## F2V Star "The Sun" | "Helios" | "Apollo" | "Helel" | "Lux" | "Lumen" |

<sup>™</sup> = Terrestrial Mass(es)

Possibly look at various Eras mythologies & religions for further name inspiration.

First Planet Out - Rocky Planet - little atmosphere at about .8 terrestrial masses, 0 moons

- Maia
- Ramiel
- Israfil
- Hyperion

Second Planet Out - Rocky Planet - Eras - (1 TERRESTRIAL MASS), 1 moon

Third Planet Out - Rocky Planet - Dense methane filled atmosphere at about 1.1 terrestrial masses. 2 small moons

- Crinae
- Pontus
- Leto
- Netza
- Azazel

Fourth Planet Out - Rocky Planet - Dense atmosphere, phosphoric planet- appears white due to phosphoric acid atmosphere, surface covered in lakes or oceans of phosphoric acid, possibly frozen ~2.44 terrestrial masses, 1small moon, 1 large moon

- Adriel
- Abaddon

Fifth Planet Out - Rocky Planet - Thin atmosphere, mostly carbon dioxide, frozen water at polar regions, yellow sands due to sulfur, covered in yellow rocky deserts and solidified lava, had former volcanic activity, possibly had liquid water at one point ~.57 terrestrial masses, 3 small moons

- Dumah

Asteroid belt between rocky and gas planets? Possibly one-two more rocky planets? Likely a lot of space between the rocky planets and gas giants as gas giants generally form farther out than rocky planets..

Sixth Planet Out - Gas Giant - Primarily Hydrogen and Helium at about 14.7 terrestrial masses, 70 moons, 12 being major moons

- Selene
- Cronus
- Acheron

- Minthe
- Raziel
- Apollyon