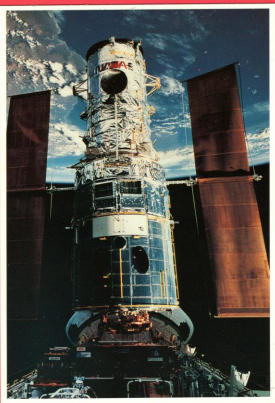
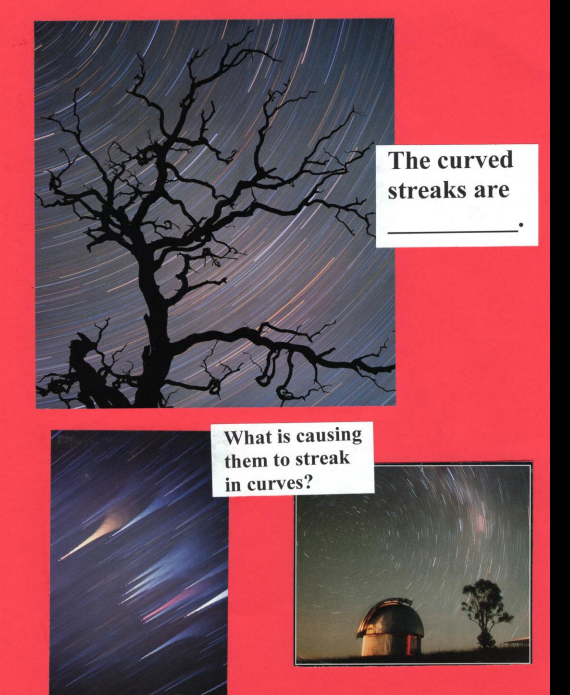
## Test Your Visual Knowledge of ASTRONOMY





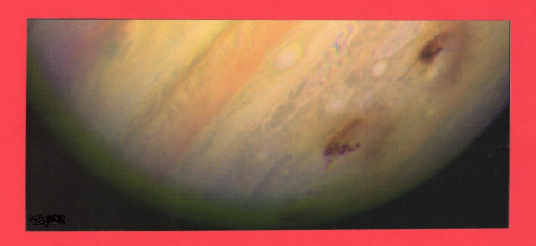
Above is the (A), and to the left is the (B).





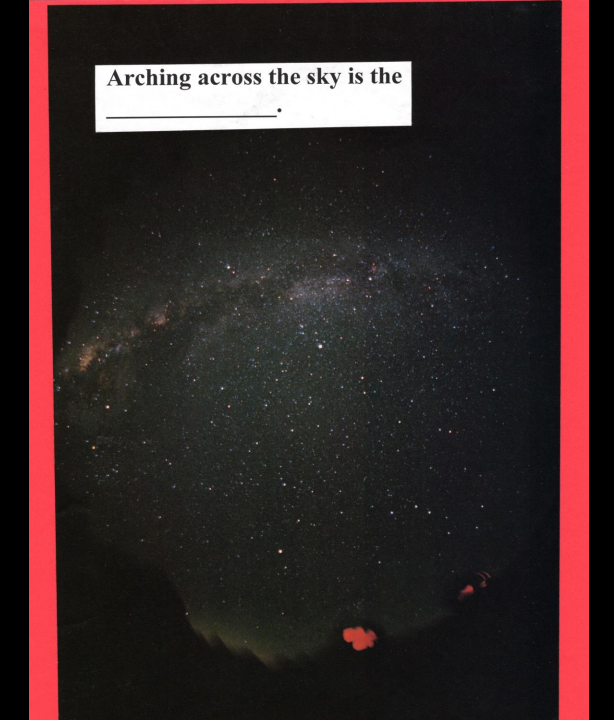


Hit me with your best shot!
What is the name of this planet?

