## 1 | Entropy

#flo #disorganized

Startistical measure of randomness in a reaction of systems.

Entropy measured in microstates — the spead of energy in states. Greater numbers of microstates means that there is more entropy

To think about this, think about states of matter:

- Gas => Most Entropy
- Water => Meh Entropy
- Solids => Least Entropy

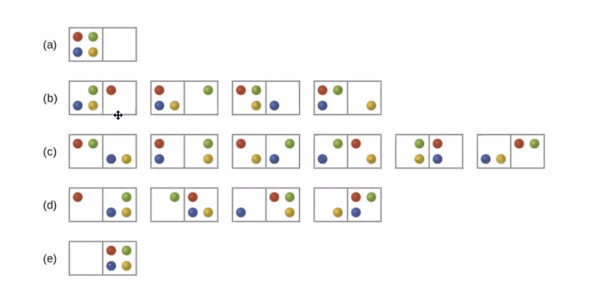


Figure 1: Screen Shot 2020-10-02 at 2.29.24 PM.png

In this image, states (a) and (e) are least likely. This is because \*the greater the spread, the greater the entropy; systems like to have an increase of entropic state as much as it is possible.\*

Second Law of ThermodynamicsIn the universe, entropy is increasing due to chemical processes.

## 1.1 | Gibbs Free Energy

$$\Delta G = \Delta H - t \Delta S$$

Change in gibbs free energy is equal to change in enthalpy minus the change in entropy multiplied by the temperature.

| $\Delta H$ | $\Delta S$ | $-T\Delta S$ | $\Delta G$ | Spontanety?   | Examples?         |
|------------|------------|--------------|------------|---|-------------------|
| +          | -          | +            | +          | Non-Favorable Nonspontaneus: creating less entropy, heat is going in. | TBD               |
| -          | +          | -            | -          | Favorable Spontenous: creating more entropy, heat is flowing out.     | Combustion Reacti |
| -          | -          | +            | $\pm$      | Low Temp: Spontaneous High Temp: Nonspontaneus                        |                   |
| +          | +          | _            | +          | High Temp: Spontaneous Low Temp: Nonspontaneus                        |                   |