

Question:

Physics

When two ice cubes are pressed over each other they unite to form one cube, because of

- 1 vander Waal's forces
- 2 dipole moment
- 3 hydrogen bond formation
- 4 covalent attraction

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Concept:

Due to **hydrogen bond formation** ice has an **open cage structure** with a large empty space.

When two ice cubes are pressed to

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** Some Hindi Fonts are not rendered properly.*

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