

Which planet is closest to Earth right now? For this question, the answer can be either Mercury, Venus or Mars, depending on where each planet is on its orbital path compared to Earth.

Mars (3,390 km / 2,460 miles) - 53% the size of Earth; Mercury (2,440 km / 1,516 miles) - 38% the size of Earth; Eight planets and a dwarf planet in our Solar System, approximately to scale.

The planets in order from the sun are Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune and finally the dwarf planet Pluto. Most people have at least heard about our solar system and the planets in it.

It turns out that Venus is, on average, 1.14 astronomical units (AU) from Earth, but Mercury is, on average, only 1.04 AU from Earth. An AU is a unit of length equal to the average distance between Earth and the Sun.

Although Venus is the planet that comes closest to Earth as it sweeps by on its orbit, Mercury stays the closest to Earth the longest, according to a commentary published Tuesday (March 12) in...

Mercury is the closest planet to the Sun, orbiting at an average distance of 36 million miles (58 million kilometers). Mercury is 57 million miles closer to the Sun than Earth. Explore Mercury

The closest planet to Earth in our solar system is the planet Venus, yet sometimes Mercury may also be closer. Venus is located at an average distance of 42-million miles (67-million kilometres) from Earth, yet that distance actually varies depending on where both planets are in their orbit.

Web: https://jfd-adventures.fr

Chat online: https://tawk.to/chat/667676879d7f358570d23f9d/1i0vbu11i?web=https://jfd-adventures.fr