## CONSTELLATION LESSON

Name	Time
How can I locate t	hings in the sky?
Stars and Co	nstellations
We will begin observing with a tour of the night s the stars, planets, and constellations in the sky. It and how to make crude angular measurements.	
1) Identifying Stars and Constellations - You will constellations and stars. On the skymap the variou DRAW CONSTELLATIONS, DRAW WHAT Y THE SKYMAP. In order to begin using the skymare facing. Locate North, South, East and West.	us stars are labeled. WHEN ASKED TO OU SEE IN THE SKY, NOT WHAT IS ON
You will need to measure some angles in this acti you make a fist and hold it at arms length, with yo covers is roughly 10 degrees.	
Find and draw in the space below Ursa Minor, Dr star, Polaris (The North Star).	aco, and Ursa Major. Label on the drawing the

	raw Leo, Virgo an				ir otar as.
	raw Cygnus, Lyra				
ummer Triangl	r. (Note: These thi	ice stars make	a large triangle (	on the sky which	i is cancu the

2) Estimating Angular distance - Use the fist technique to measure the angular distances between
the following stars. We will be checking your results later so be as precise as possible. Each member of the group should make the measurement and then each group should average the
measurements to get the best result.
Objects Angle #1 Angle #2 Angle #2 Angle #4 Ave Angle

Objects	Angle #1	Angle #2	Angle #3	Angle #4	Ave. Angle
	(degrees)	(degrees)	(degrees)	(degrees)	(degrees)
NT d					
Northern					
Horizon to					
Polaris					
Vega to					
Deneb					
Altair to					
Arcturus					
Polaris to					
Antares					

Which measurement above do you think is the most uncertain? Why?
Which measurement has the greatest spread between the values found by each person?
Do you think the average value is the "best" value? Why or why Not?
Moon Observations Observing the terminator  The terminator is the name of the imaginary line between the bright portion of the Moon and the dark portion. If you remember that the Moon looks like a circle, then there is a dark portion and light portion of the Moon. The terminator is the line that separates the dark and bright portions.
You now know where to find the constellations of Gemini and Taurus. On the days when the Moon is located near Gemini and Taurus pay special attention to the shape of the terminator. In your Moon Journal carefully draw the Moon and pay special attention to the terminator. When you draw the Moon also draw the stars near the Moon that are in Gemini or Taurus.
On these days does the terminator look like a straight line? Or does it curve? If it curves does it curve to the West or does it curve to the East? Be careful to draw the terminator on your Moon exactly as it looks in the sky.