

Which of the following planet has supersonic winds?

- A. Jupiter
 - B. Earth
 - C. Neptune**
 - D. Mars
-

Neptune has supersonic winds.

While on Earth we are concerned about hurricanes, the strength of these storms is nowhere near what you would find on Neptune. At its highest altitudes, according to NASA, winds blow at more than 1,100 miles per hour (1,770 kilometers per hour). To put that in context, that's faster than the speed of sound on Earth, at sea level. Why Neptune is so blustery is a mystery, especially considering the Sun's heat is so little at its distance.

Consider linking to these articles:

[Solved General Science and Ability 2021 \(GSA\) Past Paper MCQs](#)

[Venus is regarded as earth sister planet](#)

[Most Important MCQs of Geography Subject CSS](#)

[Which country is called the 'low country' of the earth?](#)

[Year is longest on which planet?](#)

[Everyday Science MCQs for NTS FPSC](#)

[The bodyguard of the Earth is ____ that save the Earth from many Comets and Asteroids.](#)