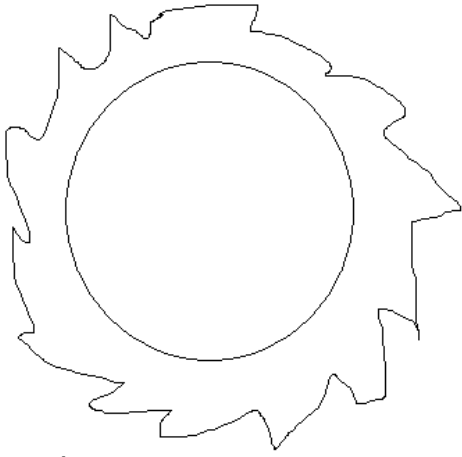


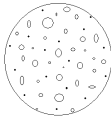
Solar System



The Sun



Mercury



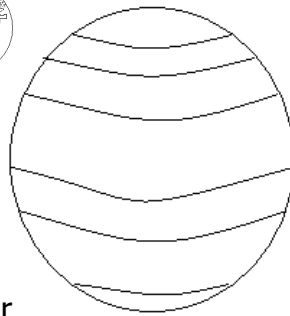
Venus



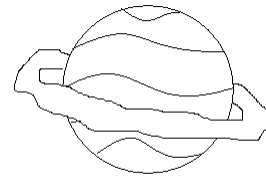
Earth



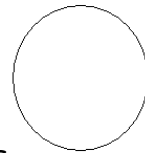
Mars



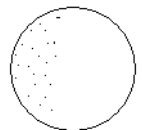
Jupiter



Saturn



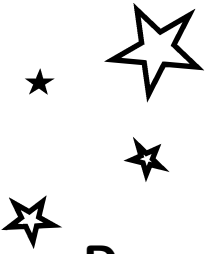
Uranus



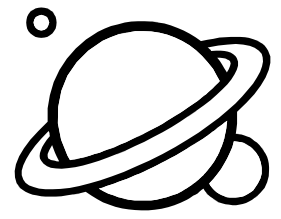
Neptune



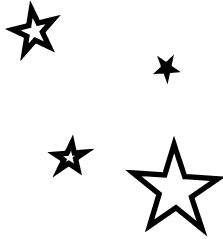
Pluto



Draw a Story



Draw a picture in each square to tell a story about what Earth would be like with no light pollution.



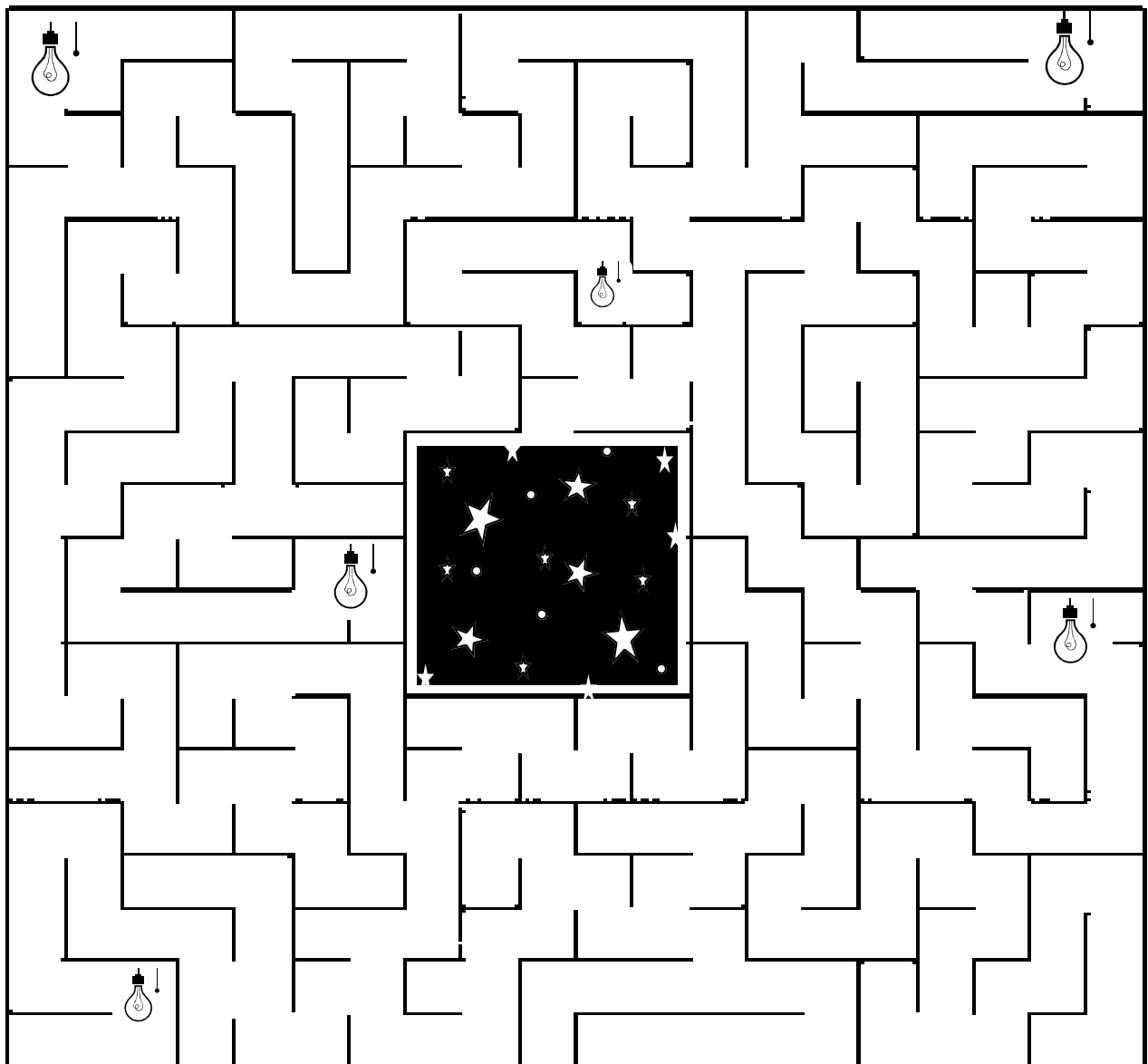
Draw what happens in the story first, second, third, and fourth.



