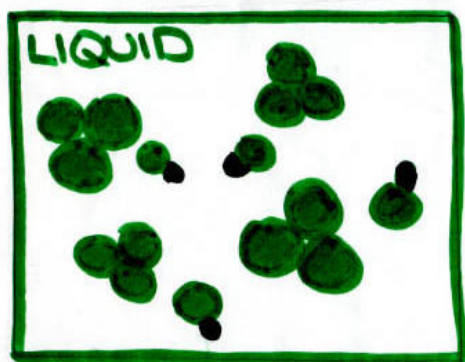
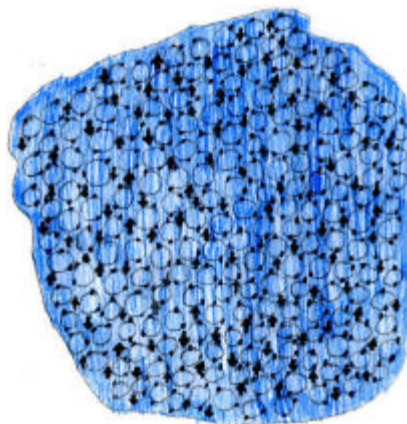
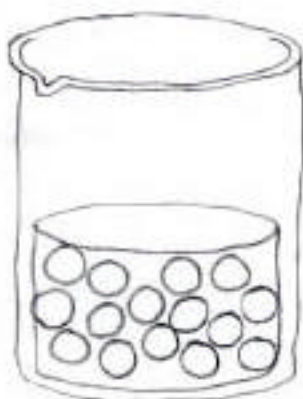
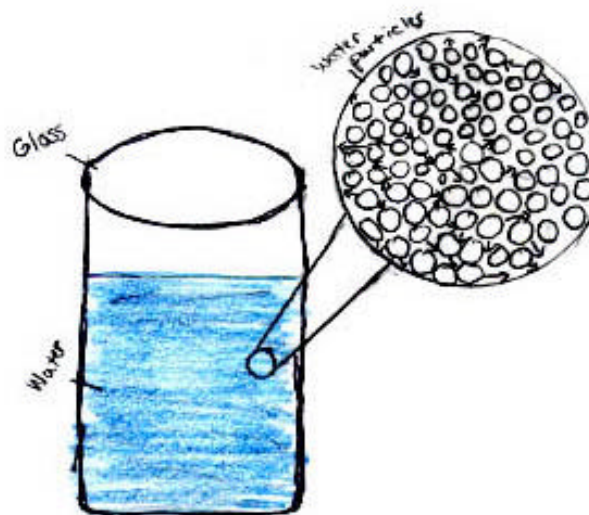


Student Models of Liquids

LIQUID MOLECULES
SLIGHTLY TOUCH
EACH OTHER AND SLOWLY
MOVE UP AND DOWN.
THE \uparrow AND \downarrow SYMBOLS SIGNIFY
THE MOLECULES MOVING
UP AND DOWN.



Liquids have no fixed shape,
but they have a fixed volume. The
particles are very close together.



In a liquid, the particles are not packed
together like a solid, but are not spaced
out as much as a gas. A liquid's particles
have just enough space to move around.
The space I am referring to is the space
between the particles.