

Which Planet Has The Shortest Day?

Forget Earth's 24 hours! Jupiter takes the crown for the shortest day in our solar system. This gas giant spins on its axis in a mere 10 hours, making its days whip by compared to the rest of the planets.

Days are Short, But Nights are Not (Exactly)

- While Jupiter's days are undeniably short, the concept of "night" on Jupiter takes on a different meaning. Due to its tilted axis, different parts of the planet experience sunlight for varying durations.



Air, But Not As We Know It

Jupiter doesn't have "air" in the same way Earth does. Our atmosphere is primarily composed of nitrogen and oxygen, while Jupiter's atmosphere is dominated by hydrogen and helium.