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chapter 2 vocab

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| **Across****2.** a property that depends on the type of matter in a sample, not the amount of matter**4.** fixed volume but no fixed shape; takes shape of container**8.** a change that produces matter with a different composition than the original matter**14.** anything that has mass and takes up space **15.** separating a substance using its boiling point**16.** A solid that forms from a solution during a chemical reaction**17.** substance made up of two or more atoms**19.** property that can be observed or measured without changing the look**22.** process of separating solids from liquids**23.** Matter that has a uniform and definite composition**25.** change in substance but doesnt involve a change in how it looks**26.** a one or two letter representation of an element**27.** process that changes one set of chemicals into another set of chemical | **Down****1.** element or compound produced by a chemical reaction**3.** not uniform in composition; different throughout**5.** property that depends on the amount of matter in a sample**6.** the ability for a substance to undergo a chemical change**7.** another name for solution; uniform throughout is the same**9.** amount of matter in an object **10.** matter that exists in the gas state but is generally a liquid or solid at room temperature**11.** no definite shape or volume**12.** element or compound that enters into a chemical reaction**13.** A combination of two or more substances that are not chemically combined**18.** definite shape and volume**20.** any part of a sample with uniform composition and properties **21.** can be found on periodic table; cant be broken down**24.** another name for homogeneous mixture |