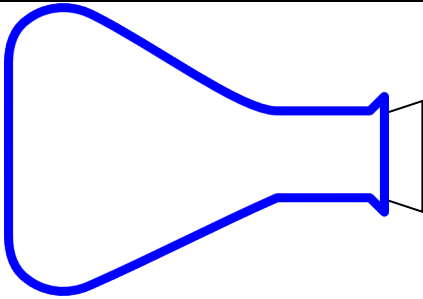


Key:

- O = particle
-) = vibrating or moving very little in position
- > = moving in the direction of the arrow.
- = moving. Each mark shows a greater rate of speed.

O --- > would be a particle moving 3 times the speed of the particle: O - >
 O) would be a particle vibrating in position

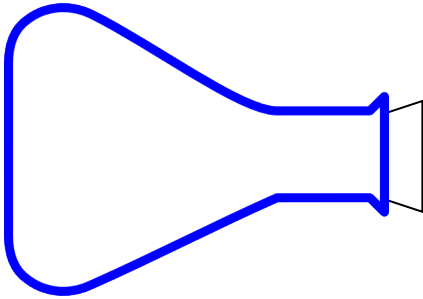
In each container, draw the labeled state of matter using exactly 9 particles.
 (DO NOT turn the page.) Fill in the blanks.



Liquid

The speed of particles of a LIQUID

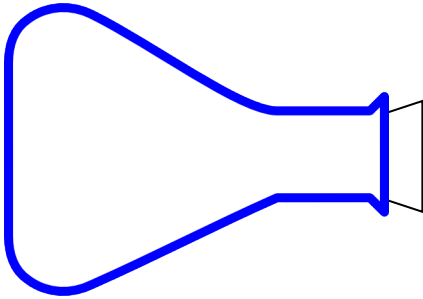
 The shape of a LIQUID is



Solid

The speed of particles of a SOLID

 The shape of a SOLID is

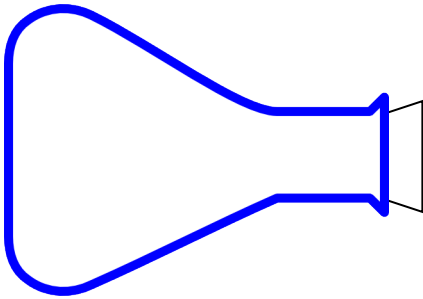


Gas

The speed of particles of a gas

 The shape of a GAS is

Search for plasma images to help you.



Plasma

The speed of particles of a plasma

 The shape of PLASMA is that of

 PLASMA is different because _____
