hot object (without any associated work) would violate conservation of energy.

- A) True
- B) False



A flow of heat from a cold object to a hot object (without any associated work) would violate conservation of energy.

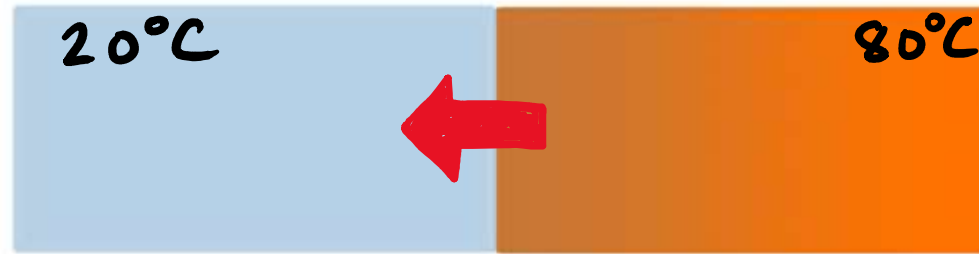
A) True

B) False

If we moved 100 J from the cold object to the hot object, total energy would be conserved.

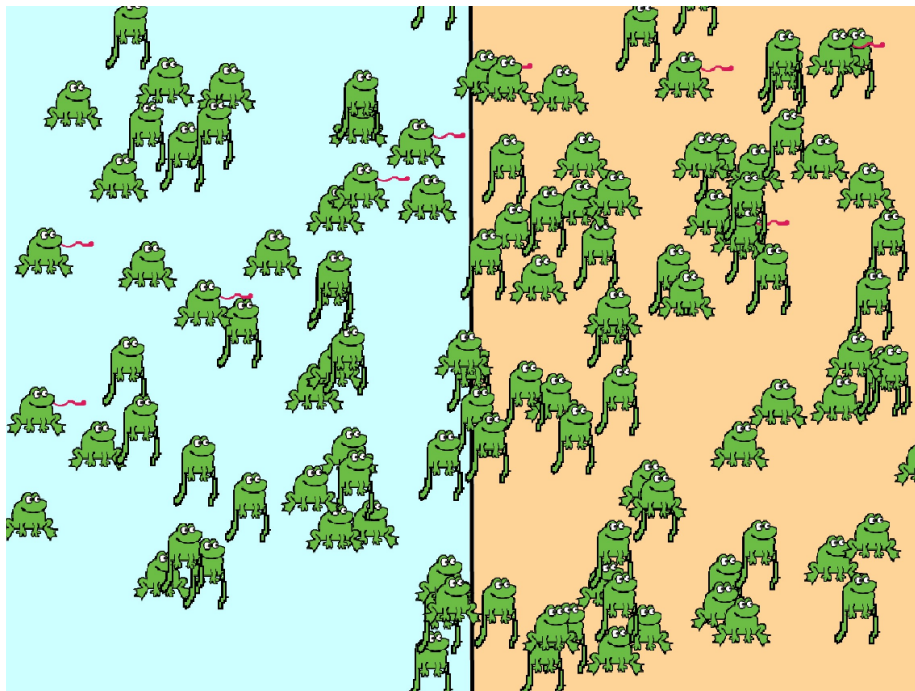
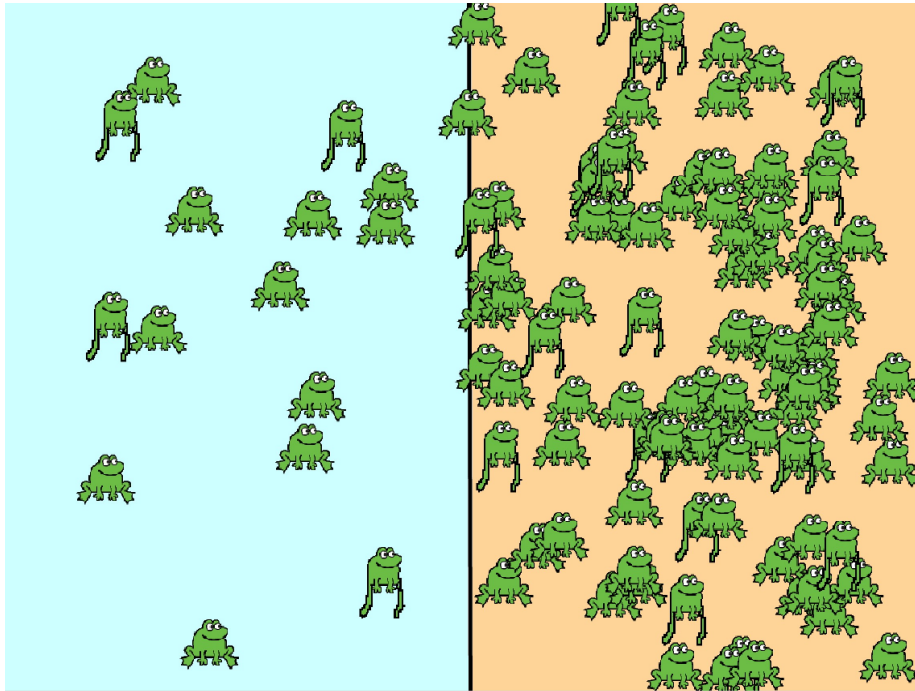
The cold object would get colder + the hot object would get hotter.

