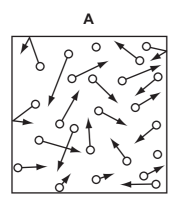
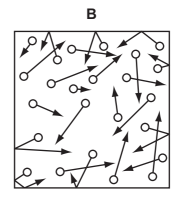
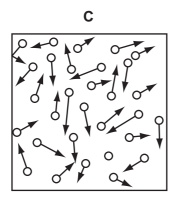
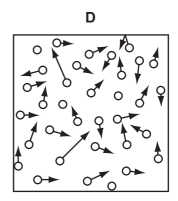
- 19 What is the internal energy of an object?
 - A It is the energy associated with the object's movement through space.
 - **B** It is the energy associated with the random movement of the molecules in the object.
 - **C** It is the energy due to the attractions between the molecules in the object.
 - **D** It is the sum of all the microscopic potential and kinetic energies of the molecules in the object.
- **20** Each box shows identical molecules of a gas represented by circles with arrows to show the direction of travel and the speed of the molecule. A longer arrow represents a higher speed.

Which box contains a gas of the highest density and the lowest temperature?









Space for working