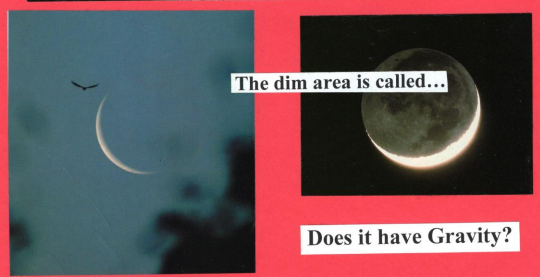








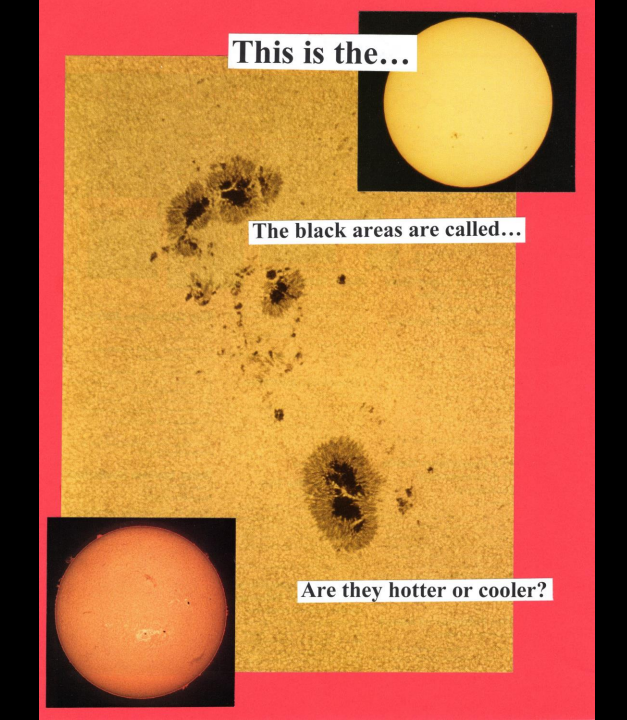






This nebula of glowing hydrogen was named after a state in the US.

In what state of matter is the hydrogen?





Inside the big dome (top) and the sphere (bottom) are \_\_\_\_\_\_.

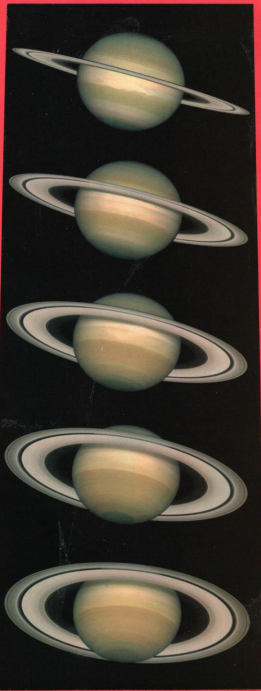






## The straight streaks are





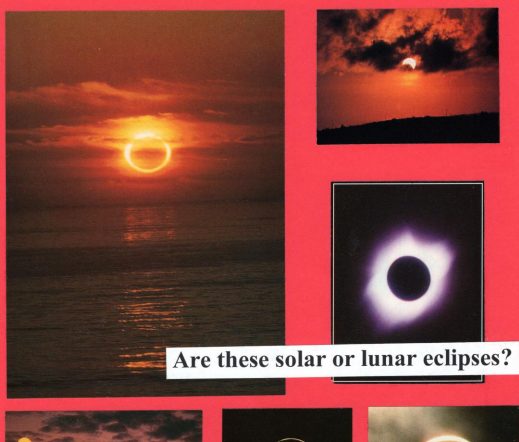


Most observers believe that this is the most spectacular object which can be viewed through a telescope.



## Identify the constellations and the star.



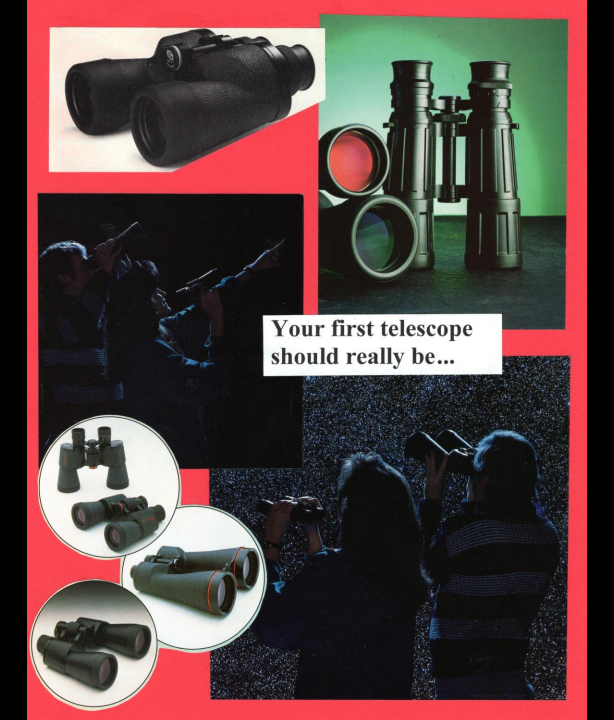








The type of eclipse that is most frequently shown.







Identify the three optical features.