BUT this never happens spontaneously



Discussion Question:

Why does heat always flow from hot objects to colder objects?

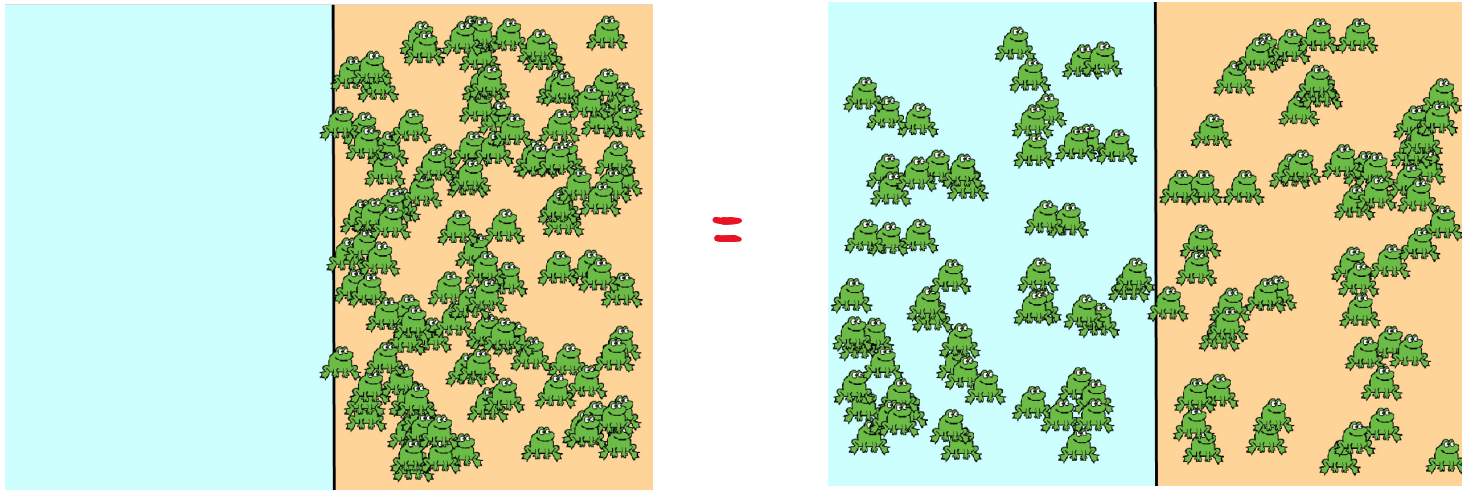


Let's use an analogy:

