Curriculum-Based Measurement: Maze Passage	: Student Copy #/Cor	rect:#/Errors:
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 (omament, 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.