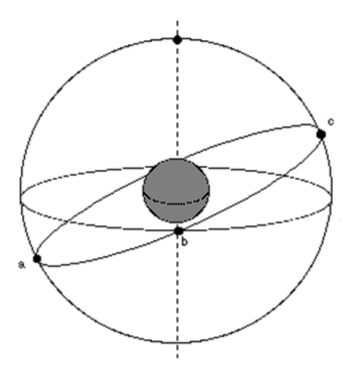
Name(s):	·
Date:	Course/Section:
Grade:	
	Measuring the Sky
Objectives:	
Students will familiarize the	mselves with altitude and azimuth and estimating angles in the sky.
<u>Checklist:</u>	
	quiz with your team (if required).
☐ Complete the pre-lab	quiz with your team (if required). rces you expect to use in the lab.
<ul><li>☐ Complete the pre-lab of</li><li>☐ Compile a list of resource</li></ul>	
<ul> <li>□ Complete the pre-lab of</li> <li>□ Compile a list of resour</li> <li>□ Work with your team</li> </ul>	rces you expect to use in the lab.
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<ul> <li>□ Complete the pre-lab of Compile a list of resourties</li> <li>□ Work with your team of Record your results and □ Share and discuss your</li> </ul>	rces you expect to use in the lab. to complete the lab exercises and activities. Indicate the lab exercises you used.
<ul> <li>□ Complete the pre-lab of Compile a list of resourties</li> <li>□ Work with your team of Record your results and Determine if your team of Determine if your</li></ul>	rces you expect to use in the lab. to complete the lab exercises and activities. Indicate the lab exercises and activities are activities and activities are activities. Indicate the lab exercises are activities and activities are activities and activities are activities. Indicate the lab exercises are activities and activities are activities and activities are activities and activities are activities and activities are activiti
<ul> <li>□ Complete the pre-lab of Compile a list of resourties</li> <li>□ Work with your team of Record your results and Determine if your team of Determine if your</li></ul>	rces you expect to use in the lab. to complete the lab exercises and activities. Indicate the mark which resources you used. It results with the rest of the class. In answers are reasonable.
<ul> <li>□ Complete the pre-lab of Compile a list of resourties</li> <li>□ Work with your team of Record your results and Determine if your team of Submit an observation</li> </ul>	rces you expect to use in the lab. to complete the lab exercises and activities. Indicate the mark which resources you used. It results with the rest of the class. In answers are reasonable.
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# Pre-Lab Quiz

Answer the pre-lab questions and explain your answers.

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### Part 1: The Celestial Sphere



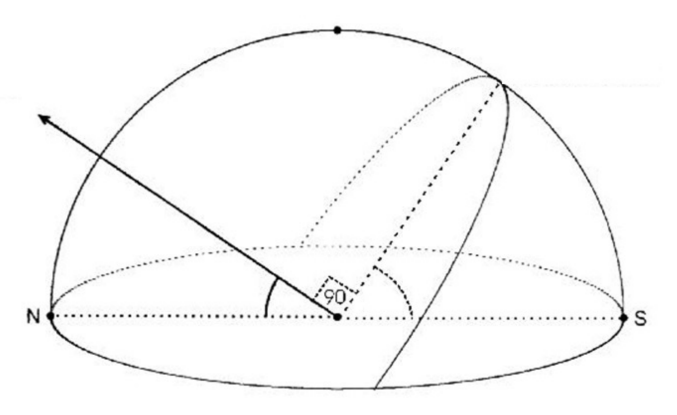
Label the Celestial Equator, Earth's Equator, the North and South Celestial Pole, the ecliptic, the position of Polaris, and Earth's rotation axis. Mark on the diagram where the summer and winter solstice and the autumnal and vernal equinox occur.

- 1. What angle is the ecliptic inclined with respect to the celestial equator?
- 2. What celestial objects lay on or near the ecliptic? (Name at least 5)

### The Celestial Sphere: Local Viewpoint

Assume the diagram below is for Iowa City, IA, which is at a latitude of 41.6 deg.(~42deg). Identify the North Celestial Pole (NCP), Celestial Equator, zenith, the meridian, and the horizon. Then, draw where Polaris is.

Then, label the cardinal directions, their azimuth angle, and draw the path of a star over the course of one night.



Think about the ecliptic and how it relates to the celestial equator to answer these questions.

1. What is the Sun's elevation at noon on the Vernal Equinox? Mark it on the diagram above.

2. For Iowa City, what is the elevation of the Sun at noon, on June 21<sup>st</sup>? Mark it on the diagram above.

## Part 2: Parallax

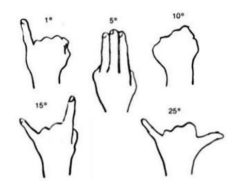
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1. What parallax angle does your thumb make when held at arm's length? 2. Using this angle, and the distance between your eyes, calculate the length of your arm.

3. Measure the true length of your arm and compare the two values.

### Part 3: Estimating Angles

In this session we will begin the practice of observing the night sky. The main point of this activity will be to estimate the azimuth and altitude of a number of astronomical objects presently in the sky. Familiarize yourself with the figure to the right. It is a handy guide for estimating angles with your hand when held at arm's length.



Measuring the sky with your hand.

#### Observations on the Roof

1. Determine the direction r	north. Together with you	r lab group partners	, discuss how you \	would trace out the
meridian on the night sky. D	emonstrate the meridia	n to your TA.		

2. The TA will point out some astronomical objects currently in the sky. Estimate the Azimuth angle and the Altitude of the objects in the chart below. Plus or minus about 10 degrees is good enough.

Object	Azimuth Angle (degrees)	Altitude Angle (degrees)
The Sun		
The Moon		

Estimate and record the azimuth and altitude angles of the following objects.

Object	Azimuth Angle (degrees)	Altitude Angle (degrees)
Penthouse on Hotel Vetro		
Dome of Old Capitol		
Dome of City High School		
Kate Daum dormitory		
Radio transmitter lights to northeast		