

Group Properties and Elements

Sr	Questions	Answers Choice
1	How many total non -metals exist in solid, liquid or gas at room temperature.	A. 20 B. 10 C. 30 D. 40
2	What % of the elements in the periodic table are meals.	A. 65% B. 90% C. 75% D. 80%
3	Platinu alloyed with whih metal is used as catalyst in automobiles an catalytic convertor.	A. Palladium B. Rhodium C. Gold D. Both a and b
4	The elements in which d-orbital is in the process of filling constitute a group of metals called.	A. Alkali metals B. Noble gases C. Transition Metals D. Alkaline earth metals
5	The non -metal which is present in group -15 of periodic table.	A. Nitrogen B. lodine C. Carbon D. Sulphur
6	The heaviest metal is	A. Lead B. Iron C. Osmium D. Platinum
7	Which non metal is good conductor of electricity	A. Graphite B. lodine C. Sulphur D. Phosphorus
8	Which is weak acid	A. HF B. HBr C. HI D. HCI
9	Group 17 elements are called	A. Alkali Metals B. Halogens C. Noble gases D. Alkaline Earth Metals
10	Which element has high electronegativetivity Value.	A. Chlorine B. Oxygen C. Fluorine D. Nitrogen
11	The melting and boiling points of non mtals are	A. Low B. High C. Moderate D. None of these
12	Non-Metals are of heat and electricity	A. Good conductor B. Moderate conductor C. Bad Conductor D. None of these