

Computer generate
OR

Expectation: use a Ruler to Create Chart:
Underline answer parts.

2. Complete the table below to describe the different states of matter.

STATE	DESCRIPTION	EXAMPLE
	Particles are packed tightly and don't change positions.	
Liquid	Particles have more _____ than solid particles. Particles move around and change positions. Particles fit the _____ of a container.	
	Particles have more _____ than liquid particles. Particles move freely and spread out to fill a container.	Air
Plasma	Associated with _____ temperatures Composed of ions and _____ that escape the electron cloud.	

(In Book)