

Q1) What do you mean by matter?

ans) Matter is anything that occupies space and have mass.

Q2) Describe monoatomic and diatomic molecules along with examples.

ans) Monoatomic molecules - A molecule consisting of one atom is called a monoatomic molecule. Ex - neon, argon etc.
Diatomic molecules - A molecule having two atoms is called a diatomic molecules. Ex - hydrogen, oxygen

③ Give an example that shows matter offers resistance.

ans- Yes, matter offers resistance. Example - if you try to swim in fast flowing ~~water~~^{water} or you try to walk during an air storm, you will experience resistance.

PDF Created Using



Camera Scanner

Easily Scan documents & Generate PDF



<https://play.google.com/store/apps/details?id=photo.pdf maker>