*Italic = gas giant*

1. **Solar system** byCr3nydFalc0n\_SK
   1. **(101)-Mercury:**
   2. **(-31)-Venus:**
   3. **(0)-Earth:** 
      1. **(-28)-Moon:**
   4. **(-29)-Mars:**
      1. **(102)-Phobos:**
      2. **(103)-Deimos:**
   5. **(-30)-Asteroids:**
   6. **(104)-Ceres:**
   7. ***(105)-Jupiter:*** 
      1. **(106)-Ganymede:**
      2. **(107)-Io:**
      3. **(108)-Europa:**
      4. **(109)-Callisto:**
   8. ***(110)-Saturn:*** 
      1. **(111)-Titan:**
      2. **(112)-Enceladus:**
      3. **(113)-Iapetus:**
      4. **(114)-Rhea:**
   9. ***(115)-Uranus:*** 
      1. **(116)-Titania:**
   10. ***(117)-Neptune:***
       1. **(118)-Triton:**
   11. **(119)-Pluto:**
       1. **(120)-Charon:**
2. **Alpha Centauri** by F.U.C.C.
   1. **(163)-Lada-564:** a small planet rich with iron, coal and iridium. All of its life was burned when the star cluster formed.
   2. **(164)-Kupala-15:** a wasteland planet full of broken metal structures. It seems like some civilization tried to escape a global disaster. Maybe you could find something useful in their houses? The planet also has a lot of aluminum, gold, iron and redstone or even the rare Titanium and Iridium.
   3. **(7)-Twilight-12:**
   4. **(165)-Byalobog-4:** a planet 2.3x times bigger than Earth settled in the habitable zone. It’s mostly cold and has liquid water underground - that’s where the planet’s weird fish live and hide in igloo-like structures. Maybe some intelligent alien life tried to live there?
   5. **(166)-Chernobog-65:** a planet positioned directly at the opposite side of the star cluster. You can’t see Byalobog from there. It’s life prospers with Earth-like flora, ranging from giant tree rainforests housing dangerous wildlife to hot deserts with little water.
      1. **(167)-Chernobog-65a:** a moon which possesses one of the only sources of Uranium and Titanium in this star system. It doesn’t have an atmosphere.
   6. ***(168)-Perun-167:*** a gas giant named after the fierce Slavic god of thunder and lightning. Consists of Methane, Hydrogen and Neon.
      1. **(169)-Perun-167a:** an old moon with a lot of vulcanic activity, maybe even more than on Jupiter’s Io.
      2. **(170)-Perun-167b:** a moon with a gravity comparable to Mars’s and a dense atmosphere consisting mostly of CO2 and Methane. Has a lot of iron, coal and oil.
   7. ***(171)-Svarog-182:*** another gas giant which is slightly smaller than Perun. Consists of Hydrogen and CO2.
   8. **(172)-Veles-156:** a planet which suffered so many meteor impacts that it’s in cracks. Wander with caution - the planet may explode after you mine its last bit of Iridium geodes!
3. **Barnard's star** by Regian
   1. **(153)-Anaenella-9:** planet with rugged terrain, mountains everywhere, lakes made out of liquid nitrogen, is rich in copper and tin.
   2. **(154)-Cuvin-257:** wasteland planet, with no water, and very poor in ores, but rich in oil.
   3. **(155)-Ceraka-259:** toxic planet, lakes are made out of nitric acid and sulfuric acid, and rich in uranium. it should be gated by heat protection or hazmat suit.
   4. **(156)-Pluchil-382:** insanely cold planet, surface is made out of ice and snow blocks, but if you dig down you will find gems like ruby and amethyst.
   5. **(157)-Helilla-292:** darkness planet, insanely rich in carbon and boron, but you can't see anything without lighting equipment. it also has oil pools.
   6. ***(158)-Ceratoid-118:*** gas giant, hydrogen gas and a bit of nitrogen.
      1. **(159)- Ceratoid-118a:** mesa, desert moon.
   7. ***(160)-Boneria-360:*** gas giant with nitrogen, neon and argon.
      1. **(161)-Boneria-360a:** forests, snow, pretty much a habitable moon (there may even be aliens on it).
      2. **(162)- Boneria-360b:** very small moon that is about to disintegrate, so there are many pieces of rock floating through the air.
4. **Sirius A (in progress)**
5. **Kepler-22** by Sida8
   1. **(131)-Ares-0751:** mars-mercury sized like in colour but large sandy mountains masive craters lakes a small forest here and there and about earth size it has no moons because it is closest to the sun.

**(132)-Kepler-22b:** which is a earthlike planet about 2 times the size of earth rich with ores about 4/5th water not many mountains a lot of plains areas and many ravines. 3 moons 2 of which are asteroid like and one that is like our moon the planet has higher gravity than earth but similar temperatures and athmospheric pressure.

* + 1. **(133)-Kepler-22ba:**
    2. **(134)-Kepler-22bb:**
    3. **(135)-Poolvin-380:**

***(136)-Apollo-501:*** a green saturn sized gas giant with rings, 1 ice moon 2 moon like moons and a volcano moon.

* + 1. **(137)-Apollo-501a:**
    2. **(138)-Apollo-501b:**
    3. **(139)-Apollo-501c:**
    4. **(140)-Vultep-134:**

***(141)-Cronus-12:*** a gas giant that is 1.5x saturns size and a mix of white and gray asteroid moons no visible ring and 4 moons like moon.

