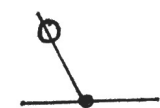
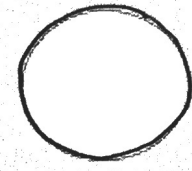

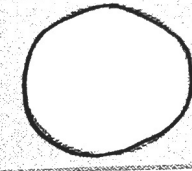
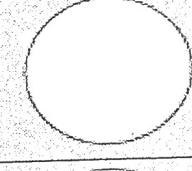















Moon Observations

2015


Example

Date	Time	Location in sky	Noticings	Phase	SHAPE/FEATURES
Jan. 4	9:30pm 21:30	 North-East		Full	
Jan 5	9:45pm 21:45	Bit North  More EAST	Very Bright But not as big looking as I sometimes see a full moon	Full	
					
					
					
					
					
					

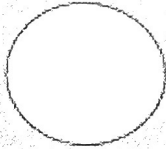
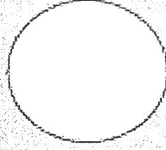
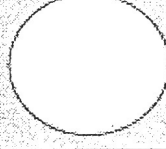
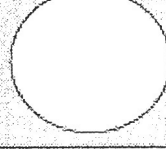
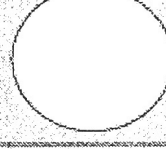
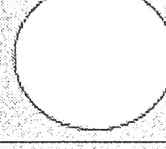
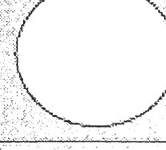

Phases of the moon:

			
NEW	Waxing Crescent	1st Quarter	Waxing Gibbous
			
Full	Waning Gibbous	Last Quarter	Waning Crescent









Key: Note that the illuminated part of the moon is UNshaded

example 
waning crescent


Moon Observations 2016

Date	Time	Location in sky	Noticings	Phase	SHAPE/FEATURES
					
					
					
					
					
					
					
					

Phases of the moon:

			
NEW	Waxing Crescent	1st Quarter	Waxing Gibbous
			
Full	Waning Gibbous	Last Quarter	Waning Crescent

Key: Note that the illuminated part of the moon is UNshaded.

examples 
Waning 