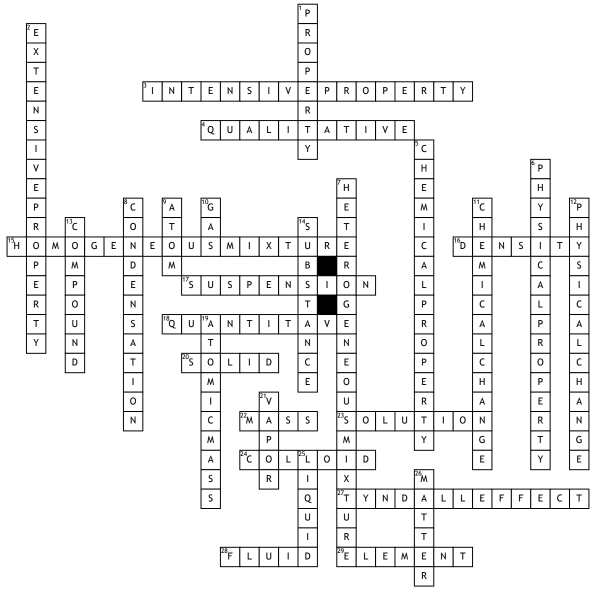
## Matter vocabulary crossword puzzle



## Across

- 3. property of a substance that do not depend on the amount of the substance present
- **4.** related to the description of something in non numerical terms
- 15. a mixture with a uniform composition
- 16. the quantity of mass per unit volume
- 17. a heterogeneous mixture containing particles large enough to settle
- ${\bf 18.}\ {\bf related}\ {\bf to}\ {\bf the}\ {\bf description}\ {\bf of}\ {\bf something}\ {\bf in}\ {\bf numerical}\ {\bf terms}$
- **20.** a state of matter where the shape is constant and rigid, where the volume is constant, and where the particles vibrate in a fixed position
- 22. the amount of matter in a oblect
- 23. a homogeneous aqueous mixture
- 24. a homogeneous mixture in which the paricles are indefinitly suspended in the medium which may be a gas, a liquid, or a solid
- **27.** the effect that occurs when light is scattered through a colloid, causing the light beam light beam to become visible as it travels through the mixture

- **28.** a state of matter that has no fixed shape or structure, such as a liquid or gas
- **29.** one of the primary substances that make up matter and cannot be chemically broken sown or converted into other substances; defined by the atomic number

## Dowr

- 1. the physical and chemical characteristics of a substances or element
- **2.** properties of a substance that are dependent on the amount of a substance present
- **5.** properties that include all of the possible chemical changes that a sample of matter can go through
- ${\bf 6.}$  properties that describe matter including color, feel ,smell, boiling point, melting point, and density
- ${\bf 7.}$  a mixture with a non uniform composition in which the individual components are distinct and visible
- 8. the process by which a sample of matter changes from a gasous state to a liquid state
- **9.** the smallest unit of an element that has all the properties of that element containing a nucleus within an electron cloud

- 10. a state of matter where the shape and volume are variable and dependent on the shape of the closed container and where the particles are completely independent of an alter
- 11. a change that occurs when a new substance is created with different properties; observable as a color change, the production of a gas or a precipitate, or the realease of heat or light
- **12.** a change that does not change the chemical identity of a substance, such as changes of phase, temperature, shape or concentration
- **13.** a substance compsed of multiple elements combined in fixed proportions
- 14. elements or compounds that can only be seperated or combined to make substances with new properties by means of chemical reaction
- 19. the mass of a single atom
- **21.** the gaseuous of a sample of matter that would other wise be a liquid or gas at room temperature
- **25.** a state of matter where the shape is variable and dependent on the shape of the container, the volume is constant, and the particles move independently within the substance
- 26. anything that has volume or mass