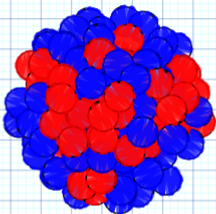


URANIUM-235

Charge(e)



Noyau

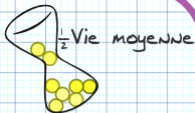


✓	E.-M.
✓	Gravit ^o
✗	faible
✓	Forte

↓
Fission

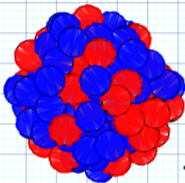
↓
Helium-4 (α)

Césium-137



Chargé(e)

Noyau



✓	E.-M.
✓	Gravit ^o
✓	faible
✓	Forte

Neutrino (ν)

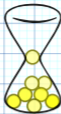
Photon (γ)

Électron (e^-)

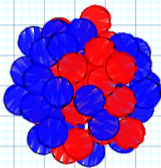
Technetium-99

Charge(e)

$\frac{1}{2}$ Vie courte



Noyau



✓	E.-M.
✓	Gravit ^o
✗	faible
✓	Forte



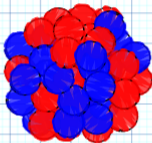
Photon(γ)

Sélénium-82

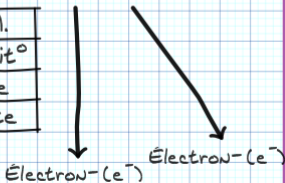


Chargé(e)

Noyau



✓	E.-M.
✓	Gravit ^o
✓	faible
✓	Forte

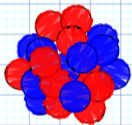


POTASSIUM-40



Charge(e)

Noyau



Neutrino(ν)

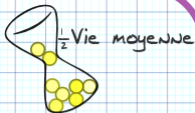
✓	E.-M.
✓	Gravit ^o
✓	faible
✓	Forte

Électron(e^-)

Positon(e^+)

Carbone-14

Charge(e)



Noyau



✓	E.-M.
✓	Gravit ^o
✓	faible
✓	Forte

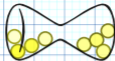
Neutrino (ν)

Électron (e^-)

Helium-4

Stable

Charge(e)

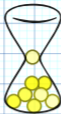


Noyau



✓	E.-M.
✓	Gravit ^o
✗	faible
✓	Forte

$\frac{1}{2}$ Vie courte



Neutron

Neutre

Noyau



✗	E.-M.
✓	Gravit ^o
✓	faible
✓	Forte

Électron- (e^-)

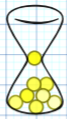
Neutrino (ν)

Particule

Boson de Higgs

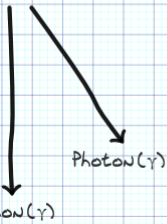
Neutre

$\frac{1}{2}$ Vie courte



H^0

X	E.-M.
X	Gravit ^o
X	faible
X	Forte

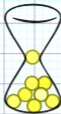


Particule

Muon

Charge(e)

$\frac{1}{2}$ Vie courte



μ^+



✓	E.-M.
✓	Gravit ^o
✓	faible
✗	Forte

Neutrino(ν)

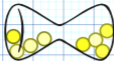
Electron(e^-)

Particule

Électron

Charge(e)

Stable



e^-

A small, solid black dot representing an electron, positioned to the right of the e^- symbol.

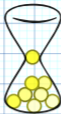
✓	E.-M.
✓	Gravit ^o
✓	faible
✗	Forte

Particule

Positron

Charge(e)

$\frac{1}{2}$ Vie courte



e^+



✓	E.-M.
✓	Gravit ^o
✓	faible
✗	Forte



Photon(γ)

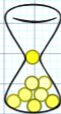
Photon(γ)

Particule

Quark

Chargé(e)

$\frac{1}{2}$ Vie courte



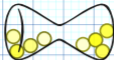
✓	E.-M.
✓	Gravit ^o
✗	faible
✓	Forte

Particule

Neutrino

Neutre

Stable



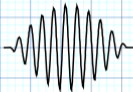
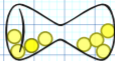
✗	E.-M.
✗	Gravit ^o
✓	faible
✗	Forte

Particule

Photon

Neutre

Stable



✓	E.-M.
✗	Gravit ^o
✗	faible
✗	Forte