

Planet Fill-in - Our _____ System

Have you ever looked up into the _____ and wondered what was there? Higher than the _____, past the clouds and farther than the _____, a whole host of fascinating objects spin in outer _____.

Let's _____ for a moment that we can leave the earth behind, and _____ the solar system that surrounds it. We call it the solar system because _____ in it is centered around the _____ and solar means something to do with the sun. The sun is a star just like many of the _____ that you can see in the night sky, just many times closer to us. Still, the sun is very, very far away from the earth; almost 93 _____ miles away, that's why it looks so small even though it's the biggest _____ in the solar system.

In fact, the sun makes up more than 99 _____ of the mass in the solar system. If you put all of the _____, moons, _____, comets and everything else in the solar system together, they would make up less than one quarter of a percent of it. The sun is so _____ that it's more than 100 times wider than the earth and that if it were a _____ jar you could fit more than one million earths into it. More than that, the sun is what holds the solar system together. Its massive _____ is what keeps the earth and all of the other planets circling around instead of _____ off into space.

The sun is also what allows us to live on Earth. Without the sun, there would be no heat. There would be no light. _____ could not grow, water would _____, and nothing could _____. The sun gives us heat and _____ because it is always burning, it is a giant ball of _____, mostly hydrogen and _____, and it burns at millions of degrees in its center.

planets	imagine	sun	sky	asteroids
birds	freeze	Solar	light	everything
gas	space	survive	million	gravity
drifting	stars	object	Plants	explore
helium	big	moon	giant	percent

<https://www.youtube.com/watch?v=Qd6nLM2QjWw&list=PLhXa9byiUNDITac22LCnKmlJtpPebGGH0&index=2&t=0s>