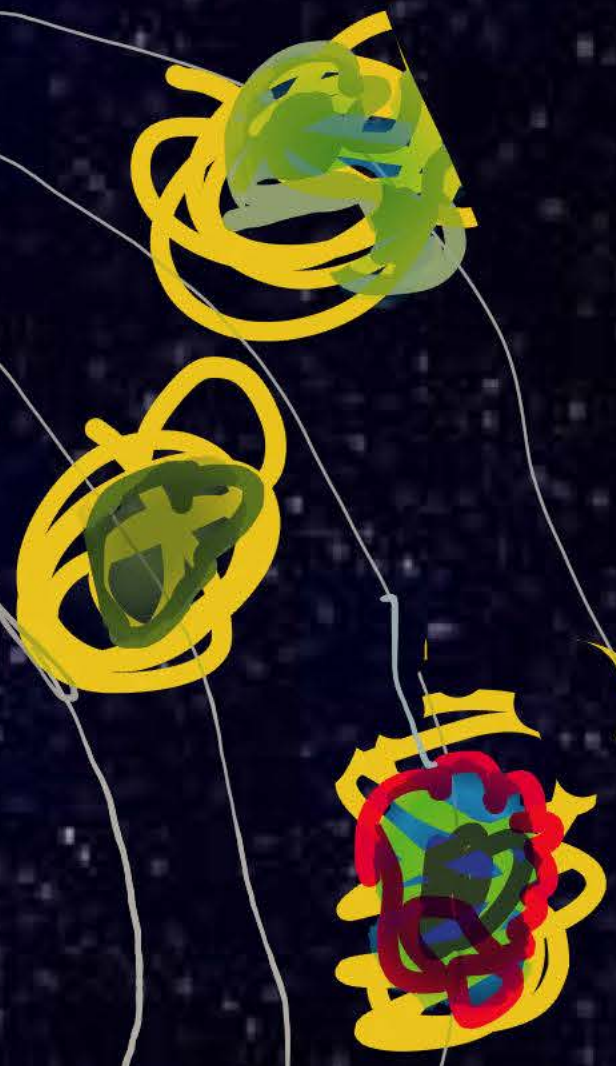


THE BONKOLAR SYSTEM

Ruhan Kumar



6-A

Ruhana

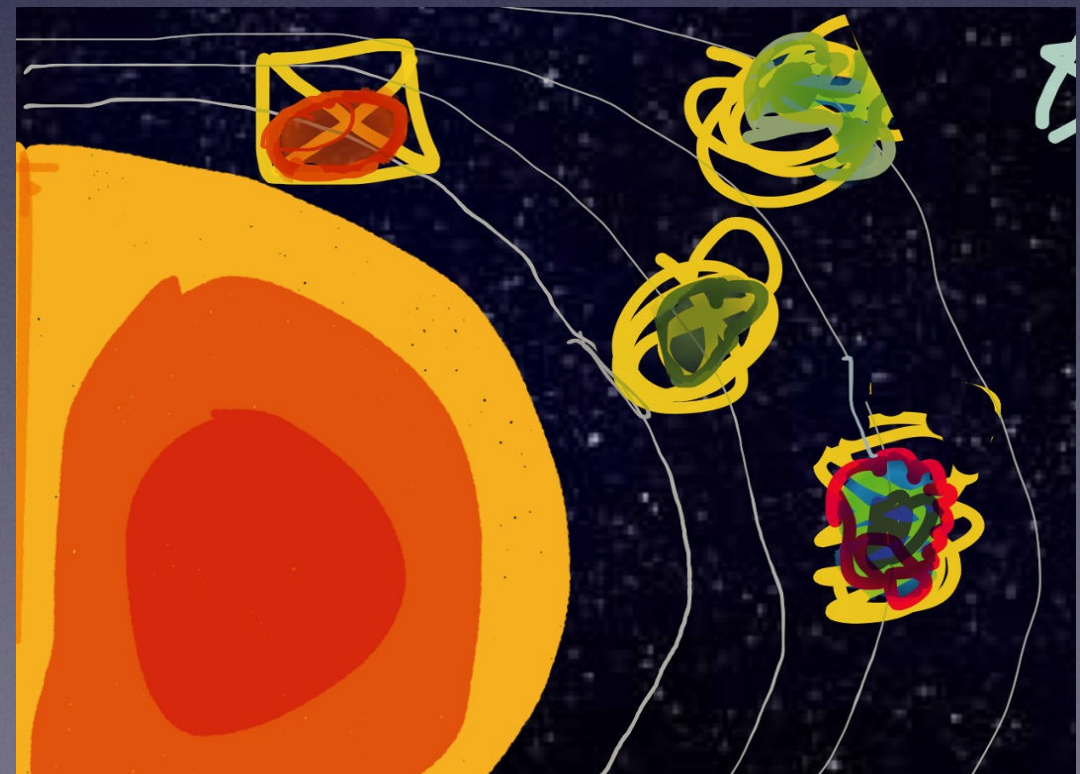
The Bonkolar System

The Bonkolar system is much smaller than the solar system which we live in. It has one sun four planets and an asteroid belt. I named it the Bonkolar system because everything is going bonkers. The sun is 93 times as hot as our sun. A rocket must travel at 93 miles per ours to enter the planet.



The Sun and the Planets

The Sun of the Bonkolar system is a big round ball of fiery gases. It has a core made of lasers. The way it got this core was - the planets already had a laser atmosphere and passed it on to the sun. The planets are big big chunks of rock and they have an atmosphere and a surface. There are 4 planets out of which 2 have life. They are- Heatoria, Humania, Manoria and Corpsia.



Asteroid belt & other stars

The asteroid belt consists of asteroids so cold that if you touch them you will freeze to death. The other stars have a regular temperature not as cold as asteroids or as hot as the sun but in between.