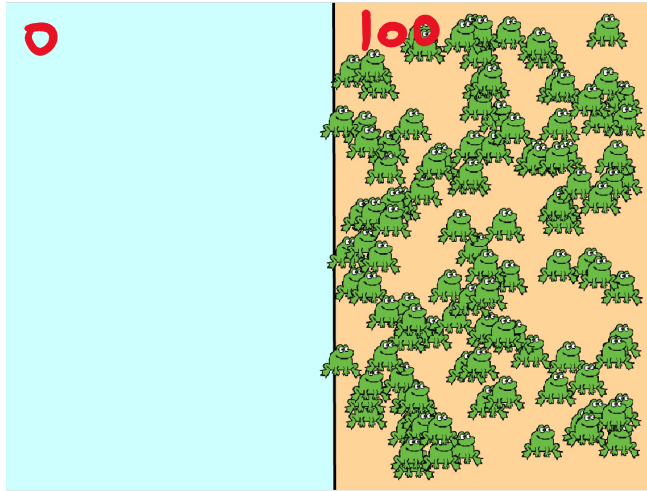
If the frogs move around randomly, why is there always a net movement of frogs from an area of high average frog density to an area of low average frog density?

As time passes, we move between possible configurations of frogs.

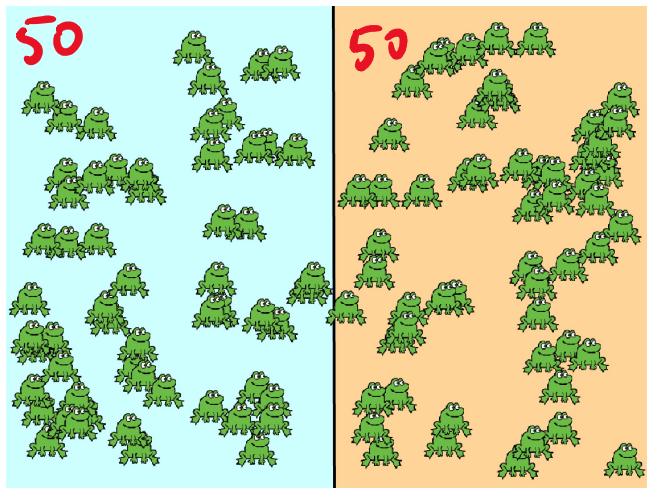
All specific configurations are equally likely



BUT...



