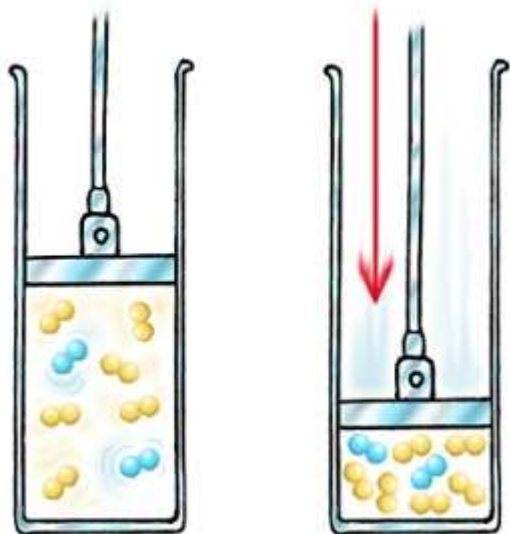


## Appendix C – Concentration or Pressure

CDLI - Centre For Distance Learning and Innovation. (n.d.). *Welcome to CDLI :: Centre for Distance Learning and Innovation*. Retrieved April 1, 2020, from CDLI: <https://www.cdli.ca/learning-content/science/chemistry-3202/chem3202/unit-01/org01-ilo03/b-activity.html>



Increasing the pressure of gas increases its concentration. At a higher concentration, gas molecules have a higher density and are forced to be closer together. The higher concentration results in more collisions which cause reactions at a faster rate.