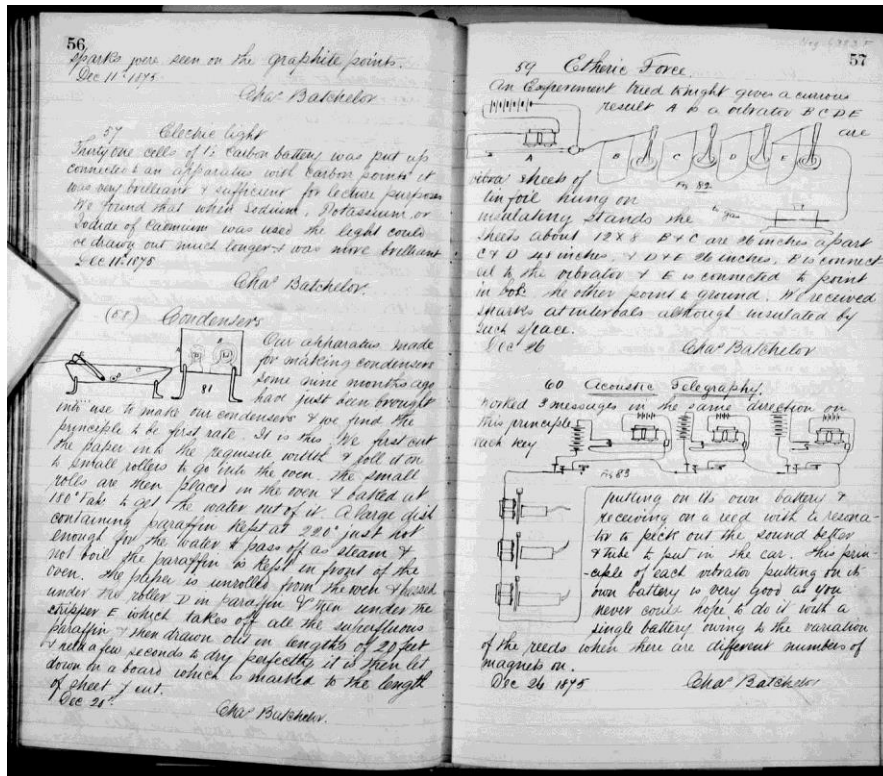
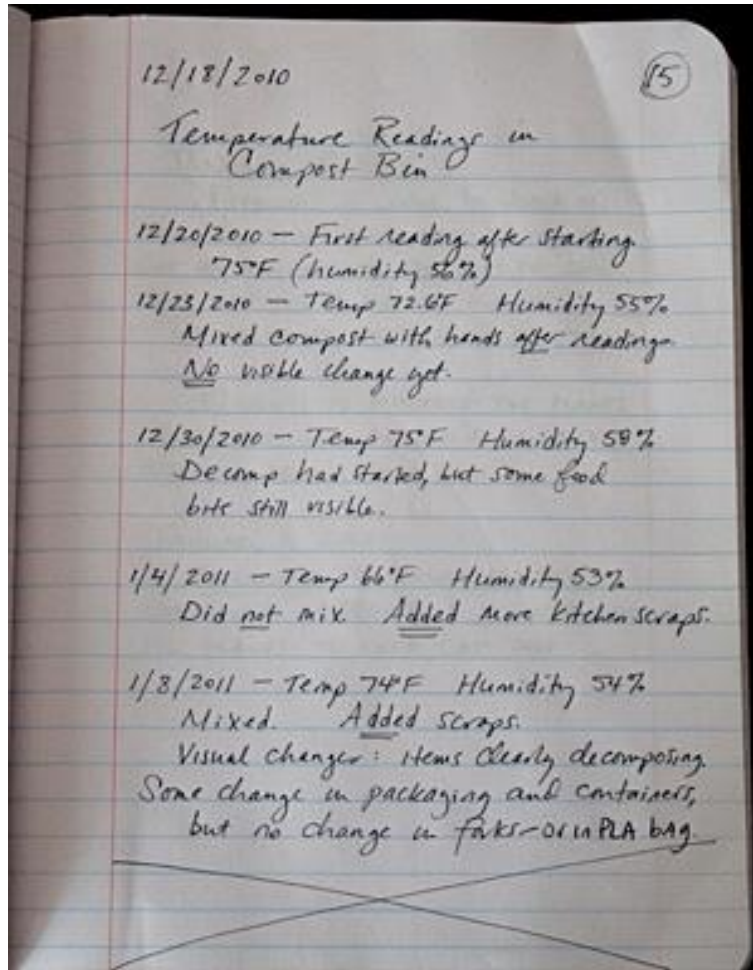


# EXAMPLES of DAILY SCIENCE ENTRIES



## EXAMPLES of DAILY SCIENCE ENTRIES

October 30, 1987-

If hot air rises then why are the tops of mountains cold?

October 31, 1987-

I did some research about the question I asked yesterday. When warm air rises, the pressure of the air decreases and then the air can expand. As the air expands it cools off. That is why the peak of mountains are cold even though hot air rises.

January 22, 1999, 8:15am

Tonight when I went outside during my observation time I noticed the Moon in the western portion of the sky. This was the shape of the Moon at this time.



Sometimes when I go outside at lunchtime I notice the Moon. I wonder if there is a time when the Moon is only visible during the day and not at night???