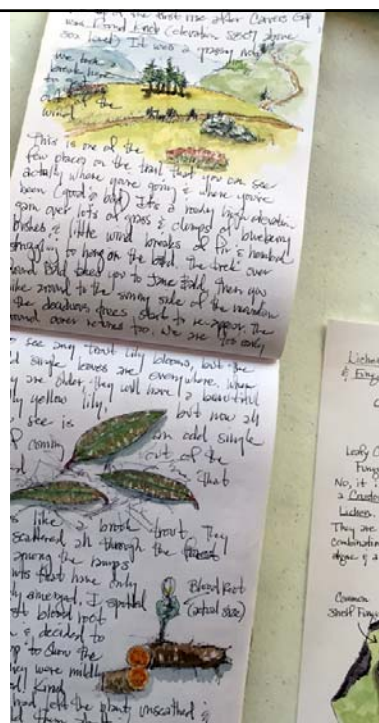


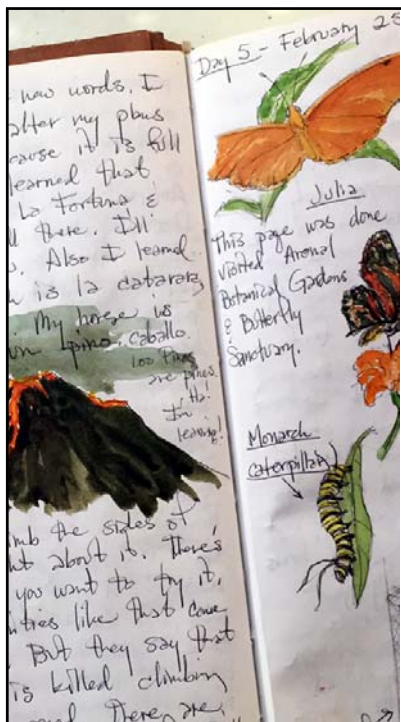


Lesson 1: Science Journals and Lab Notebooks

Science Journal Expectations

1. Journals must be permanently bound. Do not use notebook paper for journal entries and class notes.
2. Students' names and journal numbers should be printed on the cover of the journal.
3. Journal entries should be in pencil, or blue or black ink. Graphs and drawings can be colored.
4. Number each page of the journal. Page numbers should be located in the top outside corner of each page.





new words. I
alter my plus
cause it's full
learned that
La Fortuna is
there. I'll
Also I learned
is 12 cabarots
My horse is
un l'pino. caballo.
100 times
re-pais
the
leaving!

Day 5 - February 28

Julia

This page was done
visited Animal
Botanical Gardens
& Butterfly
Sanctuary.

Monarch
caterpillar

sub the sides of
at about 10. There's
you want to try it,
tries like that come
But they say that
is killed climbing
and there are

Science Journal Expectations

5. Reserve the first two pages in the journal for a table of contents
6. Label each lesson, topic, experiment, or activity. Each new activity must have a date and title.
7. Never tear a page from your journal. If you make a mistake, you can cross it out, but do not remove pages or parts of a page.
8. Do not skip or leave blank pages in your science journal.

Observation is an important part of the scientific process.

It is also important, however, that we are able to describe and attempt to explain what we observe.



Observation #1:
Blue Bottle
Demonstration

What were you able to observe during this demonstration?

What do you think caused the results that you observed?



Observation #2:
Burning Dollar
Demonstration

What were you able to observe during this demonstration?

What do you think caused the results that you observed?