8th Grade Science Vocabulary Quiz 17

- 1. <u>A</u> The largest group of elements on the periodic table; elements that are: malleable, have luster and conduct electricity. A.metals B.neutron C.atomic nucleus D.atomic mass
- 2. C Basic unit of matter; smallest component of an element. A.reactivity B.proton C.atom D.neutron
- C The center of an atom; the home of the protons and neutrons; this is also where atomic mass comes from.
 A.atomic number B.electron C.atomic nucleus D.valence electron
- 4. D The ability of an element to chemically react with another. A.proton B.valence electron C.atomic nucleus D.reactivity
- 5. <u>B</u> The force that objects exert on each other because of their masses. A.electron B.gravity C.atomic mass D.element
- 6. <u>B</u> Neutrally charged particles located in the nucleus of an atom. A.luster B.neutron C.electron shells D.valence electron
- 7. <u>A</u> An electron in the outer shell associated with an atom. A.valence electron B.atomic mass C.proton D.atom
- 8. D A pure substance made of only one type of atom. A.atomic nucleus B.gravity C.proton D.element
- 9. D The ability to reflect light off of a surface (shiny). A.element B.neutron C.atomic mass D.luster
- 10. <u>B</u> Regions surrounding the atomic nucleus containing a specific number of electrons. A.neutron B.electron shells C.metals D.valence electron
- 11. D The number of protons and neutrons. A.valence electron B.gravity C.atomic number D.atomic mass
- 12. D This is the identity of an element; this is the number of protons an element has in it's nucleus.
 A.element B.electron shells C.atom D.atomic number
- 13. <u>A</u> Positively charged particles located in the nucleus of an atom. A.proton B.metals C.valence electron D.compound
- 14. D Negatively changed particles with very little mass located in the electron cloud surrounding the nucleus of an atom.
 A.electron shells B.neutron C.metals D.electron
- 15. C Two or more elements chemically combined. A.proton B.atomic number C.compound D.gravity