

# M03 Labs

Wednesday, June 01, 2011  
3:26 PM

VoiceThread <http://voicethread.com/share/2308851/>

## Slides



## Notes

Currently in process - Still working on the pan of water and I will replace the current cover with a graphic that is more like a bowl.

The candle going out will cause the water to come in to the upturned bowl.

## Seeing the Effects of Changing Pressure



Put the balloon on the bottle when it is in ice water. Try to seal air leaks. Place bottle in very warm water. Balloon will expand. Why?

# Atmospheric Pressure



This is from the lecture set, but I didn't see a lab specifically for it. In this one you heat the can, use tongs to place it quickly upside down in ice water. This should crush the can. Why?