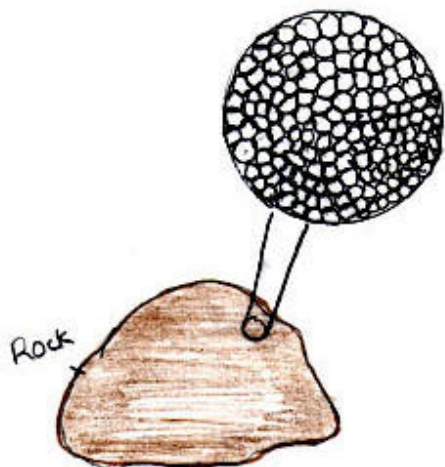
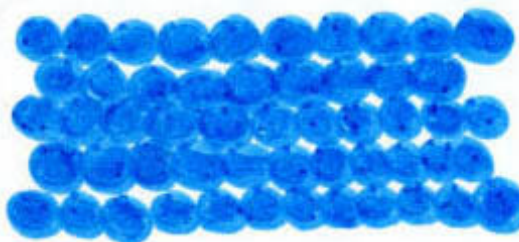


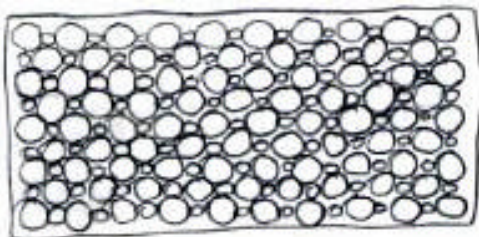
Student Models of Solids



A solids particles are not spread out, giving the particles barely enough space to move. A solid particles are always touching. If the particles were not touching, they would be a liquid.



SOLID



The particles are packed very close together. The particles move back and forth, but don't change position.

SOLID MOLECULES ARE COMPACT AND ALWAYS TOUCHING.

THE MOLECULES VIBRATE IN PLACE WHICH IS WHAT THE MARKS SYMBOLIZES.