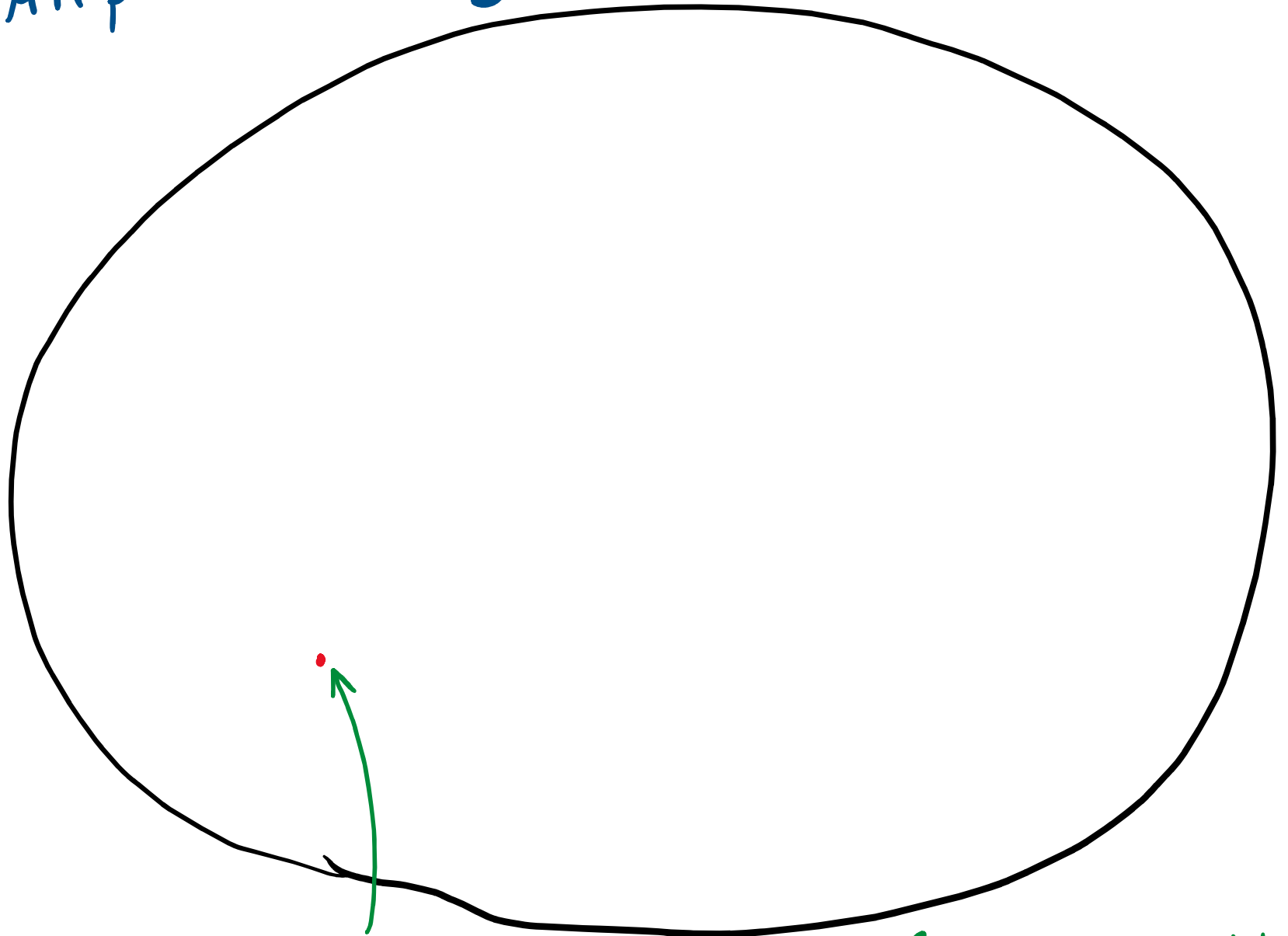
10^{500} configurations
like this



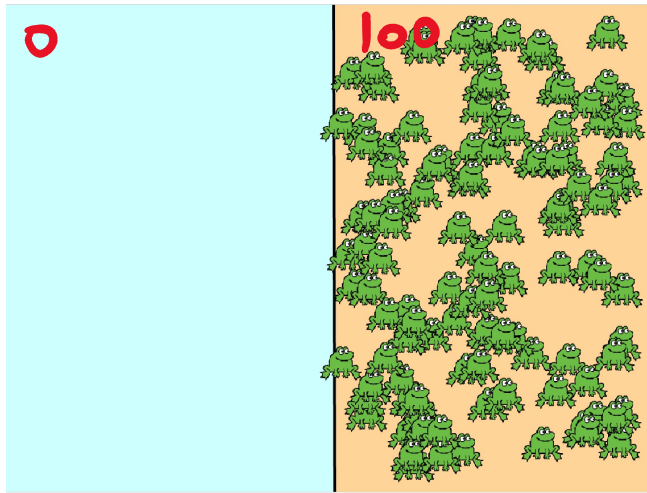
10^{530} configurations
like this

(10^5 possible pixel locations for each frog)

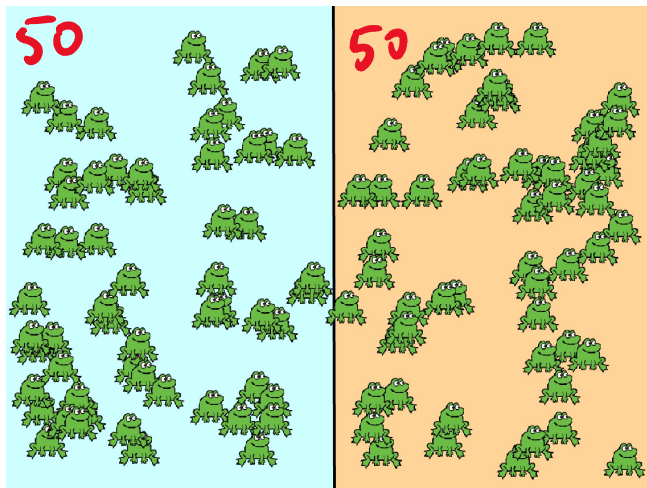
All possible configurations of frogs:



