Planet MAX-K-196

Have you ever wanted to be an expert on a planet? If you want to be an expert on planet MAX-K-196 then read on and be flabbergasted .ENJOY!

Planet MAX-K-196 is the third planet which orbits the Super Nova and possibly takes 21 full rotation and a half light years to do one full rotation .It lives in the Multi Way Galaxy and is neighbours with planet AERO and planet MURZER .

Appearance and terrain

Due to its small amount of gases, MAX-K-196 looks blue and red from space .However, confusingly it looks green and blue from the super nova. Like most planets it is a massive sphere which is approximately 115,792 km {71,000 miles} in diameter .the northern hemisphere is full of ice and coldness whereas the southern hemisphere is full of hotness and lava. On the cold side, it is full of lakes, oceans and pipes which carry oxygen to the, middle.

However, the hot side is full of volcanoes and burning rocks full of magma and caves full of perpetual darkness .there also minerals full of

Bauxite where acid burns inside. Because acid burns inside, they are normally a bluish colour.

The terrain on the cold side is mostly smooth and wet. However on the hot side it is mostly bland, rough and rocky. In the middle, of this incredible planet which almost seemed artificial and fake, there is a ring made of grass and dirt and is habitable {by the way it has one volcano full of carbon dioxide } even though there is one volcano on the ring , it is okay to live on . The whole planet has 21 ocean where you can get your water from if you were to live on it. It also has a lot of trees so they can provide oxygen as well.

Climate and Atmosphere

Temperatures on the cold side can range between 96°c to 123°c and the hot side can range between 84°c to 134°c. In the middle it can range between 5°c to 35°c which is normal



if you compare it to the UK .The planet itself has quite a thick atmosphere and sometimes has storms. Like planet Aero and planet Murzer, planet MAX-K-196 spins on its axis

.the temperatures on the planet are unpredictable .occasionally, there can be treacherous storms in which it rains glass.

Life on Planet

The animals on this planet are known as the Nominites and the huge blue Puffer Whale. the nominates have 10 slimy, stringy legs and have 2 beady eyes this is all on one side .on the other side it has no eyes ,5 legs and sharp pointed antennas .the blue puffer whale ,have a really soft coat ,200% eyesight and a sli8my trail so if it gets lost on this huge strange planet then it can find its way back and so it can glide on the bottom floor of the sea. If they were out and you were swimming 275 meters out, you would get a nasty surprise and be killed but they come no closer. the thing that will kill you is their exquisite sting and shocks you straight away .0on the end of its body, it has a whipping spiky tail to instantely kill its prey and has a huge body so that it won't be hurt that easily. It feeds on nominates so there might not be any left when you go and sometimes comes on land and eats the bark of the trees. At night around 12:45 pm it spurts out a lot of water out so it can breathe and then goes back under water. It does this every day.



Interesting Facts

- There could be one whale left but the last one was seen in 2015
- This fascinating planet was found by professor Klein grey in 2003
- It has some similarities to earth but mostly it is different
- This incredible planet has not been visited yet only satellites have been sent
- NASA is hoping to visit it in 2020 with a spacecraft called Blue Cue
- Scientists predict that in 10 years it will split into two planets [cold and hot]and will eventually disintegrate because of the heat of the sun

Written by Daisy B