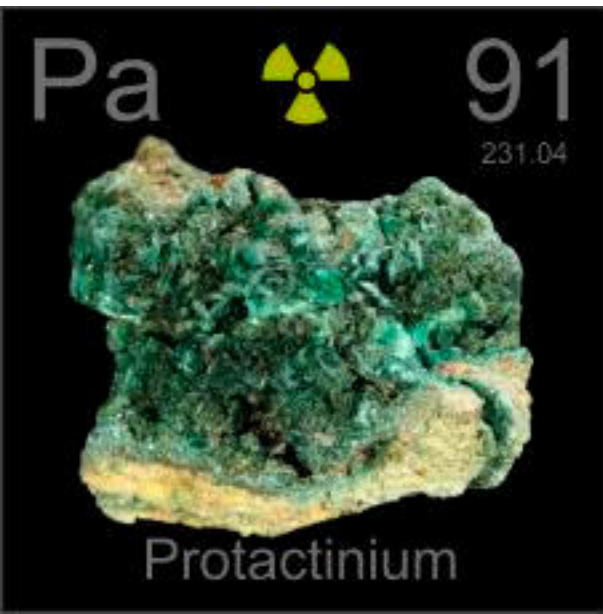


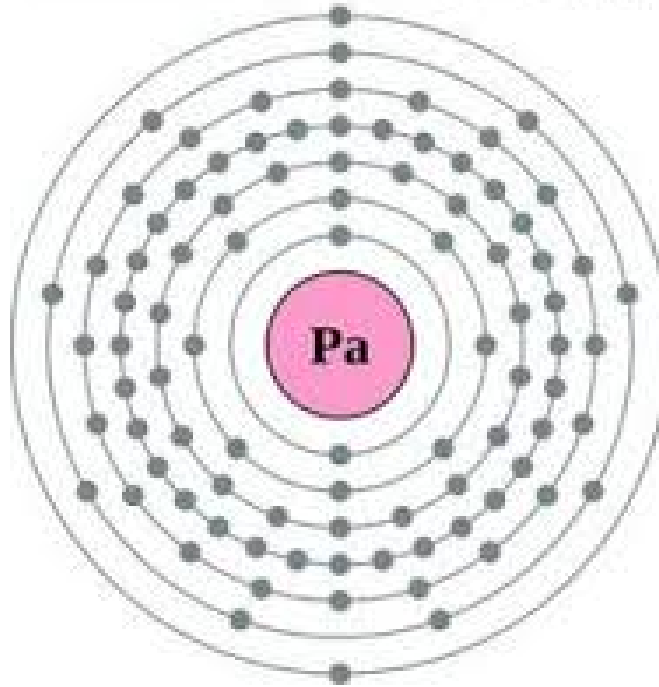
Protactinium is a radioactive material. It is a metal and it is very rare. This is not a very useful material, it is not used in anything and it's main function is just research. Sounds bad, but it is actually pretty cool. Read on for more!



This element is number 91 and not very common at all. This element structure is 91 electrons, 91 and 140 neutrons. This atom is most stable in it's oxidation form. It reacts with water, oxygen, acids, and steam.

**91: Protactinium**

**2,8,18,32,20,9,2**



This element was discovered in 1937 by Kasimir Fajans and Otto Göhring. They found it when they were studying uranium. It is rare and found in Germany. Its name comes from "protos", which means first.



This element has no real uses. It only really can be used to research, but it is still cool.