

Physics FSC Part 2 Online MCQ's Test

| Sr | Questions | Answers Choice |
|----|--|---|
| 1 | The particles which do not experience strong force are called. | A. Baryons B. Hadrons C. Mesons D. Laptons |
| 2 | Which pair belongs to hadrons. | A. Protons and Neutrons B. Neutrons and electrons C. Photons and electrons D. positrons and electrons |
| 3 | A particles equal or greater in mass than of protons are called. | A. Baryons B. Leptons C. Mesons D. Quarks |
| 4 | Which of the following are not hadrons. | A. Muons B. Mesons C. Positrons D. Neutrons |
| 5 | The building blocks of protons and neutrons are called. | A. lons B. Electrons C. Positrons D. quarks |
| 6 | Two up quarks and one down quarks makes a | A. Proton B. Newton C. Photon D. Meson |
| 7 | Subatomic particles are divided into groups. | A. Photon B. Laptons C. Hadrons D. All of these |
| 8 | The types of quacks are. | A. 2 B. 3 C. 4 D. 6 |
| 9 | Cosmic rays consist of | A. Protons B. High energy photons C. Positron D. All of above |
| 10 | Two down and one up quarks make | A. Proton B. Neutron C. <strike>photon</strike> D. Positron |
| | | |