Definitions

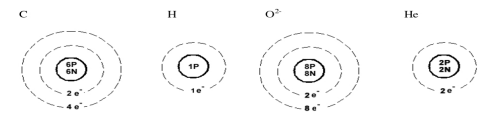
Molecule- a group of atoms held together by **covalent bonds** that displays all the properties of that compound. (Usually 2 or more non-metals in covalent bond(s))

Compound- a substance that is formed from different types of atoms and can be broken into its constituents by chemical reactions.

Fill in the blank

Charged atoms form _ionic_ bonds. Atoms that share electrons form _covalent__ bonds. The two types of this bond are _nonpolar__ _covalent__ bonds and _polar____ _covalent__ bonds. Two polar molecules containing hydrogen may bond using _hydrogen_ bonds.

Draw the atomic structure of the following atoms:



Identify how many protons and electrons are in each element.

		C	Be	Fe ²⁺	Si	Cl ⁻	
Neutrons		6	5	30	14	18	
Protons		6	4	26	14	17	
Ele	ectrons	6	4	24	14	168	
17		11				Electron	ıs

average atomic mass of Boron?

Page 1