1.	2.
3.	4.

Night Lights

Help Betty see the stars by turning out all the unshielded lights. Find each light bulb and cross it out as you go through the maze. Once you have found all six light bulbs, finish the maze at the stars.

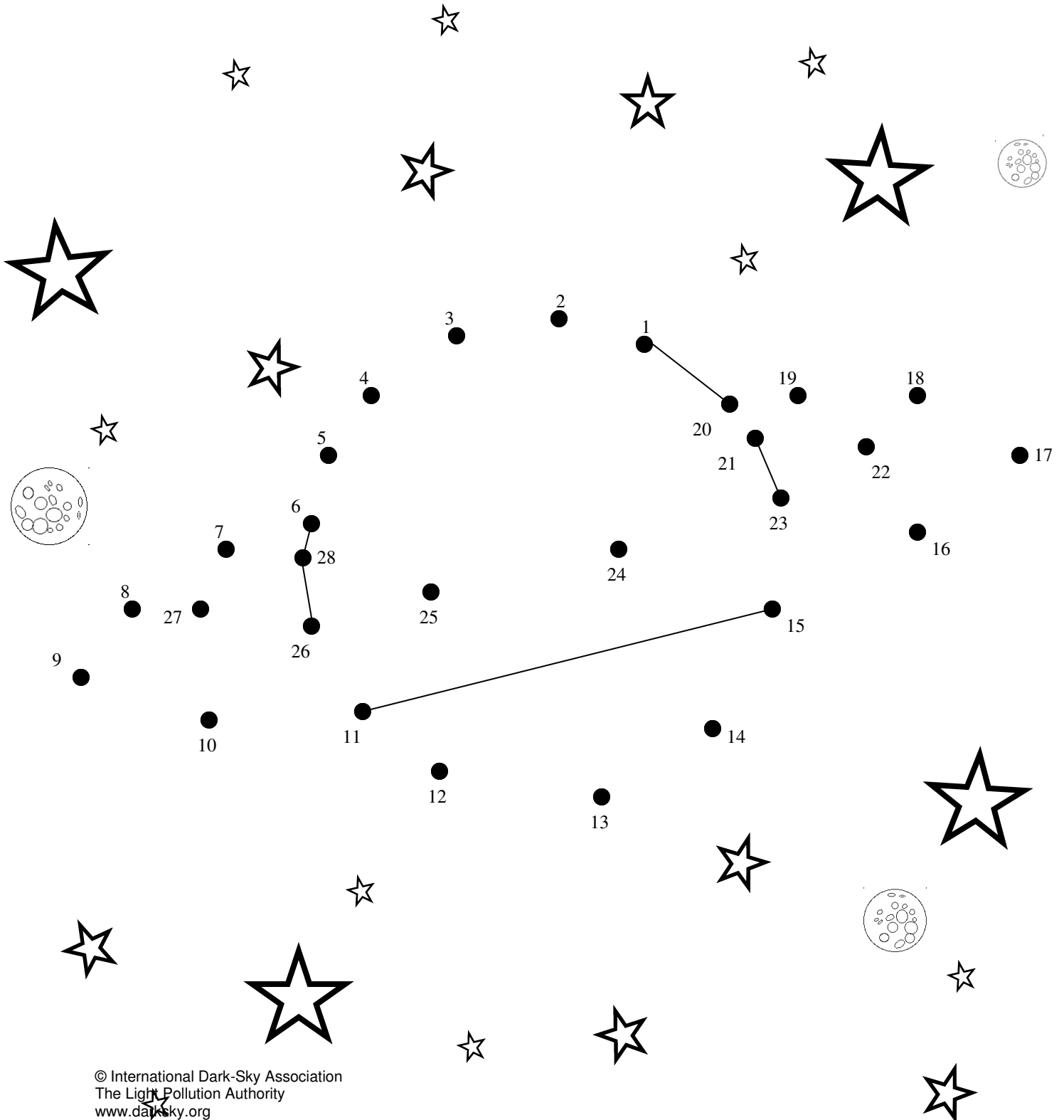


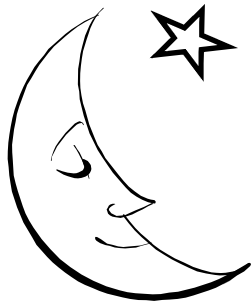
START



Which planet am I?

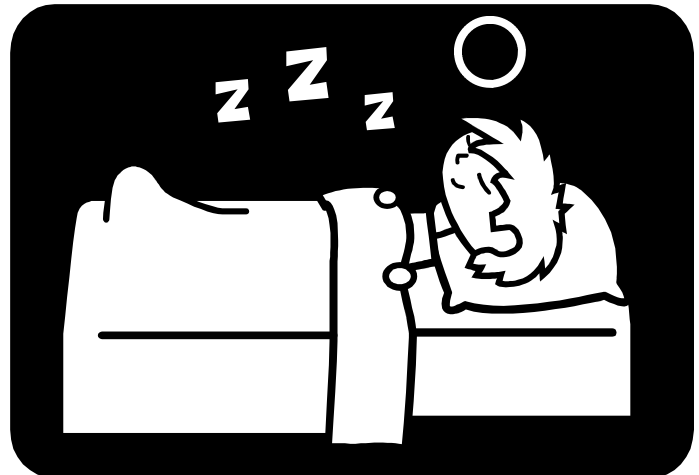
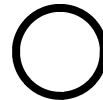
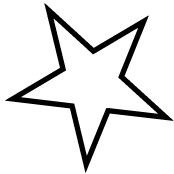
Clue: If there was a bathtub large enough,
