

General Science 7th Class English Medium Chapter 4 Online Test

Sr	Questions	Answers Choice
1	Formula showing maximum number of electrons in a shell.	A. n2 B. 2n2 C. 3n2 D. 4n2
2	The total numebr of electrons which M shell can accommodate	A. 2 B. 8 C. 18 D. 32
3	In elements are arranged in order of increasing atomic numbers.	A. Group B. Period C. Orbit D. Shell
4	The numebr of electorns present in an atom's equal to number of.	A. Nucleus B. Neutrons C. Proton D. Atom
5	The negetively charged particle arod nucleus are called.	A. Electron B. Proton C. Atom D. Neutron
6	The elements of group 18 are called.	A. Alkali metals B. Noble gases C. Alkaline metals D. Transition metals
7	The particles of an element having different mass numbers.	A. Proton B. Neutrons C. Isotopes D. Atoms
8	Letter K is used to express theshell around the nucleus of an atom.	A. 1st B. 2nd C. 3rd D. 4th
9	How many periods are there is the Periodic table.	A. Five B. Six C. Seven D. Eight
10	An element with fifteen protons in its atomic nucleus has atomic numebr.	A. 5 B. 10 C. 15 D. 20
11	Positively charged particle of an atom is called.	A. Electron B. Proton C. Atom D. Neutron
12	The central part of an atom is called.	A. Electron B. Proton C. Neutron D. Nucleus
13	The mass of an atom is almost due to the.	A. Electron B. Proton C. Nucleus D. Neutrons
14	Atomic number of element presetnin period 2 and group 15 of the periodic table.	A. 4 B. 5 C. 6 D. 7
15	Element present in grops have same number of in their outermost shell.	A. Electron B. Proton C. Atoms D. Neutron

16	Area around nucleus where electrons are found are called.	A. Orbit B. Shell C. Both a and b D. None of these
17	The particle of an atom having negative charge on it.	A. Electron B. Proton C. Neutron D. Nucleus
18	The maximum numebr of electrons that N-Shell accomodate are.	A. 2 B. 8 C. 18 D. 32
19	There are groups in periodic table.	A. 2 B. 8 C. 18 D. 32
20	are fundamental particles of an atom.	A. Electron B. Proton C. Neutron D. All of these