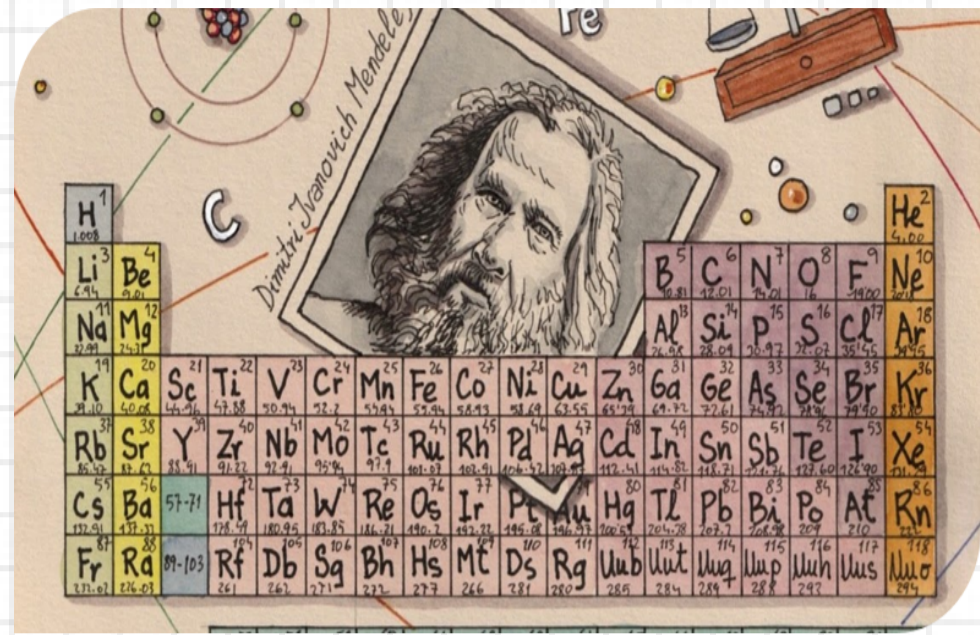


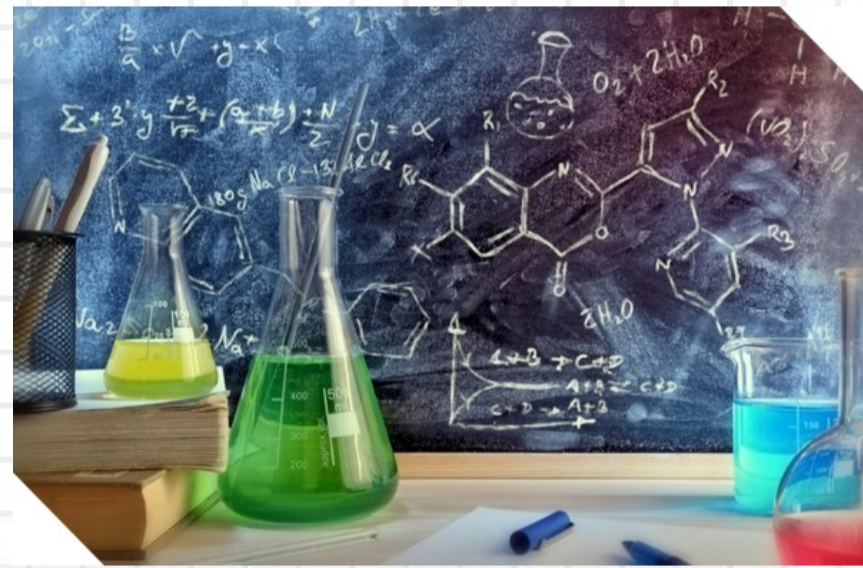
The Periodic Table

What is its origin?