I could float inside of it.





Sleep Time!

Henry is dreaming about his favorite object in the night sky. Draw a picture of his dream.



Color Me Crazy!!

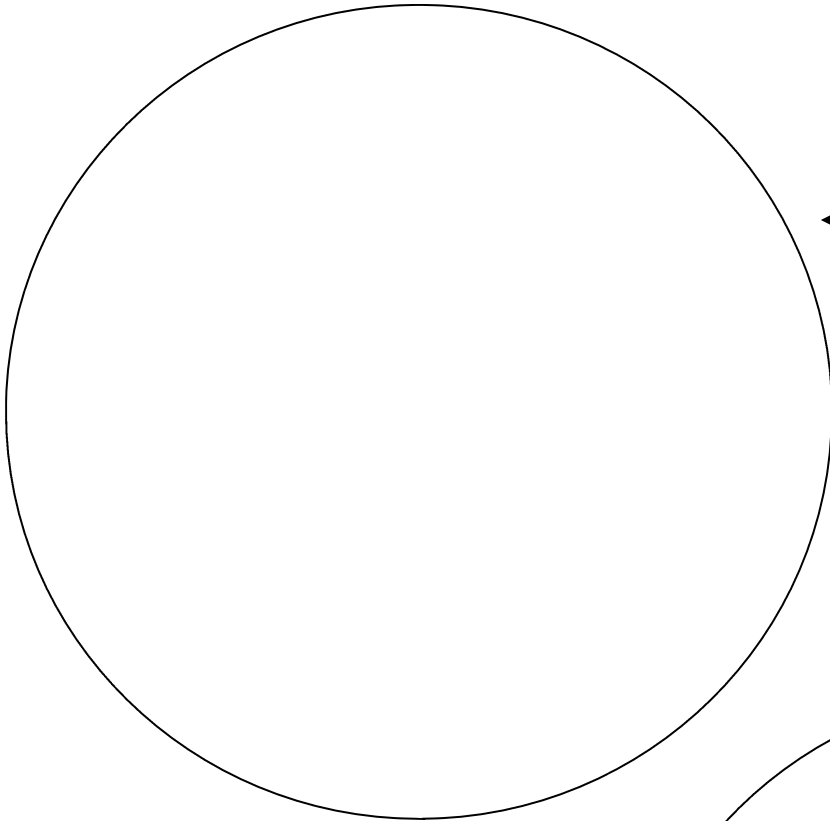
Nocturnal animals and creatures are greatly affected by light pollution. Most of them become disoriented and confused by the unnatural light. This can cause them to wander into traffic and roadways, fly or walk into dangerous situations, or even to become easy prey for other animals.



