

Planet Radon

Planet Radon is the galaxy's largest planet (it used to be Flamezer.) It is in the "Toxic way" hence the name. It is 360,000,000 light years from Earth (our planet.) Surprisingly, it takes 30 days to orbit its star – a supernova. It's approximately 4.5 miles away from its star.



Appearance and terrain

Because it also orbits a black hole, the planet is in complete darkness so it looks like a black face with two chemical lakes as eyes. This planet is very unusual because it's in the shape of a decagon. Scientists believe that it was hit by a meteor shower back in the 1800's and you can still see the dents today! Due to the black hole, Radon's surface is really dark and covered in rocks (so watch where you step!) It is similar to Mercury. However it is not as hot. Planet Radon has an enormous volcano called Death Wish and it is 1,000,000 times bigger than Mars' volcano (Olympus Mons.)

Climate and Atmosphere

Due to its harsh weather conditions, not many things can live there but humans can... because its air is easy to breath. Although it's habitable, you might need an advanced space suit due to the glass rain and lightning which strikes every 5 hours. Scientists are thinking of sending people to live there. However it could be in the next 4000 to 5000 years.



Life on Planet Radon

There are some unusual lifeforms on Planet Radon. Ravens help them to drink since there is no water on Planet Radon. Ravens are birds (like on Earth) but these birds spit acid to singe their prey. Then they only eat the skin because it thickens their fur. When the winter months come, it is easier for them to survive.

By Joseph L