



Marcus

Justin

Particles vibrate faster in liquids than in solids because they have more energy.

Liquids and gases fill their containers because the particles in them are not touching each other.

Keith

Particles in a gas have greater kinetic energy than in a liquid.



Particles are always arranged randomly.

Lucy



Dom

When ice turns to water the particles are still touching but they move around more.

Gases spread from one side of a room to the other because their particles are moving quickly.

A solid can't be compressed because the particles are not moving.

April

Kate