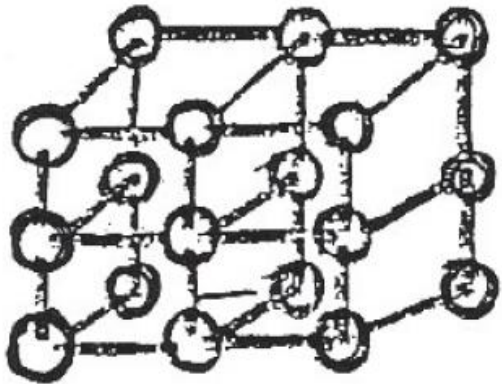


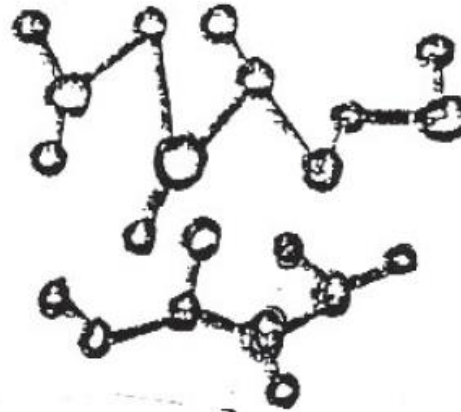
Cut the three diagrams out below and put them into their own space on a flat surface.

Solids Liquids and Gases Picture Card Game

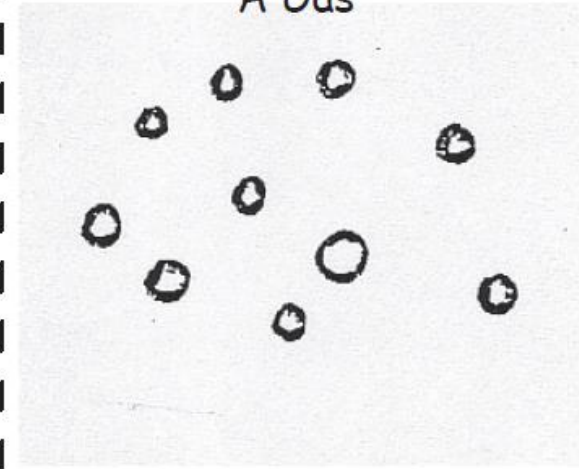
A Solid



A Liquid



A Gas



Next, cut the following descriptions out, deal them out to each player, and take it in turns to place them next to either the solid, liquid or gas diagram, depending on which one it is describing. If you each agree on each other's choice, the person who placed it wins a point.

We can't feel it.	The particles move quickly.	The particles have some movement energy	It has a fixed volume, but it changes shape.
It fills any container you put it in.	It flows from one container to another.	The particles are spread far apart.	The particles are fairly close together.
The particles move slowly about.	It does not have a fixed volume or shape.	The particles are packed close together.	The particles have a lot of movement energy.
It spreads to fill the bottom of a container.	It spreads out in all directions.	The particles do not attract each other.	The particles attract each other weakly.
It has a fixed shape and size.	It stays in one	The particles attract each other strongly.	The particles are not in a pattern,