




MOON OBSERVATION SHEET

Turn in COPIES ONLY
 FIST = _____ Degrees

Name _____

Lab Section Number _____

- Use **Half Phase Numbers** and **Half Fists/Hands** if necessary. **East** (to the left of South) is negative, **West** is positive
- 7:30 PM (CDT) = 6:30 PM(CST) = 18.5 hrs (CST begins in early Nov. and ends in early Mar.).
- Phase Sketch: Leave **illuminated** part of the Moon **white**.
- Sky Conditions: Clear, cloudy, partly cloudy, etc.

Date mm/dd	Clock Time	Phase Sketch	Fists Count	Sky Conditions	For TA Use
					
					
					
					
					
					
					
					
					
					

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