Chemistry notes:

Lesson 4, continued from notes in notebook

10/15/2020

* Magnetic poles can manipulate beta and alpha particles while Gamma rays have no charge.
* Alpha is 2+ ά
* Betta is 1- charge β
* Gamma rays have no charge γ
* In Chemistry products are on the right and the reactants are on the left
* Gamma rays have no charge or mass, but are usually accompanied by both alpha and beta

|  |  |  |  |
| --- | --- | --- | --- |
|  | Alpha | Beta | Gamma |
| Symbol |  |  |  |
| Mass(amu) |  |  |  |
| Mass(kg) |  |  |  |
| charge |  |  |  |