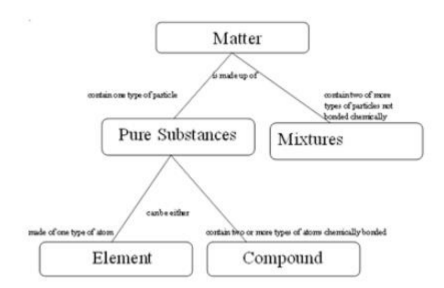
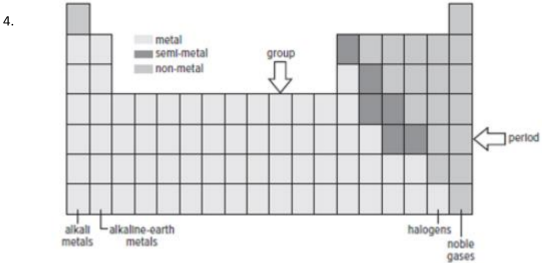
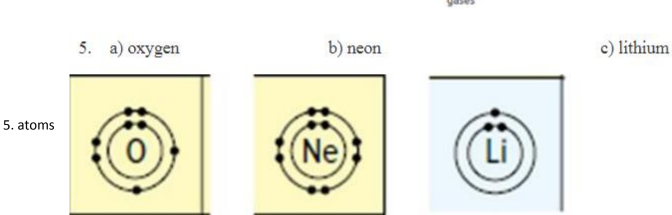
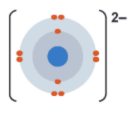
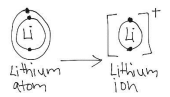
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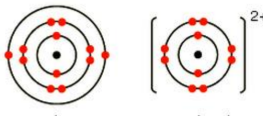


ions

Oxide ion

Neon forms no ion as it is stable

- 6. Atoms with a full valance shell of electrons are less reactive than elements without filled valance shells. Most reactive elements are those with one valence electron or one fewer valence electron from a full valence shell.
- 7. a) The element has atomic number 12 b) the full chemical name of the element is magnesium.



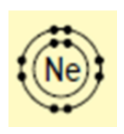
- magnesium atom,
- magnesium ion,
- d) The element forms this ion because losing two electrons makes it have a filled valence shell.
- 8. a) If this model represents an atom, which is neutral, it is neon; it has 10 electrons and 10 protons. b) If this model represents an ion with a charge of 2+ it would be magnesium. Magnesium has 12 protons and with 10 electrons it would have a 2+ charge. c) If this model represents an ion with a charge of 1– it is fluorine. Fluorine has 9 protons so with 10 electrons it would have a 1– charge.

9. Properties of Neutral Atoms

Symbol	Atomic Number	Number of Electrons	Number of Protons
Ne	10	10	10

Symbol	Atomic Number	Number of Electrons	Number of Protons
Li	3	3	3
Ca	20	20	20
Ar	18	18	18

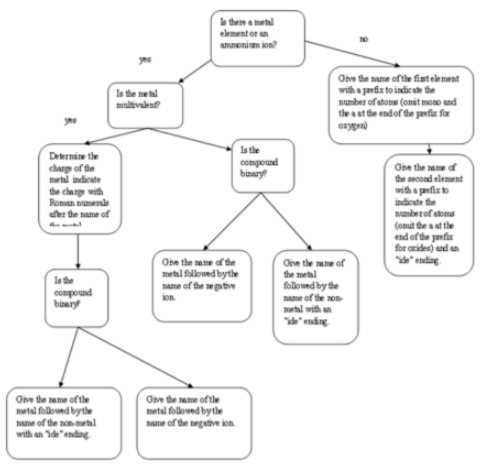
10. 10. Noble gases are relatively inert because they don't form chemical bonds. Atoms form chemical bonds by sharing or exchanging electrons so that they have a filled valence shell. As seen in the Bohr diagram for neon, the noble gases already have filled valence shells so they are stable without bonding.



- 11. One trend is that atoms get larger (number of orbits increase)as you move down a group in the periodic table so sodium atoms are large than lithium atoms. Another trend is that the alkali metals become more reactive as you move down the group, so sodium is more reactive than lithium. Group #1,2,13-17 the second # is the amount of valence electrons. The size of the atom decreases from left to right in a period as attraction to the nucleus increases.
- 12. a) LiCl b) ZnS c) CuCl₂ d) NH₄CH₃COO e) Mn(NO₃)₃ f) Co₃(PO₄)₂
- 14. a) SO₂ b) SiBr₄ c) PCl₅ d) N₂O₃
- 15. a) Multivalent means that chromium can form ions with more than one charge. b) Chromium can form 3+ and 2+ ions. c) Chromium and chlorine can form CrCl₃, which is chromium(III) chloride, and CrCl₂, which is chromium(II) chloride.
- 16. a) sulfur dichloride is a covalent compound b) aluminum bromide is an ionic compound c) nickel(II) sulfate is an ionic compound d) diphosphorus pentoxide is a covalent compound
- 17. Ionic bonds are formed by a strong attraction between oppositely charged ions. The metal element loses one or more electrons to the non-metal element so that they form positive and negative ions. This transfer of electrons results in full valence shells for each type of ion. Covalent bonds form when two or more non-metal atoms share valence electrons to result in full valence shells for each atom in the molecule. Both types of bonds are the same because they allow the atoms to have filled valence shells. The types

of bonding are different because, in the case of ionic bonding the electrons are transferred, and in the case of covalent compounds the electrons are shared.

19. An example is given below



- 21. a) The first diagram on the left is beryllium Be. This is determined by the four dots shown representing the four electrons in a neutral beryllium atom. The second diagram from the left is carbon, C, as determined by its six electrons. The third diagram from the left is oxygen, O, as determined by the eight electrons. The diagram on the right is neon, Ne, as determined by the ten electrons shown.
- b) Each of these elements belongs to the same period but not the same group. They belong to the second period. You know they belong to the second period because they all have valence electrons in the second circle from the center in the diagram.
- c) A decrease in atomic size as you proceed from left to right across the period.

- 23. Since Nitrogen is Diatomic The chemical formula for nitrogen as it exists in air is N_2 . Although nitrogen exists as a molecule it is an element, not a compound. Compounds are made up of two or more different types of atoms and nitrogen molecules only contain nitrogen atoms.
- 27. a) The chemical formula for sodium fluoride is NaF.
 - b) Sodium fluoride is an ionic compound because it is made from a metal, sodium, and a non-metal, fluorine.
 - c) This compound should have a high melting point, be hard and brittle, and conduct electric current when liquid or dissolved.
 - d) When sodium and fluorine react to form sodium fluoride the sodium atom loses an electron to form a 1+ ion and the fluorine gains an electron to form the 1– fluoride ion. The oppositely charged ions are attracted together to form ionic bonds.
- 28. Covalent compounds are also appropriately called molecular compounds because the smallest particle of a covalent compound would be a molecule of that compound.