**Name: Period: Seat#:**

**Worksheet #10**

**The questions are in chronological order. You do not need full sentences.**

1. Where does an element take its identity from?
2. How much gold (Au) is extracted per ton of rock ore?
3. How much does a gold (Au) bar weigh and how much is it worth?
4. Why is copper (Cu) so widely sought on the world market and New York Mercantile Exchange?
5. What is copper (Cu) combined with to make bronze?
6. What makes metals like Copper (Cu) conductive to electricity?
7. Bronze is an alloy. What is an alloy and why are they preferable at times?
8. How does the atomic arrangement of atoms lead to its crystal structure like was seen in the sample of bronze with gold (Au) and tin (Sn) atoms?
9. What is the atomic number and what does the atomic number indicate?
10. Most of the periodic table is made of what type of
 elements?
11. How did early chemists like Mendeleev classify the
 elements?
12. How is the periodic table structured with regard to
 elements with similar properties?
13. What makes noble gases stable?

1. Why is an alkali metal element like Sodium (Na) so
 reactive?
2. What does chlorine (Cl) do for sodium (Na+)? What tasty
 substance is produced when this happens?
3. What powers explosions and fire?
4. What elements are basic to all living things?
5. Why is Carbon (C) so good for forming the structure
 of life?
6. What are at least three (3) other elements that are
 used for life functions and what are their uses?
7. Why are cyanobacteria from places like volcanic
 pools so important for the production of oxygen in our
 atmosphere?
8. What was the original element formed moments after
 the Big Bang? What then created higher order
 elements?
9. How does silicon shape our technological reality?
10. How are rare earth elements like neodymium (Nd)
 important to our technological world?
11. What is an isotope like Carbon-14?
12. How can an isotope like Carbon-14 be used to date
 dead organisms?
13. What is an unstable radioactive isotope?
14. Why don't the man-made radioactive elements exist
 for very long?