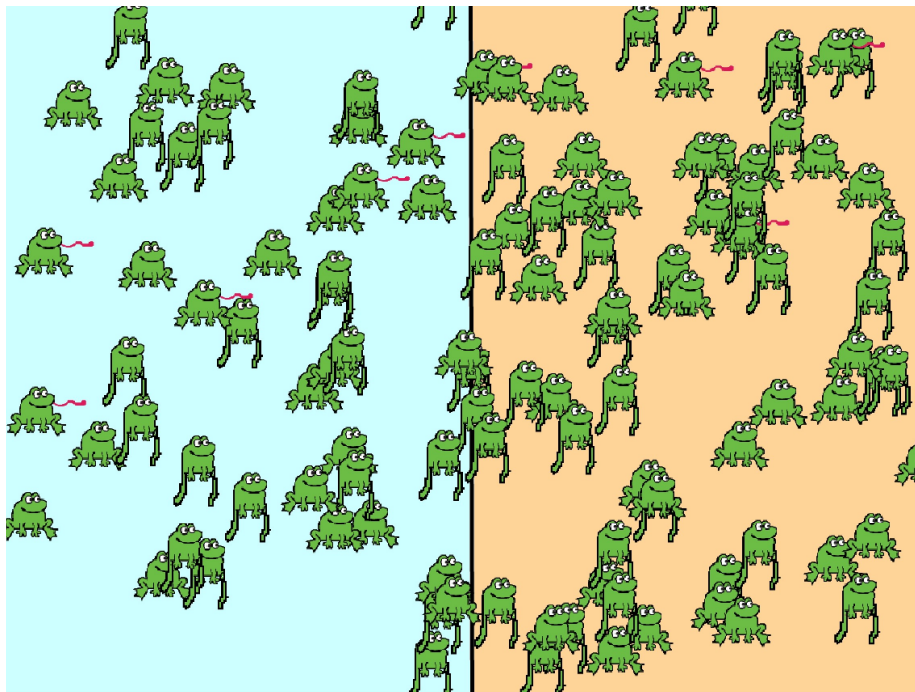
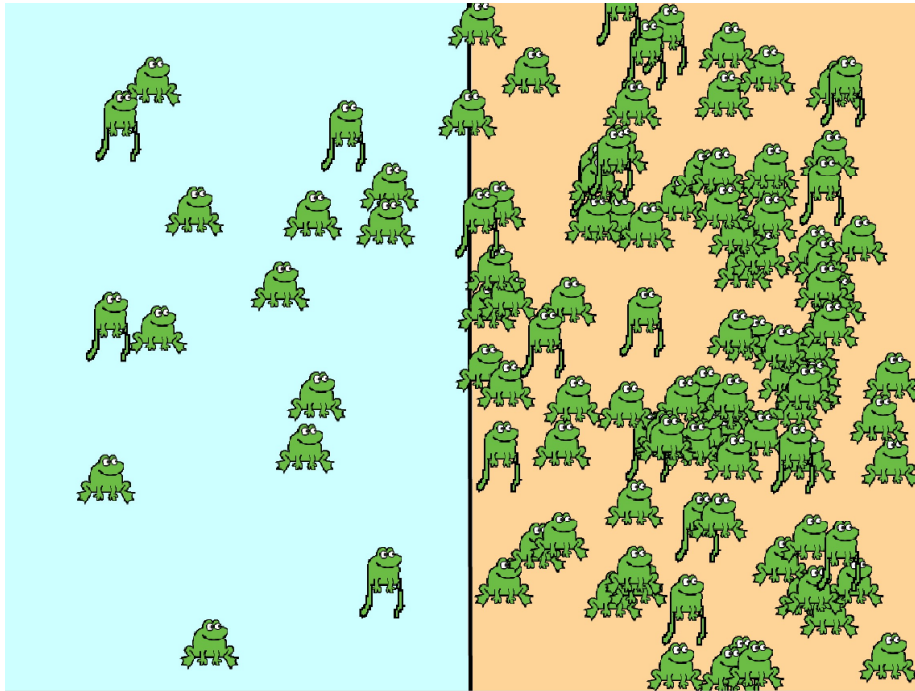
configurations with most of the frogs on the right
 10^{30} times smaller area



If we start here



After a while, we are 10^{30} times more likely to end up in a (50, 50) configuration than a (0, 100) configuration.



If the frogs move around randomly, why is there always a net movement of frogs from an area of high average frog density to an area of low average frog density?

