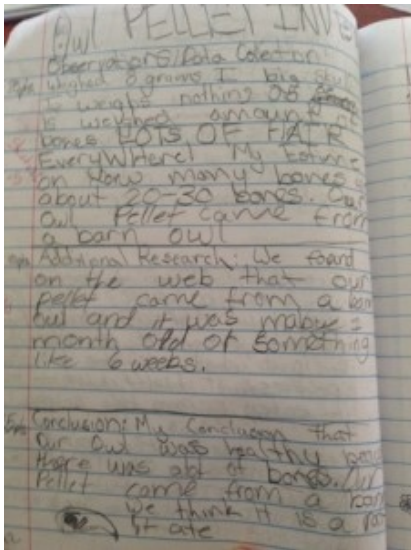
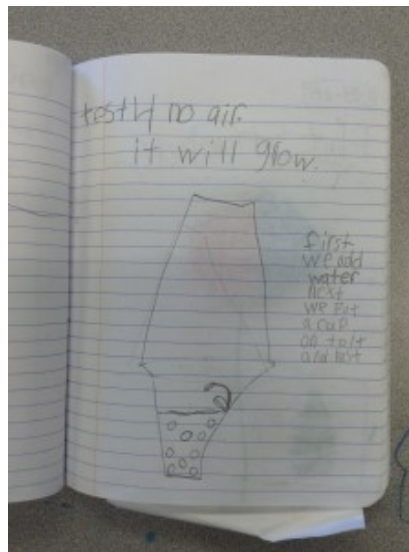


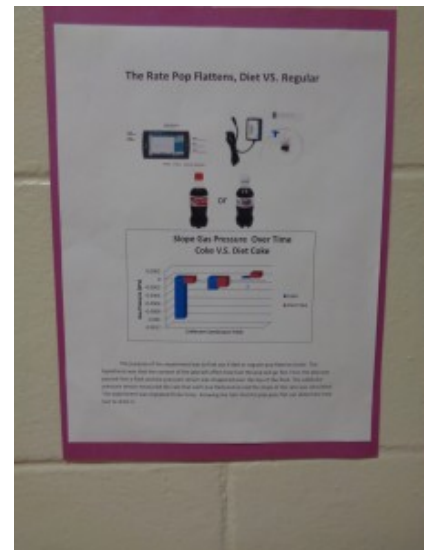
# Student Work in the Practice



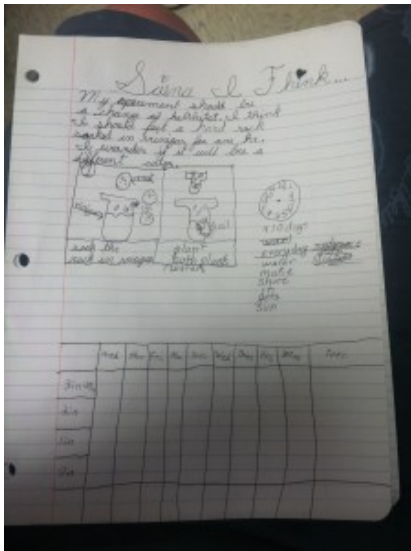
A fifth grade student investigates an owl pellet according to her plan.



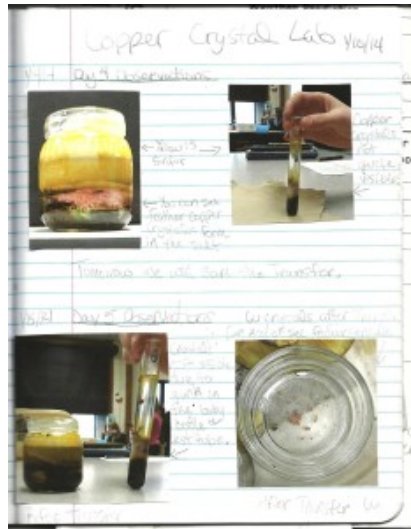
First grade students plan an investigation to see if a seed would grow without air.



High school students brainstorm and conduct investigations chemistry using different data logger probes. This was at the beginning of the year, and they were reluctant.



Fourth grade students plan an investigation to study the basic needs of plants and what would happen if you take away one of the basic needs.



A middle school student notebook sample of a copper crystal growth lab. The focus of the lab was making reliable and reproducible data and observations.