## Bill Nye the Science Guy Atoms and Molecules

| 1.  | Things are made up of pieces of stuff.                                                                                                                               |                                   |
|-----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|
| 2.  | "Atoms" is from a Greek word meaning                                                                                                                                 |                                   |
| 3.  | The heavy particles of the atom are in the The are on the outside. Atoms are mostly                                                                                  | particles                         |
| 4.  | and are found in the nucleus. T and, respectfully nucleus at a distance away.                                                                                        | Their charges are buzz around the |
|     | nucleus at a distance away.                                                                                                                                          |                                   |
|     | Electrons each other and move around so fast that the atom acts like a                                                                                               |                                   |
| 6.  | atoms would fit on the head of a pin.                                                                                                                                |                                   |
| 7.  | Atoms are the basic of all matter                                                                                                                                    | r.                                |
| 8.  | When atoms combine, they can make                                                                                                                                    |                                   |
| 9.  | All matter is made of and                                                                                                                                            | _                                 |
| 10. | Water is parts and part<br>because water can be split apart by                                                                                                       | We know this                      |
| 11. | To "see" the spaces in matter, add one cup of water and one cup of<br>volume is two cups, since alcohol has a lot or<br>between molecules, where water molecules can | f                                 |
| 12. | The number of in the nucleus makes the atoms different arranged on a The number number of protons.                                                                   |                                   |
| 13. | elements occur naturally.                                                                                                                                            |                                   |
| 14. | NaCl is, C <sub>3</sub> H <sub>5</sub> N <sub>3</sub> O <sub>9</sub> is nitro-glycerine used to make                                                                 |                                   |
| 15. | Inside protons and neutrons are These are studies by a                                                                                                               |                                   |
| 16. | Everything in the universe is either or matter are                                                                                                                   | . The smallest pieces of          |
| 17. | is in every living thing, like us of this element's compounds.                                                                                                       | chemistry is the study of         |

## Bill Nye the Science Guy Atoms and Molecules

## ANSWER KEY

- 1. Things are made up of TINY pieces of stuff.
- 2. "Atoms" is from a Greek word meaning UNCUTABLE.
- 3. The heavy particles of the atom are in the MIDDLE / NUCLEUS. The LIGHT particles are on the outside. Atoms are mostly EMPTY SPACE
- 4. PROTONS and NEUTRONS are found in the nucleus. Their charges are POSITIVE and NEUTRAL, respectfully. ELECTRONS buzz around the nucleus at a HUGE distance away.
- 5. Electrons REPEL each other and move around so fast that the atom acts like a SOLID.
- 6. ONE MILLION atoms would fit on the head of a pin.
- 7. Atoms are the basic BUILDING BLOCKS of all matter.
- 8. When atoms combine, they can make MOLECULES
- 9. All matter is made of ATOMS and MOLECULES
- 10. Water is TWO parts HYDROGEN and ONE part OXYGEN. We know this because water can be split apart by ELECTROLYSIS
- 11. To "see" the spaces in matter, add one cup of water and one cup of ALCOHOL. The total volume is LESS THAN two cups, since alcohol has a lot of EMPTY SPACE between molecules, where water molecules can FILL
- 12. The number of PROTONS in the nucleus makes the atoms different. Elements have been arranged on a PERIODIC TABLE. The ATOMIC number represents the number of protons.
- 13. 92 elements occur naturally.
- 14. NaCl is SALT, C<sub>3</sub>H<sub>5</sub>N<sub>3</sub>O<sub>9</sub> is nitro-glycerine used to make DYNOMITE.
- 15. Inside protons and neutrons are QUARKS. These are studies by a NUCLEUR PHYSICIST
- 16. Everything in the universe is either ENERGY or MATTER. The smallest pieces of matter are ATOMS.
- 17. CARBON is in every living thing, like us. ORGANIC chemistry is the study of this element's compounds.