

The Planets of our solar system

Complete the table as fully as you can: research the answers online, but think of the planet you live on:

I use the Oceanhero search engine to try to off-set some of the damage being done by plastic production around the world.

Consider using a different search engine; check out these links before you start: <https://youtu.be/icv88p42UD0/>

<https://www.ecosia.org/>

Size order: (Biggest mass first)	x the mass of the Earth	Planet Name	Named after	Consists of
1 st	x 318	Jupiter		
2 nd				96% hydrogen, 3% helium
3 rd		Neptune		
4 th		Uranus	Greek deity: father of the sky	
5 th	x 1			32% iron, 30% oxygen, 15% silicon, 14% magnesium, 2% nickel
6 th				Rocky surface; iron nickel core
7 th		Mars		
8 th	x 0.06			Silicate surface, iron sulphide core

Extension:

--	--	--	--	--

Unique amongst the planets (3 min video): https://www.youtube.com/watch?v=a_urxI9L5Ak&feature=emb_rel_end

Extension: See where Earth's moon fits on the table, or the moon Oberon

See where the dwarf planet Pluto will fit, can you find information on an Exoplanet to complete a row on the table?