★ all configurations of frogs are possible ★

★ vastly more configurations with a more balanced number of frogs ★

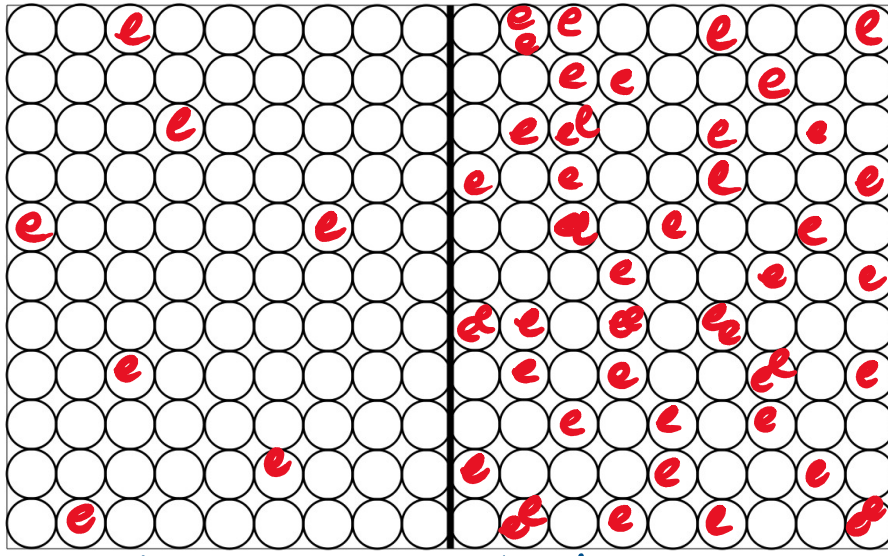
★ almost certain end up with a more balanced number than a less balanced number ★

In the analogy with a thermodynamic system, the individual frogs represent

A) Molecules

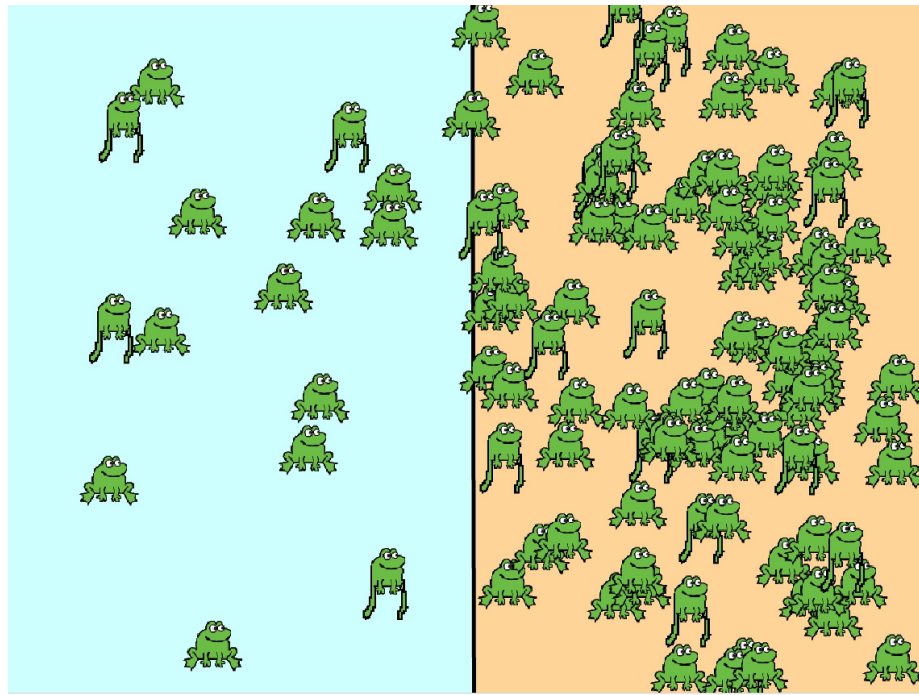
B) Units of energy

C) Temperature



low T

high T



Analogy:

