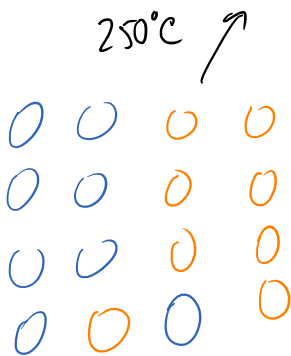
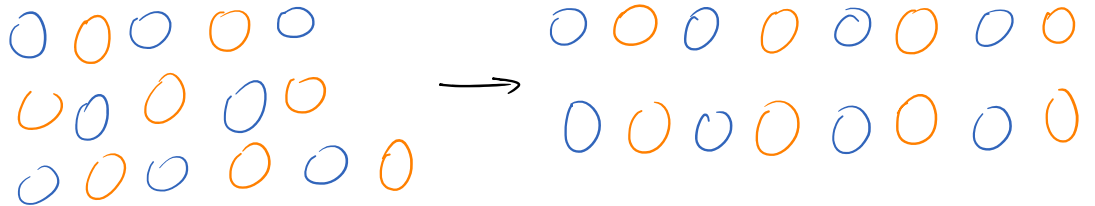
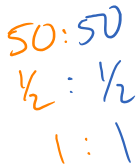
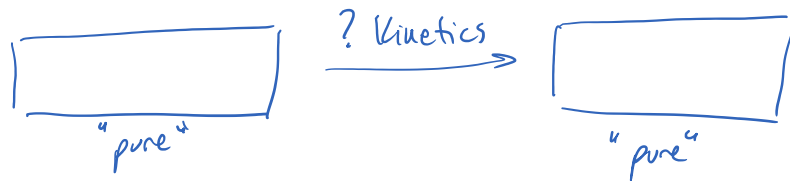
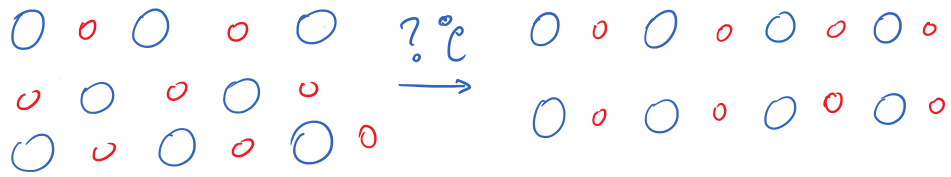
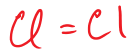
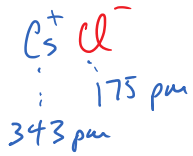
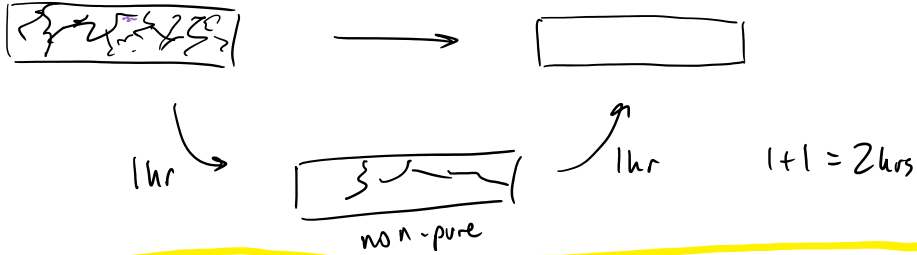
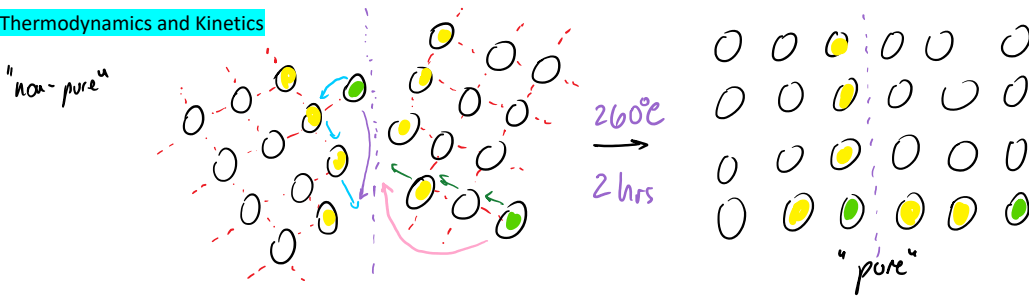
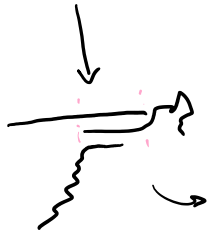


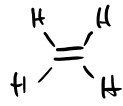
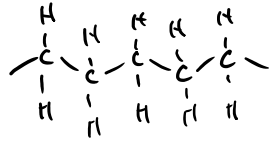
Thermodynamics and Kinetics



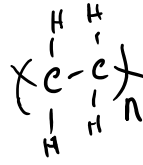
Polymer



poly ethylene

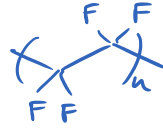


ethylene \rightarrow =

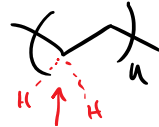


"high school"

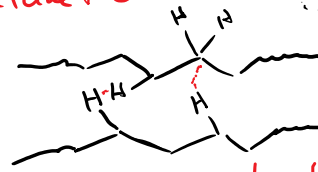
"another example"



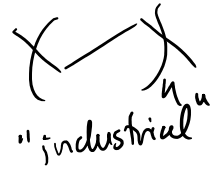
"stronger mech"



outline the atoms



"nano structure"



"industrial"

"language"

of carbons

1 - methyl

2 - ethyl

3 - propyl

4 - butyl

5 - pentyl

6 - hexyl

7 - heptyl

8 - octyl

=

=

= or =

= or = etc

= or = etc