

- 6 (a) any two of:
large number of molecules / atoms / particles
molecules in random motion
no intermolecular forces
elastic collisions
time of collisions much less than time between collisions
volume of molecules much less than volume of containing vessel B1 + B1 [2]
- (b) molecules collide with the walls
change in momentum of molecules implies force (on molecules)
molecules exert equal and opposite force on wall
pressure is averaging effect of many collisions
(*any three statements, 1 each*) B3 [3]

- 7 (a) when waves overlap / meet, (resultant) displacement is the sum of the individual