

Nature Stroll and Coastal Stroll at Molecular Level

By: Jessica L., Maya R., Alexis G., and Emmy B.

Coastal Stroll



Liquid Coastal Stroll

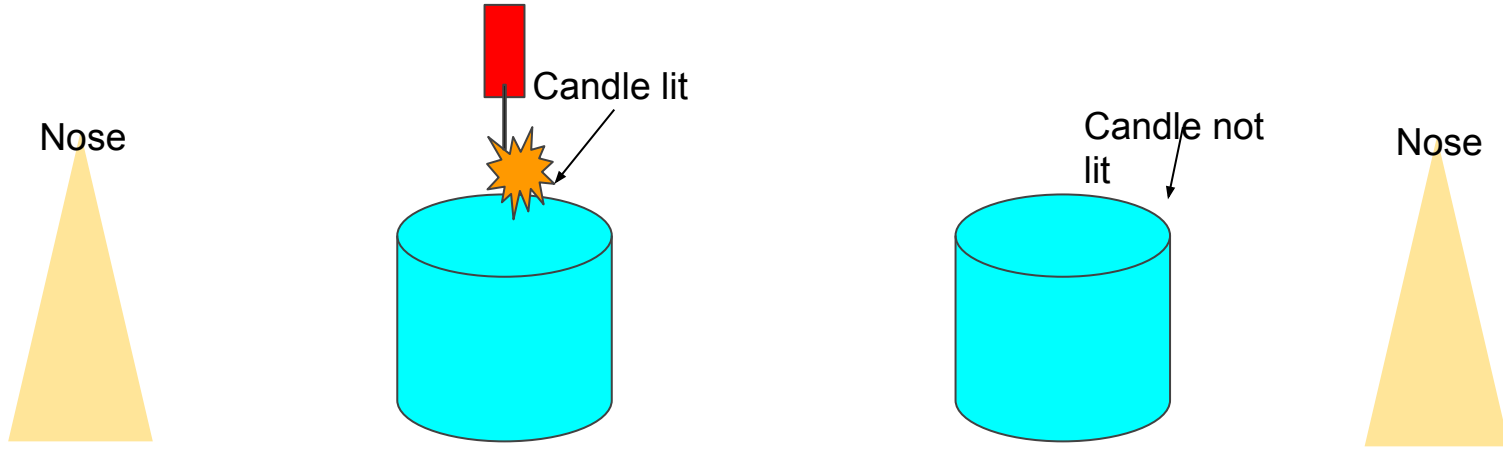


Gaseous Coastal Stroll



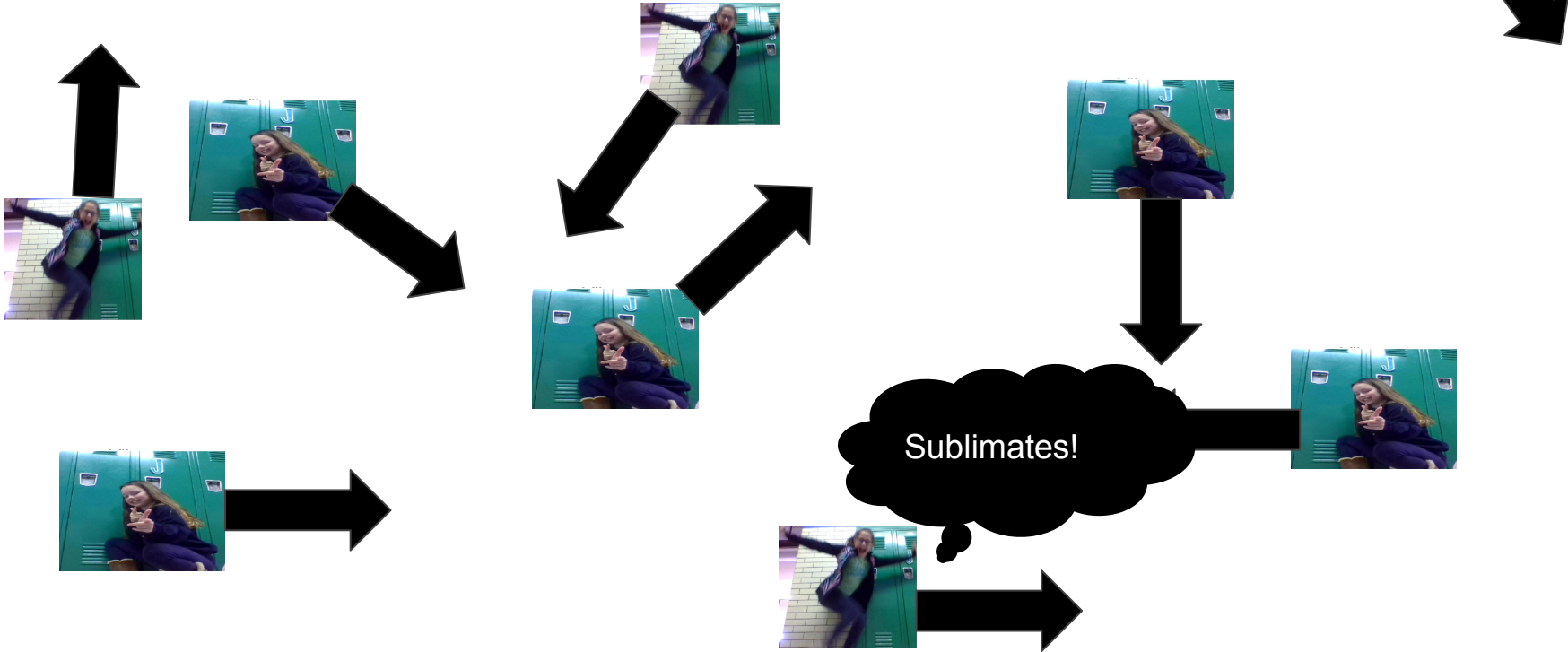
Air



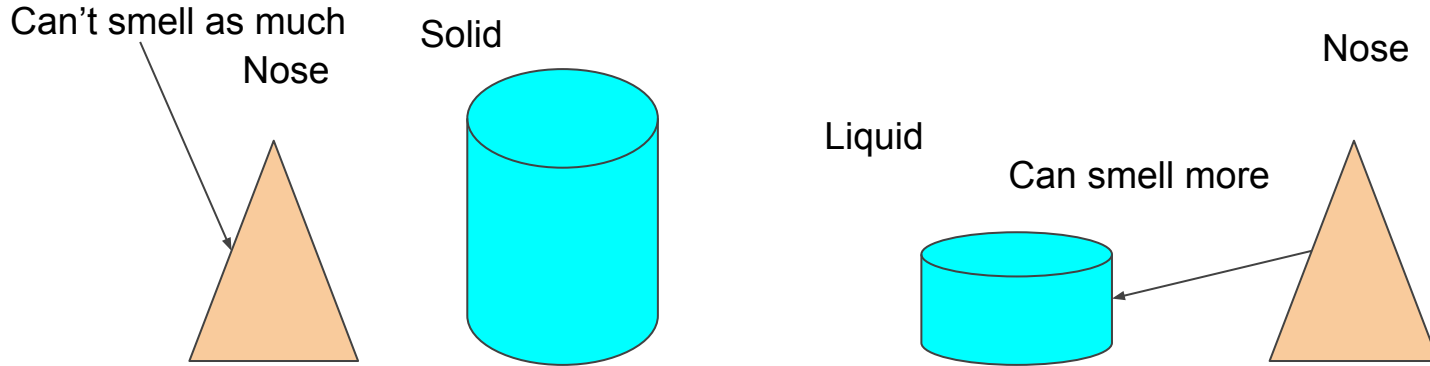


You smell the lit candle more because more of the scented vapor goes into the air, because it is melting.

Coastal Stroll lit at a molecular level



12 degrees F
Liquid Coastal stroll now freezing into a solid.



The Coastal stroll is freezing into a solid and you are smelling it less because it is not in the air.

Nature Stroll

