## Solids

## Solid

- A. In solids particles are tightly or closely packed.
  - B. The gaps between the particles are tiny and hence it is tough to compress them.
  - C. Solid has a fixed shape and volume
  - D. Due to its rigid nature, particles in solid can only vibrate about their mean position and cannot move.
  - E. Solids have definite shape and volume.
  - F. The examples of solid are chalk, wood, iron, sugar, salt etc.

## Solid



