

atom

[Quasimodo]

- have overall charge
- become ion
- have energy
- become stable
- combine form
- emit light
- have neutrons
- have charge of zero
- combine with other atoms
- have neutral charge

[conceptNet] has properties...

- very very small

[conceptNet] is a type of...

- substance
- material

google-autocomplete

- why does atom have nucleus

from quasimido

- atom have nucleus
- atom has property nucleus

they are both...

- has trait unstable
- stay together
- have charge
- become stable
- has trait stable
- has property small
- have positive charge
- can work
- become radioactive
- be in biology

from quasimido

- nucleus be in atom
- nucleus relate to atom
- nucleus be most located in atom
- nucleus be densest part of atom

they are both...

- has trait unstable
- stay together
- have charge
- become stable
- has trait stable
- has property small
- have positive charge
- can work
- become radioactive
- be in biology

nucleus

[Quasimodo]

- be considered as a control center of the cell
- be in cell
- be regarded as the control center of the cell
- do in cell
- be known as the control center of the cell
- has property most of the mass
- has property the brain
- has property cell
- be visible in elodea
- be called as the director of the cell

[conceptNet] is a type of...

- organelle
- center
- neural structure

google-autocomplete

- why do atoms transfer electrons in ionic bonding
- why do atoms lose electrons
- why do atoms have the same number of electrons and protons
- why do atoms share electrons in covalent bonds
- how do atoms share electrons in covalent bonds
- how do atoms share electrons
- why do atoms share electrons in covalent bonds quizlet
- why do atoms share electrons
- how do atoms lose electrons

from quasimido

- atom lose electrons
- atom have electrons
- atom share electrons
- atom move around electrons
- atom need electrons
- atom give up electrons
- atom attract electrons
- atom give away electrons
- atom can share electrons
- atom shared electrons

they are both...

- have charge
- have energy
- emit light
- has property charged
- has trait stable
- have kinetic energy
- have mass
- can be
- run out of energy
- give off light

google-autocomplete

- how do electrons stay in the atom
- why do electrons move in atom
- why do electrons stay in the atom
- how do electrons move between atoms to create electricity
- how do electrons move in an atom

from quasimido

- electrons be in atom
- electrons leave atom
- electrons move in atom
- electrons be part of atom
- electrons fly off atom
- electrons move to atom
- electrons be attracted to atom
- electrons travel in atom
- electrons fill up orbitals in atom
- electrons be most important part of atom

they are both...

- have charge
- have energy
- emit light
- has property charged
- has trait stable
- have kinetic energy
- have mass
- can be
- run out of energy
- give off light

google-autocomplete

- how do electrons spin around the nucleus
- why do electrons spin around the nucleus
- how do electrons move around nucleus
- why do electrons fall into the nucleus
- why does electron move around nucleus
- why do electrons revolve around nucleus
- how do electrons surround the nucleus
- why does electron revolve around nucleus
- why do electrons orbit far away from atomic nuclei
- how does electron move around nucleus
- how do electrons circle the nucleus
- why do electrons orbit nucleus
- how do electrons orbit the nucleus
- why do electrons surround the nucleus
- why do electrons not collapse into nucleus
- how does electron revolve around nucleus
- how do electrons stay around nucleus
- how do electrons orbit the nucleus of an atom
- why does electrons orbit nucleus

from quasimido

- electrons move around nucleus
- electrons fall into nucleus
- electrons revolve around nucleus
- electrons surround nucleus
- electrons fall in nucleus
- electrons stay around nucleus
- electrons get attracted to nucleus
- electrons fly into nucleus
- electrons go into nucleus
- electrons enter nucleus

they are both...

- have charge
- has trait stable
- be in atom
- can work
- can spin
- become excited
- has trait unstable
- can decay
- can function
- can do

from quasimido

- nucleus can emit electrons
- nucleus emit electrons

they are both...

- have charge
- has trait stable
- be in atom
- can work
- can spin
- become excited
- has trait unstable
- can decay
- can function
- can do

electrons

[Quasimodo]

- be in atom
- have mass
- leave atom
- have energy
- move around the nucleus
- have negative charge
- move around nucleus
- have charge
- orbit the nucleus
- has movement spin

[conceptNet] is a type of...

- lepton