

# PLANET BLAZER

Have you ever wondered about Planet Blazer? Well, read on to find out more.

It is in the Guardian Galaxy. Planet Blazer is a 2.5 miles away from the Red Giant Blazer takes 330 days to orbit the Red Giant. Planet Blazer has 5 moons and 2 crystal. Can you believe that?

## Appearance and terrain

Next to the Ice cold rivers, there are burning hot acid lakes (the acid lakes could kill you in less than 20 seconds.) Near the black hole, there are two volcanoes called Galaxy and Treasure. Once a year, those volcanoes erupt then it pours viscously. The surface of Blazer is rocky, solid and bumpy. Blazer's rings is called Spectrum. Spectrum is made out of diamonds. Isn't it amazing! Because the planet has burning hot acid, when the astronauts arrive, they have to be careful. **WARNING:** This planet isn't habitable they might die.



## Climate and atmosphere

Planet Blazer has a reflection of purple and blue. The reflection changes when it is day and night. When it is day, the reflection is blue and when it is night, the reflection is purple. Planet Blazer's weather is 50°C to 70°C. Blazer has storms on the cold side 18 times a year-in the southern hemisphere. Unlike the southern hemisphere, the northern hemisphere is much hotter.



## Life on planet Blazer

Dolphins have been living on this planet for more than 300 years. The Dolphins, who drink cold water, live in the ocean. Sometimes, the Dolphins fancy fish in the sea but most of the times they are icebergs because the water is so cold.

## Interesting facts

- ° The diameter on planet Blazer is 34,842 km
- ° Found by Professor Jeff in 1999
- ° Planet Blazer has weak gravity so the Dolphins can make more waves in the water
- ° It is the hottest planet in our solar system and the biggest

By Shriya P