19 Comparing the properties of solids, liquids and gases, which option is correct?

	property	solids	liquids	gases
Α	ordering of molecules	high	not so high	random
В	spacing of molecules	close	far	far
С	translation of molecules	no	no	yes
D	vibration of molecules	no	yes	yes

20 Particles of dust, suspended in water, are viewed through a microscope. The particles can be seen to move irregularly.

This movement is due to

- A convection currents in the water.
- **B** evaporation of the water near the dust particles.
- **C** gravitational forces acting on the particles of dust.
- **D** water molecules hitting the dust particles in a random way.
- **21** Two solid substances P and Q have atoms of mass M_P and M_Q respectively. They have N_P and N_Q atoms per unit volume.

It is found by experiment that the density of P is greater than that of Q.

Which of the following deductions from this experiment must be correct?

- A M_P > M_Q
- $B N_P > N_Q$
- $C M_P N_P > M_Q N_Q$
- $D \quad \frac{M_{P}}{N_{P}} > \frac{M_{Q}}{N_{Q}}$