

Question:

Chemistry

Which of the following is not a nucleon?

- 1 Proton
- 2 Neutron
- 3 Electron
- 4 None of these

Downloaded From: eLearn Pro (<https://myelearnpro.com/>)

Concept:

Nucleon , either of the subatomic particles, the proton and the neutron, constituting atomic nuclei. Protons (positively charged) and neutrons (uncharged) behave identically under the influence of the short-range nuclear force, both in the way they are bound in nuclei and in the way they are scattered by each other.

eLearn Pro
Learning Made Easy

** Some Hindi Fonts are not rendered properly.*

Downloaded From: eLearn Pro (<https://myelearnpro.com/>)