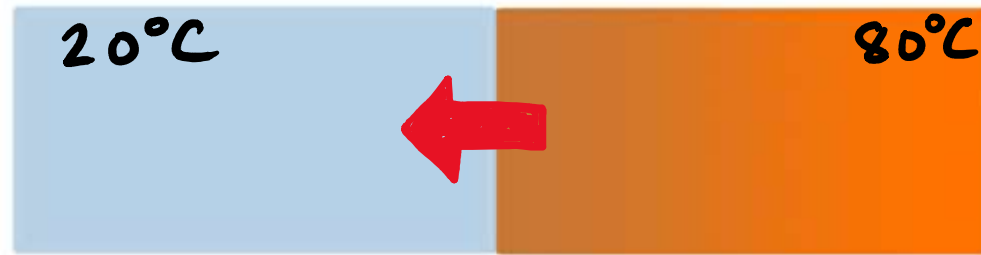
Frogs = energy

Conserved + move randomly

density of frogs = temperature

↑
proportional to energy per molecule

energy
~ total
frogs

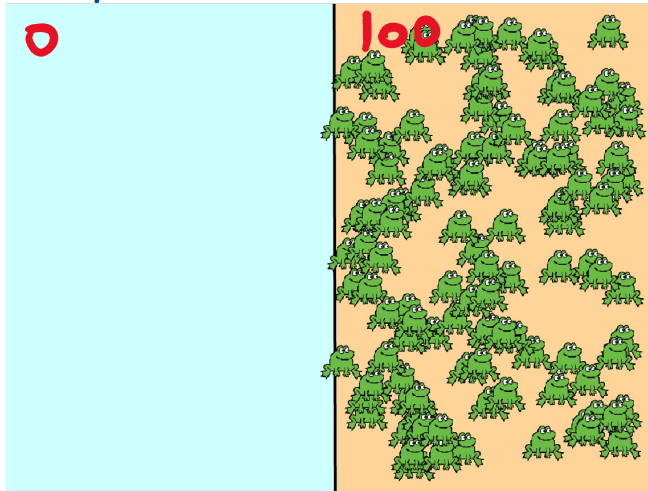


temperature
~ density of
frogs.

- ★ Energy is exchanged between nearby molecules via random processes (like hopping frog)★
- ★ vastly more configurations where energy is distributed more evenly between 2 sides★
- ★ heat will almost certainly flow from higher temp. side to lower temp side ★

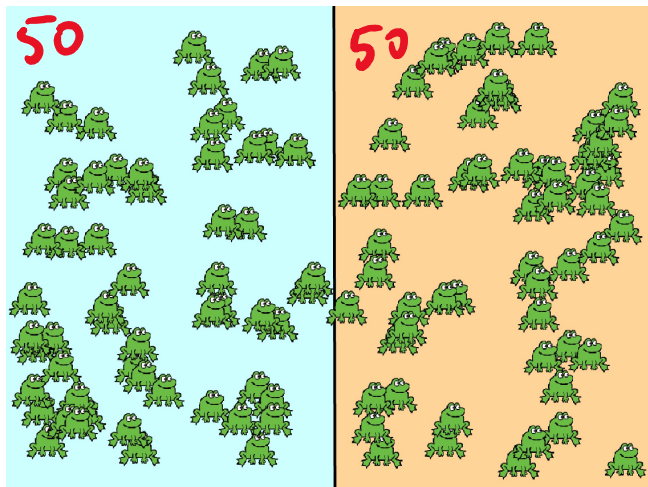
ENTROPY is a measure of how many possible microscopic configurations there are for a specified set of macroscopic variables

e.g.:



$\sim 10^{500}$ such configurations

entropy is $\log(N) \sim 500$



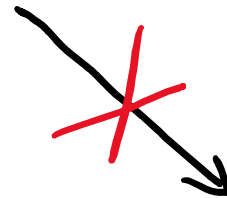
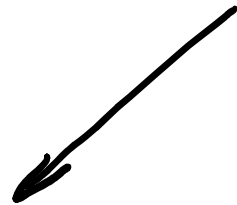
$\sim 10^{530}$ configurations

entropy is $\log(N) \sim 530$

2ND LAW OF THERMODYNAMICS:

Total entropy never decreases.

→ probability of decrease is too small to comprehend



↻
10

1 000 000 000 000 000 000 000

times more likely