

NAT I Medical Chemistry

Sr	Questions	Answers Choice
1	The wire in the flash bulbs is made up of	A. Mg B. Ba C. Cu D. Ag
2	Portland cement is manufactured by using	A. Limestone,clay and sand B. Limestone,gypsum and sand C. Limestone,gypsum and alumina D. Limestone,clay and gypsum
3	Magnesium keeps on burning in	A. N ₂ B. CO ₂ C. N ₂ O D. N ₂ as well as CO ₂
4	Calcium cyanamide on treatment with steam under pressure gives NH ₃ and	A. Calcium carbonate B. Calcium hydroxide C. Calcium oxide D. Calcium bicarbonate
5	The formula of calcium cyanamide is	A. Ca(CN) ₂ B. CaC ₂ N ₂ C. CaCN D. CaCHNH ₂
6	Setting of plaster of paris involves	A. Oxidation with atmospheric oxygen B. Combination with atmosphere CO ₂ C. Dehydration D. Hydration to yield another hydrate.
7	Setting of cement is an	A. Exothermic reaction B. Endothermic reaction C. Neither exothermic nor endothermic D. None
8	Which of the following compounds has the lowest anion to cation size ratio?	A. LiF B. NaF C. CsI D. CsF