Name:	Date:
Topic: A	Matter
Mata (Skill Assessed: Ability to iden	c hing ntify the different states of matte
Instructions: Read each item carefully and	
corresponds from "Column B" to "Column A.	<u></u>
Column A	Column B
1. This entity has mass and takes up	space a. Liquid
2. Ice cubes can be classified as	b. Solid
3. Juice, water, and tea can all be cla	assified as c. Matter
Multiple (Skills Assessed: Ability to a	
Instructions: Read each question carefully	, then circle the correct answer.
1. All matter is made up of tiny p	particles called
a. Atoms	
b. Compounds	
c. Substances	
d. Elements	
2. The process whereby a liquid ch	nanges into a gas is called
a. Evaporation	
b. Deposition	
c. Sublimation	
d. Condensation	

Secondary Cohort Group A

Fill in the blank

(Skills Assessed: Ability to infer the correct responses)

<u>Instructions</u>: Complete the statements below by filling in the blanks with the <u>appropriate words</u>.

Close, Lots, Slide, Particles

51635, 2615, 51145, 14116155						
 Solids have particles that are together. 						
2. Gasses have lots of space between the						
Drag and Drop						
(Skills Assessed: Ability to infer the correct responses)						
Instructions: Read each statement carefully, then Drag the correct word from the						
options provided and Drop it into the space to complete each sentence.						
Solids Gas Liquid Chlorine						
1. An example of a gas is						
2. Strong, dense, and good conductors of heat are referred to as						
3. The state of matter known as can easily be poured.						