

Twirl + XL

Are you bored of planets in our solar system? Yes? Then read on and enter the Stranger-Way-the milky way's nearest galaxy) and explore Twirl + XL! Twirl is located inside the Goldilocks-zone. If you want to get there, you're in luck but it will take 7,671 weeks to get there (around 20 years).



This is the Stranger Way

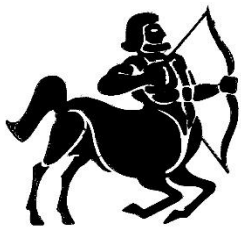
Appearance and terrain

Twirl reflects blue and green lights. Therefore the planet is a light turquoise colour but for some unknown reason the planet is striped in the formation of an X. It has a glowing red ring encircling it, which is made from a strange formation of rocks. The planet is 120,422 kilometres in diameter. Its surface is covered in elongated grass which grow at least 2 meters tall and trees can grow up to a whopping 2,000 meters!

Climate and atmosphere

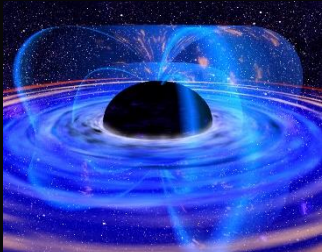
The temperature ranges from -27° - 40° (ever recorded) and owns a breathable atmosphere like earth which makes it habitable. In the rainy season (May to August) it can be warm and sunny but flash floods occur every 2-3 weeks.

Life on planet



Creatures known as Centaurs dwell on this planet. They have the body of a horse and the rest human. They are a vibrant white colour and are very protective of their territory. Some of them are friendly but others not so much.

Interesting facts



- Discovered in 2017 by Joe Twirl
- It is encircled by a black hole too weak to destroy the planet but makes getting there nearly impossible
- It is a bit smaller than Jupiter
- It takes 722 days to orbit its star x21z
- It has 2 moons zo4b and 796x

I hope you have learnt a lot about Twirl but maybe it holds more secrets yet to be unearthed.

By Ben K