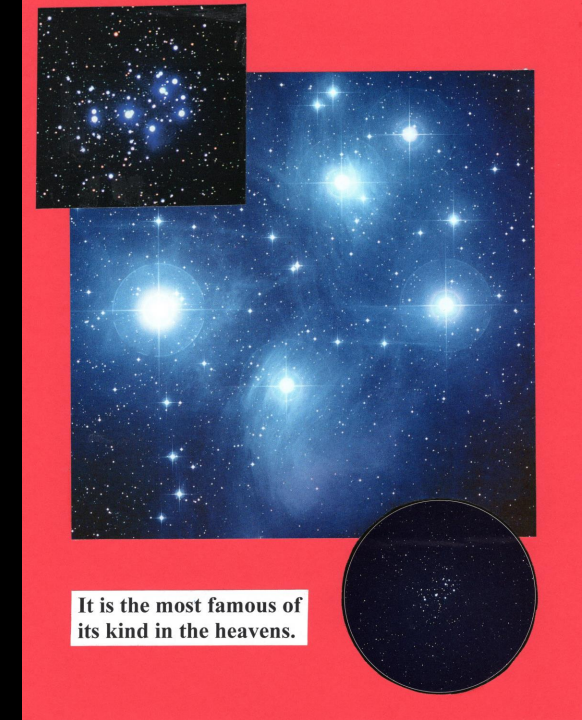
More optical features produced by ice crystals in the sky...

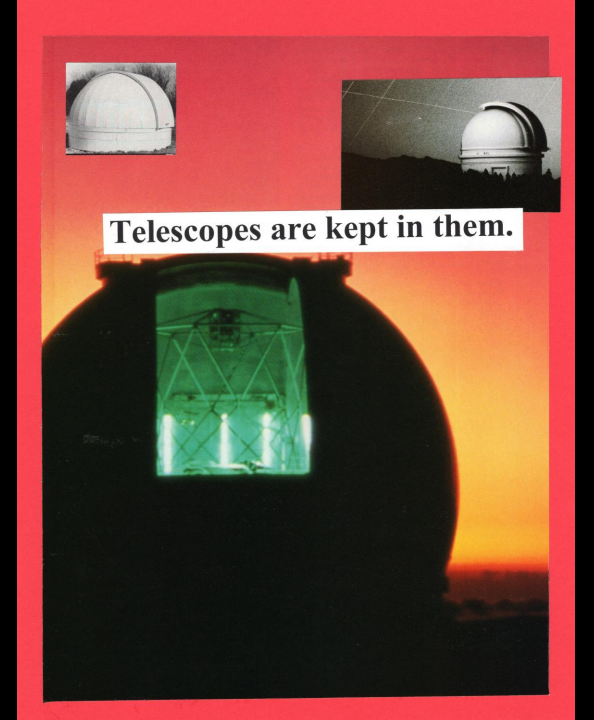


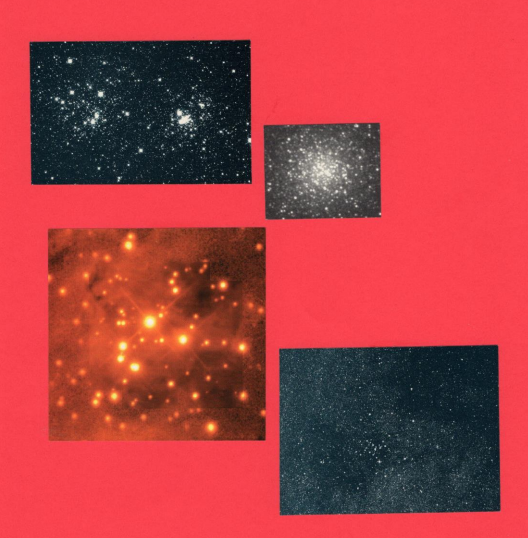




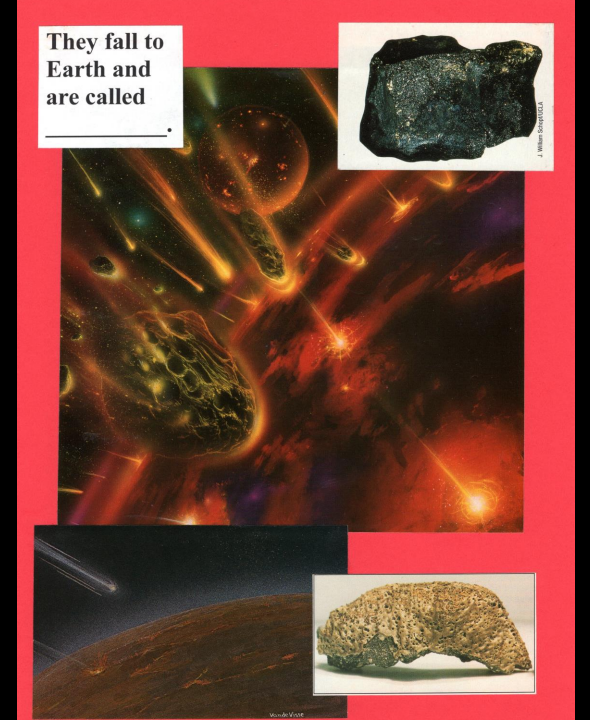
Identify this planet.

