

Time: 11.30 - 12.00pm

Weather: ^{Moderately} Clear sky but with clouds coming in.

Telescope: 10" Skywatcher

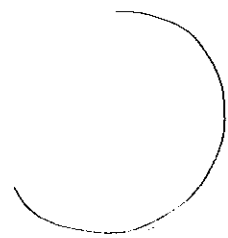
Eyepiece: 10mm Rastell Super Plossl

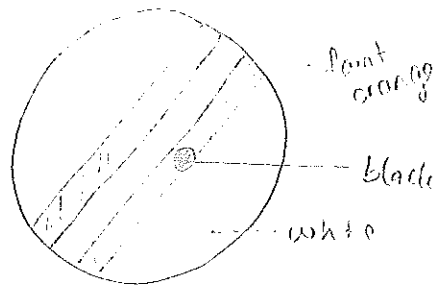
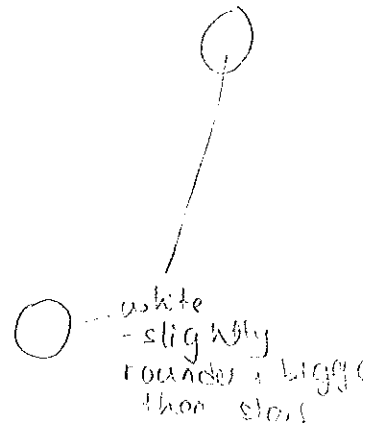
Notes: Jupiter was white (creamy-white) with ² orangey-gray bands passing through middle. Mum saw a third fainter band beneath the band with the black spot

The 3 moons were situated on a Great Circle that was not parallel to Jupiter's bands.

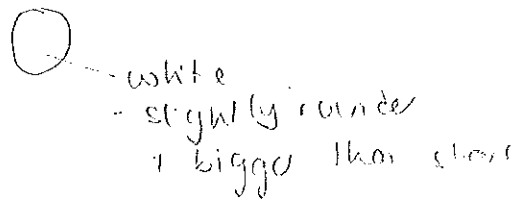
First planet to be observed by us. At first, it looked like a really bright star, we thought it may be a satellite. But, we've been seeing the star for the past few days and it was 1st target for ^{the} observation session tonight.

The last time, we saw the moon on the 15th October and Jupiter was near it, below it in fact.





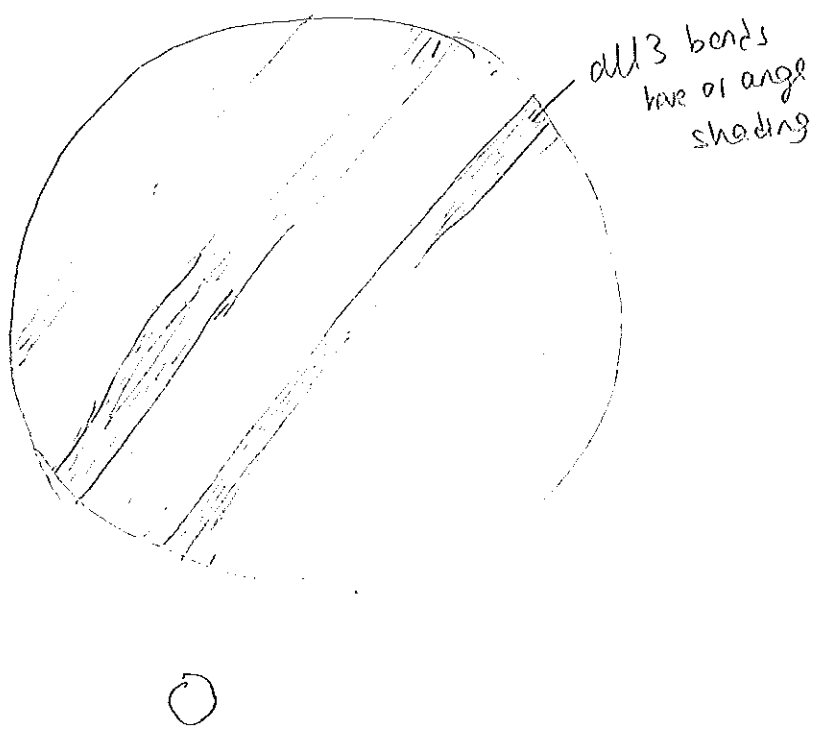
(hole)
area around it



1.30pm - 1.00am

~~H30pro~~, 13/10/11 (Thursday)

- Overall clear skies .
- Full moon
- Jupiter is right below the moon
+ following the moon as
the moon travels from the ^{mid} horizontal
sky to ~~the~~ ^{be} _λ (zenith?) ~~or~~ vertically
above us -



slightly bigger
than the 3
other moons.