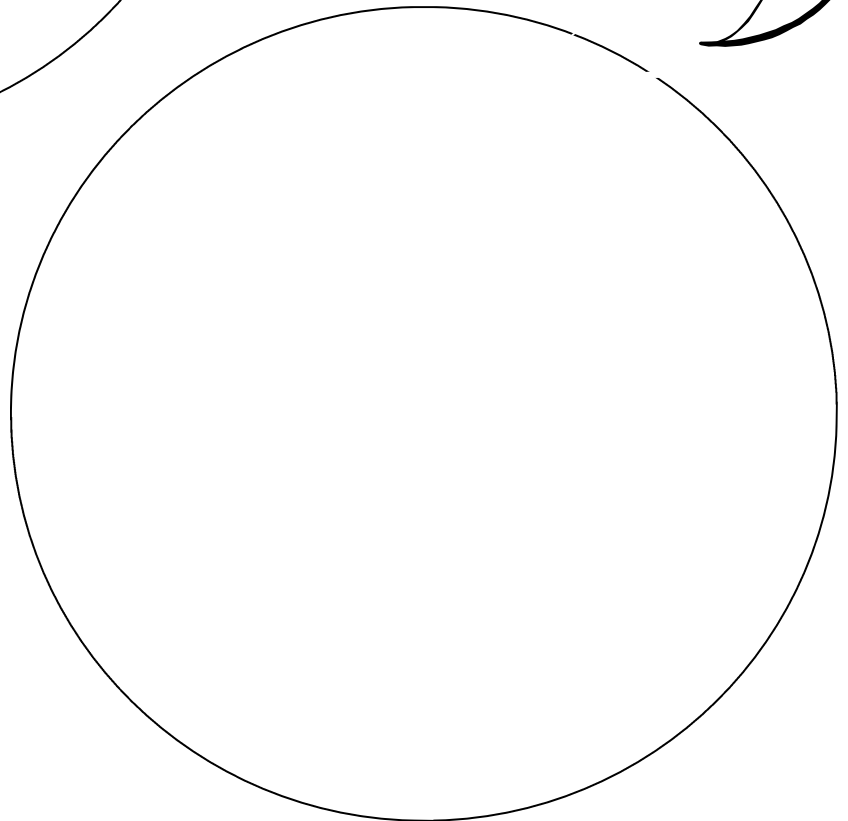
Design a Planet

If you could create any kind of planet that you wanted, what would it look like? Think about what you would need on your planet to survive.

In the circles below, draw pictures of what you would include on your planet and what it would look like.



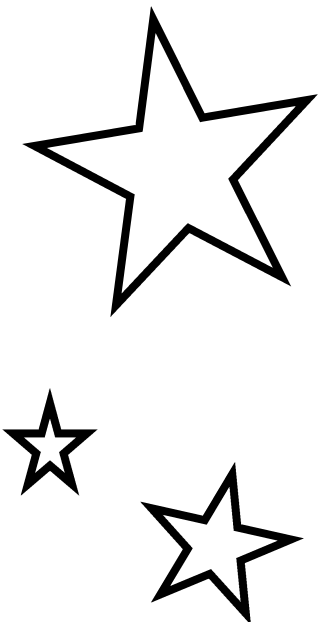
In this bubble, draw a picture of what the surface of your planet would look like from outer space.



What kind of creatures would live on your planet? Where would they live? Draw your ideas in this bubble.

Word Search

Find the missing words.



Mercury
Saturn
Pluto
Neptune
Venus
Jupiter
Earth

Comet
Uranus
Mars
Moon
Asteroid
Sun
Meteor

