

Excerpts from Astronomy Sky Journals

- The first journal shown is an example of *star observations*
 - Only a few pages are shown to give an example of what it might look like.
- The second journal is an example of *sunrise observations*
 - Again only a few pages are shown to give an example of what it could look like.
- *Note: The journal entries may correlate with your observations (as in Example 2) or they may be done separately (as in Example 1).*

L E I Z E S

s k y j o u r n a l

Apparent
Motion

of
the S T A R S
S T A R S



Assignment # 3
My observations have produced this journal with reflective writings and several diagrams of the diurnal motion of the stars. From my 4 consecutive nights of observation, the apparent motion of 5 selected constellations appear to move counter-clockwise regards to Polaris which sits at the center.

Journal # 1
09/14/30
I have been observing the stars since the beginning of the semester. I have been observing the stars since the beginning of the semester. I have been observing the stars since the beginning of the semester. I have been observing the stars since the beginning of the semester.



talked a geocentric. At of of the center. d on n hen much's ed by nk about rowing ble to if cause a fruits church was

October 21, 2010
We are going to Madera Park today for lab. I think its in Azusa Canyon. Professor Cacere said that the only way to be really clear tonight we will be able to bring a couple telescopes. The telescopes show complex structures in the sky really are.
JOURNAL 3
We just got to the site and its really dark. Its cool to imagine how God created the sky and how much meaning people can take from it. Even in the darkest times, there is still the light of the stars to lead the way. If the time of God being and light or more specifically Jesus Christ. I think the stars are a sign of God's love.

Journal entries (above)

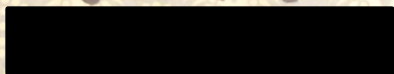
Journal # 8
This is my final journal and this last day of observation. Through the past several days I have been able to see how all the stars rotate around Polaris like a wheel. Through the past several days I have been able to see how all the stars rotate around Polaris like a wheel. Through the past several days I have been able to see how all the stars rotate around Polaris like a wheel.

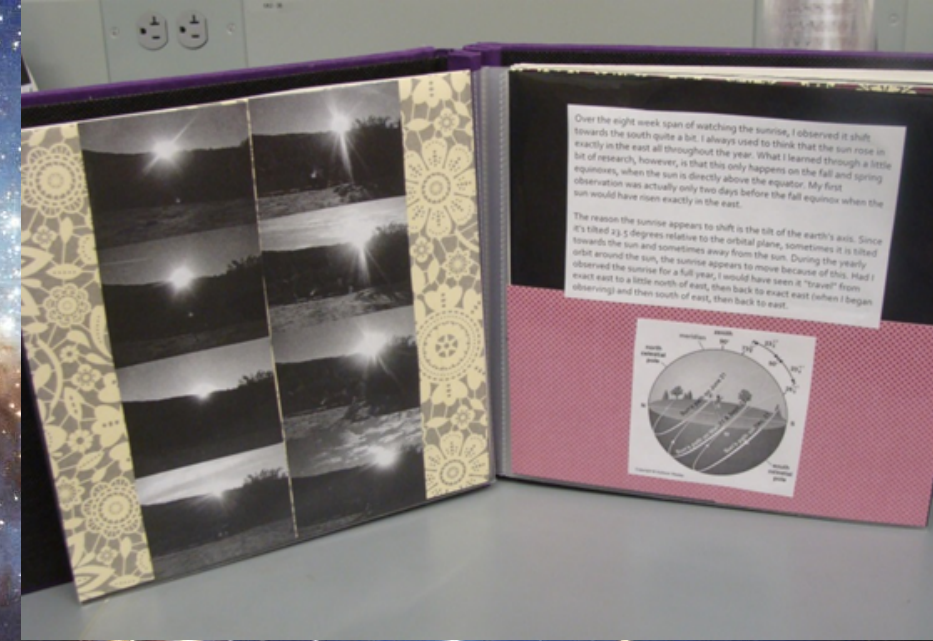
Star Observations (below)



A purple book cover with a central rectangular label. The label has a white background with a repeating pattern of small, stylized floral or sunburst motifs. The text on the label is written in a black, cursive font. Below the text is a solid black rectangular redaction box.

Astronomy
Observation
Journal





Sunrise observations and journal reflections

