- 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 - very small [conceptNet] is a type of... - substance - material from quasimido from quasimido - atom lose electrons - electrons be in atom - electrons leave atom - atom have electrons - atom share electrons - electrons move in atom - atom move around electrons - electrons be part of atom - atom need electrons - electrons fly off atom - atom give up electrons - electrons move to atom - atom attract electrons - electrons be attracted to atom - atom give away electrons - electrons travel in atom - electrons fill up orbitals in atom - atom can share electrons - electrons be most important part of atom - atom shared electrons they are both... they are both... - have charge - have charge - have energy - have energy - emit light - emit light - has property charged - has property charged - has trait stable - has trait stable - have kinetic energy - have kinetic energy - have mass - have mass - can be - can be - run out of energy - run out of energy - give off light - give off light google-autocomplete google-autocomplete - share - move in - lose - stay in the - share - move in an - stay in the - lose electrons from quasimido from quasimido - atom have nucleus [Quasimodo] - nucleus be in atom - atom has property nucleus - be in atom - nucleus relate to atom - have mass - nucleus be most located in atom they are both... - leave atom - nucleus be densest part of atom - have energy has trait unstable stay together - move around the nucleus they are both... have charge - have negative charge - has trait unstable become stable - move around nucleus - stay together - have charge has trait stable has property small have charge - orbit the nucleus - become stable have positive charge - has movement spin - has trait stable can work - has property small become radioactive [conceptNet] is a type of... - have positive charge be in biology - elementary particle - can work - lepton - become radioactive google-autocomplete - wave propagation be in biology have - particle 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 from quasimido - can work - nucleus can emit electrons - can spin - nucleus emit electrons - become excited - has trait unstable - can decay they are both... - can function - have charge - can do - has trait stable - be in atom google-autocomplete - can work - can spin - revolve around - become excited - orbit - has trait unstable - fall into the - can decay - not collapse into - can function - spin around the - orbit far away from atomic - can do - orbit - revolve around the - not fall into - not jump into the - revolve around - never fall into - not fall in - move around - spin around the - stay around - orbit the - move around - circle the - surround the - move around - revolve around 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

- neural structure

- center

- be called as the director of the cell

[conceptNet] is a type of...

<u>atom</u>

[Quasimodo]