

**LO: To describe the particles in solids, liquids, and gases.**

- <https://www.youtube.com/watch?v=JQ4WduVp9k4>
- PowerPoint PDF

**Instructions:** Use the information in table 2 to match in table 1.

**Table 1**

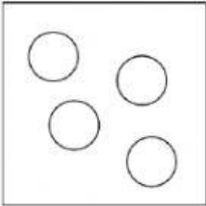
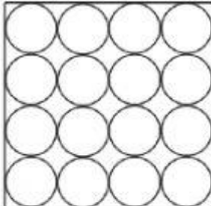
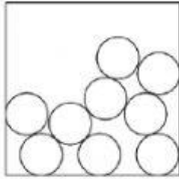
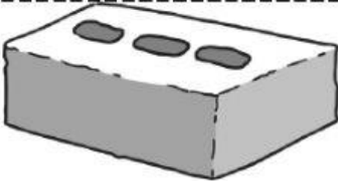
State	Particle arrangement	Particle Properties	Picture
Solid			
Liquid			
Gas			

**You have 2 options to complete this assessment:**

*Option 1:* Copy and paste the information (using your device) from table 2 and match the information with table 1. /*Drop and drag- live worksheets.*

*Option 2:* Cut out the information in table 2 and paste it in table 1. Upload a picture onto teams.

**Table 2**

Particles are close together but random. They can move over each other.	Particles are spread out and can move about quickly in all directions.	Particles are closely packed in a regular pattern. They vibrate on the spot.
		
 Milk	 Brick	 Helium