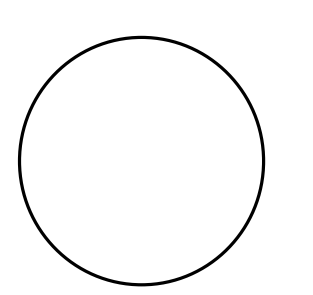
Moon Drawing Project

Name \_\_\_\_\_

## Part 1: Naked Eye Observations

Sketch the Moon as it appear to you without a telescope



Time/Date \_\_\_\_\_

Age of the Moon?\_\_\_\_\_

Phase of the Moon?\_\_\_\_\_

In which constellation is the Moon located?\_\_\_\_\_

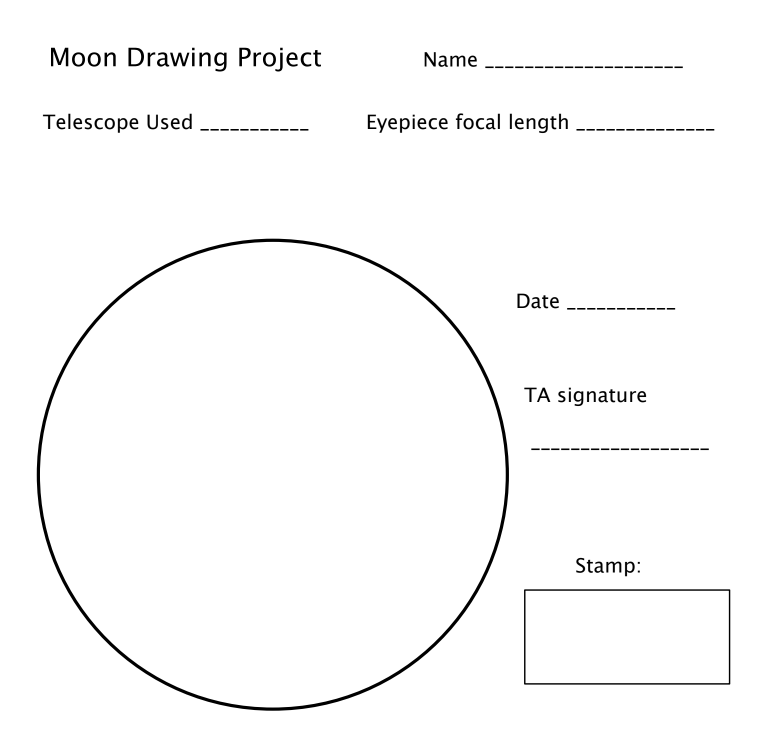
## Part 2: Telescopic Observations

On the back of this page, draw the Moon as it appear to you with a telescope.

Draw and the "mare" or seas which appear as large dark regions on the Moon. Find the names of the mare on the Moon chart and label them.

Draw and label major craters, mountain ranges and other features visible – at least 20 mare, craters and features should be identified.

Observatory TA must sign and stamp the project!



Identify the terminator if visible.

Why is the Earth not covered by impact craters?\_\_\_\_\_

Observatory TA must sign and stamp the project!