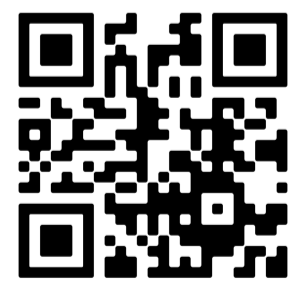
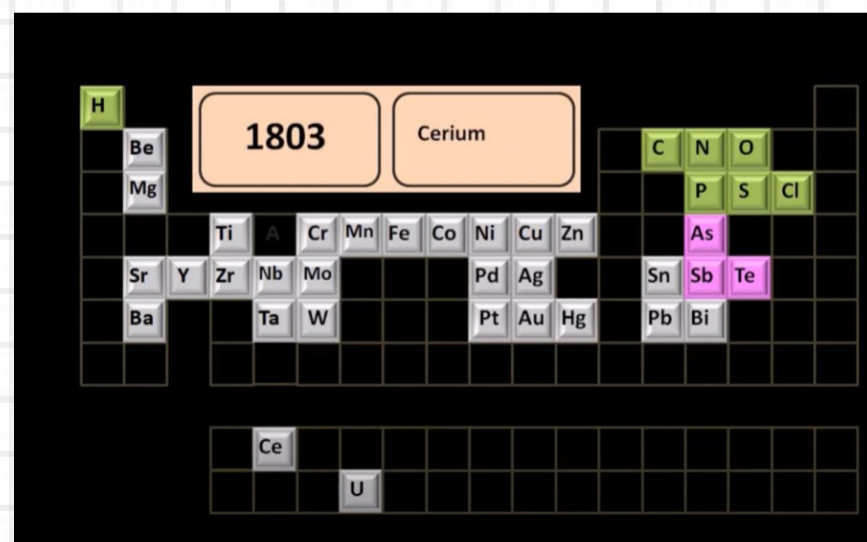
In 1869 Dimitri Mendelèiev created a periodic table to list all the chemical elements, even those that were still undiscovered

What is a chemical element?



It is a type of matter made up of atoms of the same type, with a determinate number of protons in its nucleus

When were they discovered?



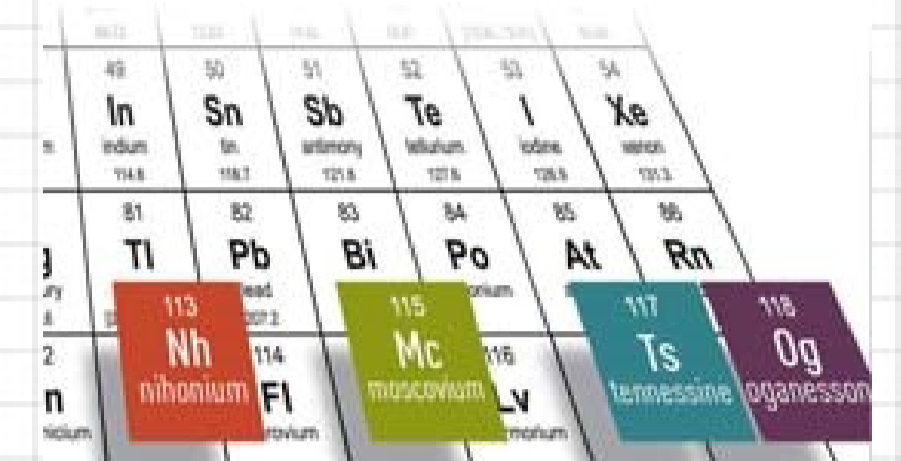
In 1789 Martin Klaproth discovered uranium and named it after the planet Uranus



Orders all elements by their atomic number with periodic tendencies and lists all elements with similar behavior in the same column or group. It is regulated by IUPAC.



What were the latest ones?



The last chemical elements discovered were: nihonium, moscovium, tennessine and oganesson.

Have all the elements been discovered?



The Scientific Community suggests that the periodic table must evolve, but... in what direction?

Curiosities of the names on the periodic table



There is no "J" in any of the names of the 118 chemical elements that are currently on the periodic table!