

What the night sky looks like

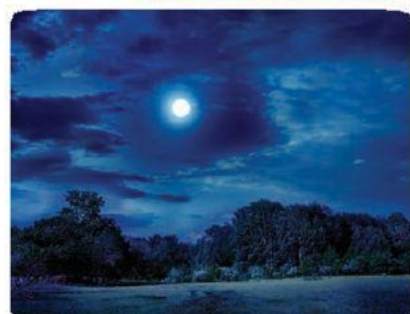


Let's read

During the day, we can usually see blue sky and some clouds. Most important, we see the sun.



At night, we see the moon and many stars. There are also planets that look like stars.



Sometimes the moon is in the sky during the daytime as well. We can't see it well because the sun is too bright. Try to find the moon during the daytime.



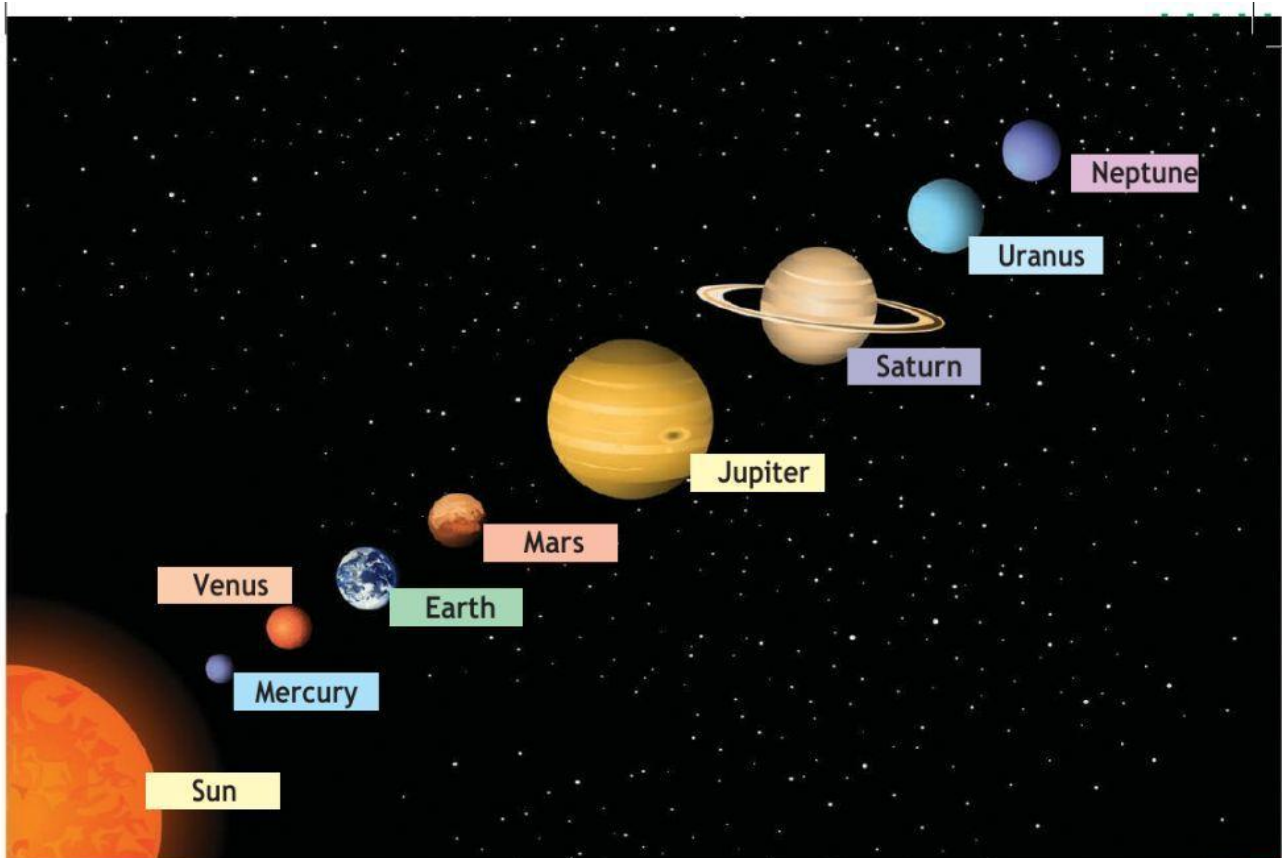
Let's do

The moon does not look the same every night.

Watch the moon for the next 5 nights.

Draw the different shapes of the moon that you saw in your writing book.

The first night	The third night	The fifth night



These are the sun and the planets in our solar system - they are our neighbours in space. (The sun and planets are not drawn to scale.)



This is a picture of Saturn. It is different from all the other planets because it has rings around it. Do you see the white spots in the picture? What do you think they are?

Look at the big picture above. Is Saturn bigger or smaller than the Earth? Which planet is bigger than Saturn?

