

Match IT

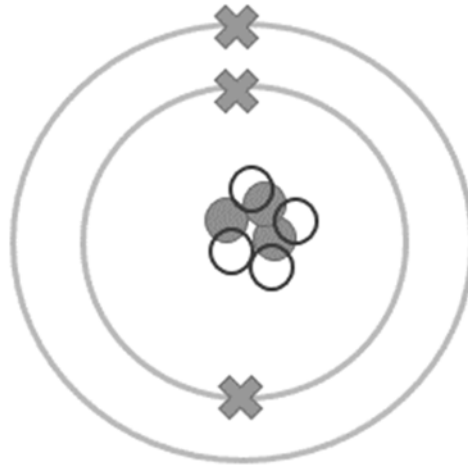
Draw lines to match up the key words with the definitions.

Atom	Positively charged subatomic particle
Ion	Formed from two or more elements by chemical reactions
Isotope	A substance which cannot be broken down chemically
Neutron	A charged particle
Proton	The smallest part of an element
Electron	Atom of an element with a different number of neutrons
Nucleus	Negatively charged subatomic particle
Element	Part of atom which contains neutrons and protons
Compound	Subatomic particle with no charge

Label IT

Label the diagram.

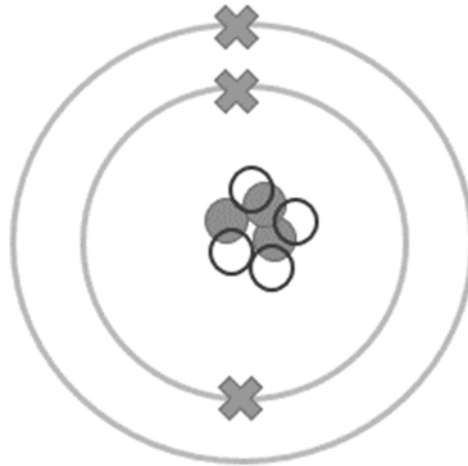
Using the periodic table to help you, write as much information about this atom as you can.



Match IT and Label IT

Match the key word to the definition.










Use the key words to label the diagram.



Neutron
Proton
Electron
Nucleus
Shell

Negatively charged subatomic particle
Part of atom which contains electrons
Subatomic particle with no charge
Positively charged subatomic particle
Part of atom which contains neutrons and protons

Dominoes

Formed from two or more elements by chemical reactions	Ion 
A charged particle	Nucleus 
Part of atom which contains neutrons and protons	Atom 
The smallest part of an element	Neutron 
Subatomic particle with no charge	Isotope 
Atom of an element with a different number of neutrons	Electron 
Negatively charged subatomic particle	Shell 
Part of atom which contains electrons	Element 
A substance which cannot be broken down chemically	Proton 
Positively charged subatomic particle	Compound 