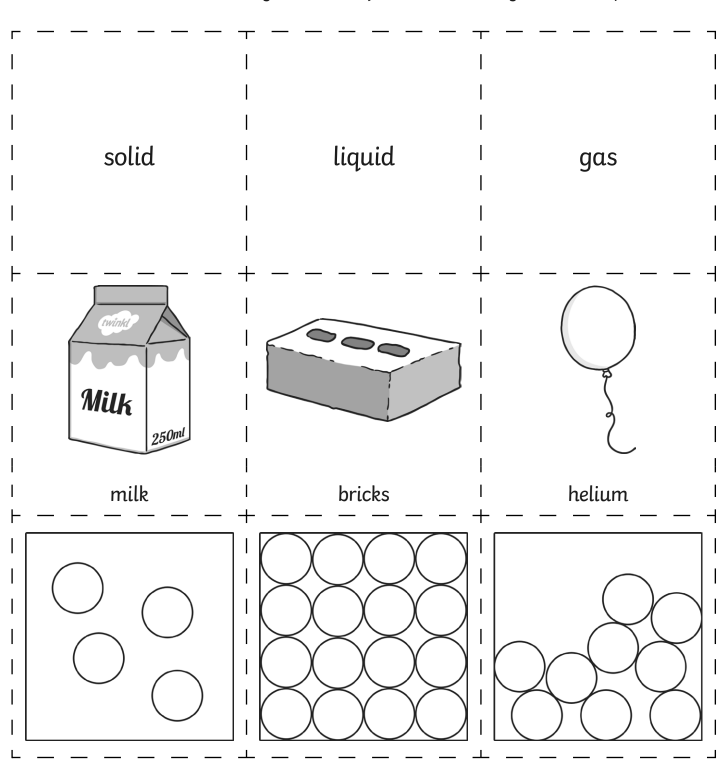


000		
Particle Arrangement	Materials	
	Particle Arrangement	





Cut out the cards and stick them on your 'Solid, Liquid or Gas?' activity sheet to complete the table.





		000
State	Particle Arrangement	Particle Properties





Cut out the cards and stick them on your 'Solid, Liquid or Gas?' activity sheet to complete the table.

solid	l liquid	gas
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.





			000
State	Particle Arrangement	Particle Properties	Material Properties





Cut out the cards and stick them on your 'Solid, Liquid or Gas?' activity sheet to complete the table.

	Particles are close together but random. They can move over each other.	Keeps its shape unless a force is applied to it. Remains the same volume.
l liquid l	Particles are spread out and can move about quickly in all directions.	Does not keep its shape. Can spread out to fill the space it is in.
gas	Particles are closely packed in a regular pattern. They vibrate on the spot.	Takes the shape of the container it is in. Stays the same volume.