

1. Yes, astronomers discovered dwarf planets, which is Eris and Ceres.
2. Yes, definition of a planet and dwarf planet can be applied to other objects in the universe if it's fulfilled the criteria of a planet and dwarf planet.
3. No, this is not the first time an object in solar system has had its status as a planet taken away.
4. Pluto and Ceres, Ceres and Pluto was originally declared a planet. Shortly after Ceres discovered, astronomers were finding other objects within the same orbit as Ceres and were calling them planets as well. What astronomers didn't know at the time is that they were actually discovering various asteroids in the asteroid belt. In the 1860s Ceres had its status as a planet stripped—ironically, astronomers at that time questioned why a planet would share an orbit with other objects. This is actually why astronomers reclassified Pluto to a dwarf planet in 2006, because of the logic astronomers used in the nineteenth century.
5. There are four main part of informative speech, which is Introduction, main point, conclusion and question & answer. Introduction located on first paragraph, main points are in second until seventh paragraph, conclusion located on eight paragraph, and two paragraph after QnA, and the last Question and Answer located on ninth paragraph.
6. The author took the definition of planet and dwarf planet from NASA's website and she got information about Ceres, which originally deemed as planet, later to be downgraded to dwarf planet from Wikipedia.
7. The main points of the speech was the difference between planet and dwarf planet which is whether the planet cleared the area around its orbit or not.