



Student Name: _____ Classroom: _____ Date: _____

Have you ever looked up at clouds and wondered where they come from or what they are made of? Clouds may look soft and fluffy, **(sit, if, but)** they are wet and cold. Clouds **(are, event, will)** made of tiny drops of water. **(The, Silk, excellent)** fluffiest clouds also have frozen crystals **(woman, of, under)** ice. There are always small particles **(introduce, to, of)** water in the air. Usually we **(prefer, tell, cannot)** see them. Most of the time **(the, happy, wind)** water particles are spread very far **(apart, flower, together)**. To make clouds, the water particles **(engine, double, have)** to come together. This process is **(sell, refer, called)** condensation. But how does this happen?

(journey, Have, cloud) you ever seen clouds in the **(sky, will, rhythm)** pass overhead and change shape? Air **(tells, is, wild)** always moving. Warm air rises. Have **(everybody, nobody, you)** ever seen the steam rise from **(kettle, a, grip)** pot of boiling water? That steam **(is, straight, hidden)** water vapor. It is water that **(melodic, agreeable, has)** turned from a liquid to a **(gas, dare, occur)**. Something similar happens when clouds are **(smile, these, formed)**. When the sun shines on a **(profit, lake, train)**, it warms the water. Some of **(ornament, that, said)** water is turned from liquid into **(carelessly, invent, vapor)**. The vapor is made up of **(water, respect, glass)** particles in the air. When many **(market, of, dead)** those water particles come together, they **(solid, kindly, form)** a cloud.