* + 1. **(142)-Cronus-12a:**
    2. **(143)-Cronus-12b:**
    3. **(144)-Cronus-12c:**
    4. **(145)-Cronus-12d:**
  1. **(146)-Boius-317:** A pluto like planet a bit larger with a similar tidally locked moon.
     1. **(147)-Deepton-240:**

1. **Chronus** by Apollyon
   1. **(174)-Brosnonia-857:** Palladium rich wasteland planet. No trees can be found here. (at least made of wood) Actress the wasteland you can find massive 100 block tall stone petrified trees. Planet is highly radioactive and without a suit the average person would die instantly. Across the planet you can find oceans of liquid poison. Extremely high amounts of Uranium 238.
   2. **(175)-Introgus-658:** Complete darkness. Light required, there are creatures in the dark. There's no point coming here. No natural resources.
   3. **(176)-Nosto-555:** Large planet twice the size of earth with. Highly arctic climate planet wide with a few areas of tropical climate. Tropical climate areas will have small islands on very large underwater volcanoes. In the arctic climate areas and around the volcanos the water depth increases an unknown amount. Planet should be avoided as it has no interesting points except for a high amount of magnetite.
   4. **(177)-Mignosis-564:**Planet covered in eternal darkness being blocked from Chronus’s light by Brosnonia. Planet is covered in red sand and red rocks, mountains, valleys, and deserts. This planet required a flashlight or vehicles with flights or flood lights. You just need a lot of light as there are creatures that lurk in the darkness. Creatures having never seen light are burned by the sight so you can ward them off or kill them when in a bright enough area. Unusually high amounts of aluminum tin and copper.
      1. **(178)-Mignosis-564a:** Mignonis’s moon Made of pure bronze. Nothing special about it.
   5. **(179)-Drunia-236:** Partially destroyed planet the size of earth.. It has stopped orbiting therefore leading to a complete stop in natural climate change. Though partially destroyed it is not rich with diamonds and other gemstones from the millions of years of such a high temperature.
2. **Orion** by Apollyon
   1. **(180)-Ignosus-271:** Extremely hot planet due to a sulfur acid based atmosphere. Planet not meant to be lived on but more mined as it is very rich in gemstones. Planet is covered by gigantic mountainous volcanoes on all sides. During the night cycle of the planet it can reach -30 Celsius Has oceans of lava everywhere
   2. **(181)-Oceano-A10:** Ocean planet with vasy underwater valleys populated by vast amounts of marine life and some abandoned signs of ancient intelligent life. Planet has a certain abundance of Gold, Silver, and Iron.
      1. **(182)-Oceano-A10a:** Oceano’s Ring. Is made up over very thin asteroids made entirely of gold.
      2. **(183)-Oceano-A10b:** Oceano’s moon. Inhabitable wasteland, the atmosphere is pure sulfuric acid. And the moon is highly radioactive. No materials can be found here.
   3. **(184)-Baryonor-27**: Planet similar to earth but you can find ancient abandoned cities. Planet is cold year round and covered in snow. Contains an abundance of Lead, copper, and raw Oil. Oceans are made of Gelid Cryotheum.
   4. **(185)*-*Gantros-429:** Gantros’s moon nearly entirely tin. Is habitable and does have liquid oceans.
      1. **(186)-Bryanto-654:** Small planet about the size of Mars contains an astonishing amount of platinum. Could even be considered the universal epicenter of platinum. The oceans are cryotheum. Atmosphere is not breathable and made of pure C02. Planet covered in massive craters from ancient asteroids.
3. **Trappist-1** by bluestone\_ore
   1. **(187)-Dunbola-1B:** Hot, desert planet with a thick foggy atmosphere, blue in colour.
   2. **(188)-Ridgenvalle-1C:** Rocky, mountainous with a thick foggy atmosphere, yellow in colour.
   3. **(189)-Latonica-1D:** Tropical ocean planet with many small islands.
   4. **(190)-Overlene-1E:** Similar to overworld, forested.
   5. **(191)-Cylica-1F:** Cold planet with taigas and mountains.
   6. **(192)-Drahoth-1G:** Tundra planet, most water is frozen over.
   7. **(193)-Rustwind-1H:** Flat and boring above ground, reddish hues throughout the planet. Perhaps special resources hide underground though…
4. **Upsilon Andromedae** by bluestone\_ore
   1. ***(194)-Saffar-59:*** red colour, hydrogen/helium(Jupiter-like).
      1. **(195)-Saffar-59a:** Volcanic and barren moon with valuable metals.
   2. ***(196)-Samh-97:*** orange colour, hydrogen/helium(Jupiter-like).
      1. **(197)-Samh-97a:** Desert moon with a thick atmosphere and high winds.
      2. **(198)-Samh-97b:** Rocky, mountainous- harsh, dangerous environment.
   3. ***(199)-Majriti-654:*** Grey colour, water/methane.
      1. **(200)- *Majriti-654a:*** Heavily forested, jungles cover most of the planet.
5. **55-Cancri** by bluestone\_ore
   1. ***(201)-Exotara-74:*** orange colour, hydrogen/helium(Jupiter-like).
      1. **(202)-Exotara-75:** Desert moon rich in valuable minerals.
   2. ***(203)-55-Cancri-2:*** orange colour, hydrogen/helium(Jupiter-like).
   3. ***(204)-Koion-340:*** white colour, water/methane.
      1. **(205)-Koion-341:** tundra moon covered in snow and ice.
   4. **(206)- Suminax-112:** Absolutely scorched planet with a massive magma ocean covering the entire planet, blasted by meteors and with no atmosphere. A bad, bad place to be, kudos if you manage to build a base here.
   5. ***(207)-Legtose-214:*** green colour, methane/helium.
      1. **(208)-Legtose-214a:** A lush, green, tranquil paradise for space explorers.
6. **In progress**
7. **In progress**
8. **In progress**
9. **In progress**
10. **In progress**
11. **In progress**
12. **In progress**
13. **In progress**
14. **In progress**
15. **In progress**