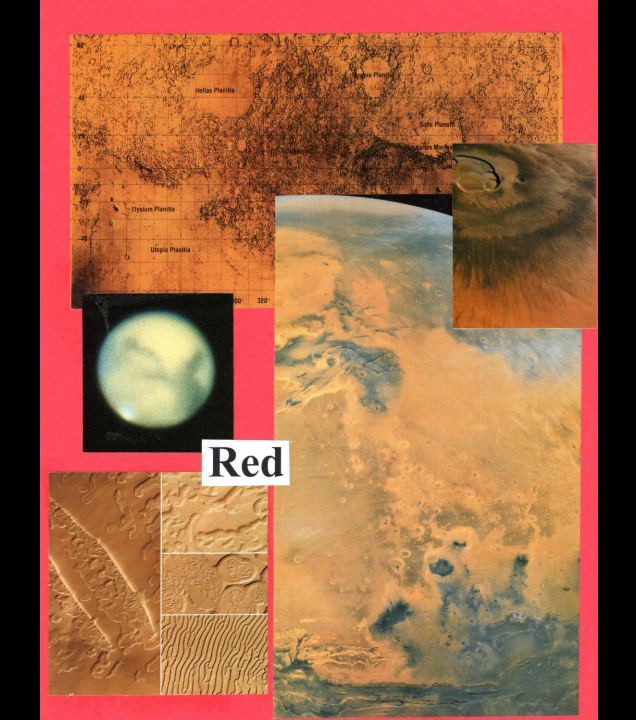






They are found in galaxies and are the specific locations where stars are being born.

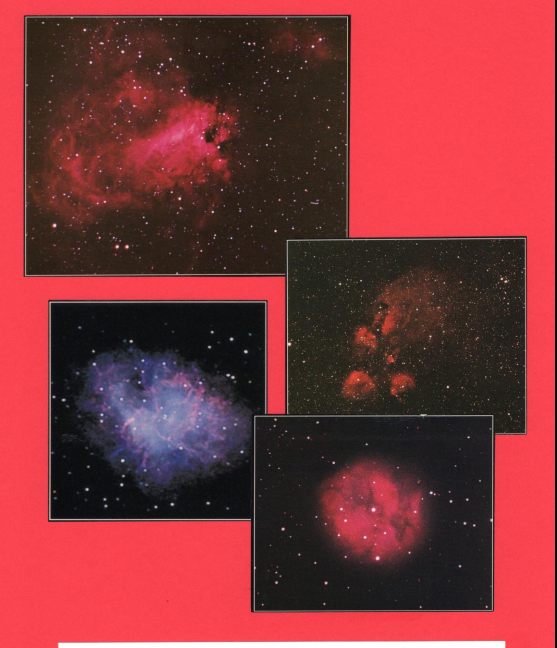








Alaska, Iceland, Northern Canada...

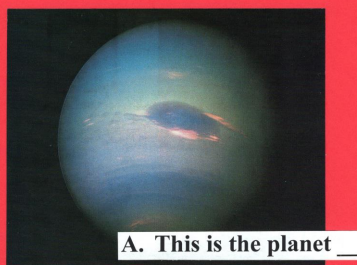


A general term for this type of object is...

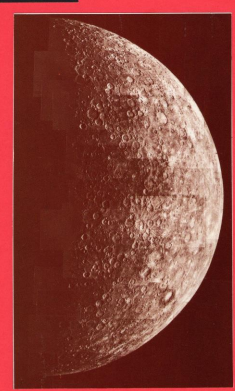


These are examples of \_\_\_\_\_



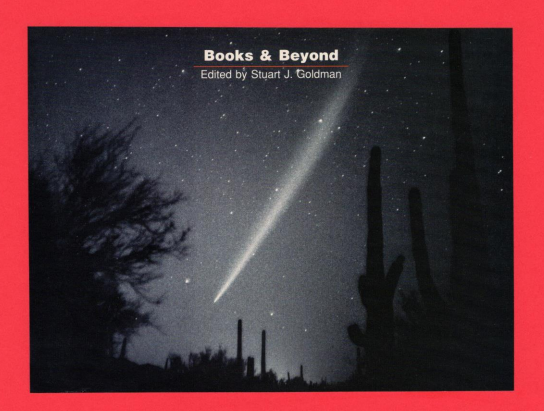


B. This is...





Watch one of these without a filter and your eyes will be toast.



cats. They have tails and do exactly as they want.

## Finished