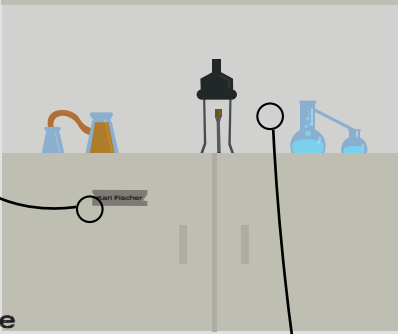


Make use of a label maker to identify container contents



Use nitrile examine gloves

Work in a fume hood when possible

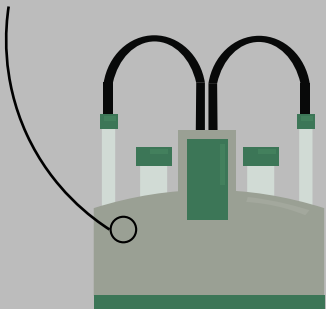
A binder or file of all the suppliers with contact info and routine orders is a good way to improve efficiency



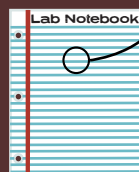
Post MSDS conspicuously.

Lab Best Management Practices

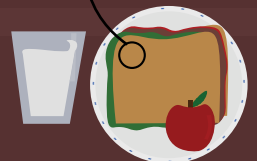
Take care to update, calibrate, and repair instruments when needed.



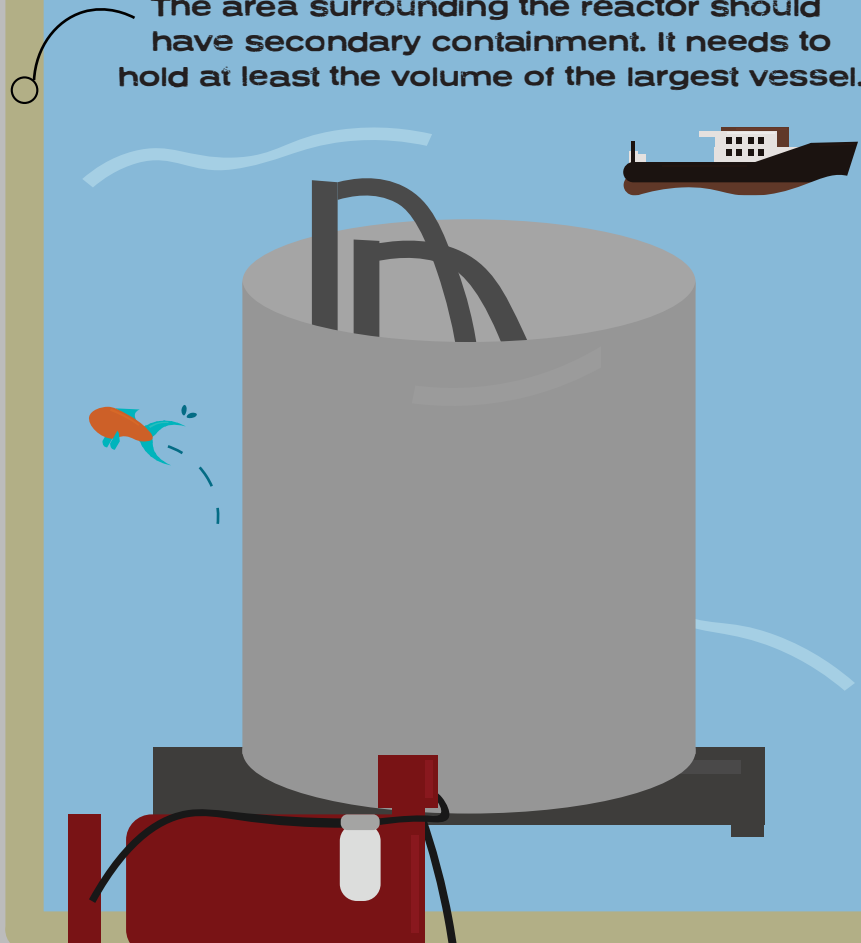
Each person working in the lab should have his or her own lab notebook.



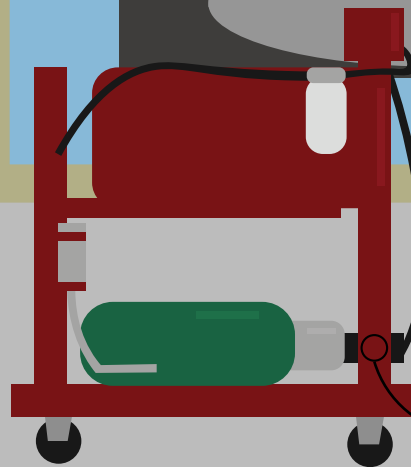
Eating snacks in the lab is not a good idea.



The area surrounding the reactor should have secondary containment. It needs to hold at least the volume of the largest vessel.



Electric pumps and motors should be explosion-proof.



Do not walk away from an experiment that could potentially go haywire.

Do not mark substances in cyrptic notation.

