

## Physics ICS Part 2 Chapter 17 Online MCQ's Test

Sr	Questions	Answers Choice
1	Curie temperature is	A. Differen for chromium oxide and cobalt B. Same for chromium oxide and cobalt C. Same for iron and cobalt D. None of these
2	Recentaly a complex crystalline structure known as yttrium barium copper oxide (Yba <sub>2</sub> Cu <sub>3</sub> O <sub>3</sub> ) have reported to become super conductor at	A. 163 K B. 169 K C. 200 K D. 100 K
3	The material whose resistivity becomes zero below a certain temperature	A. Conductors B. Semi conductors C. Super conductors D. Insulators
4	The conductors having the conductivity of the order of	
5	The dimension of stress is	A. [MLT <sup>-1</sup> ] B. [ML <sup>-1</sup> T] C. [ML <sup>-1</sup> T <sup>-1</sup> ] D. [ML <sup>-1</sup> T <sup>-2</sup> ]
6	Yield stress is another name of	A. Plasticity B. Proportional limit C. Elastic limit D. Both (b) and (c)
7	An ordinary glass gradually softness into a paste like state before it becomes a very viscous liquid which is possible at	A. 900 <sup>o</sup> C B. 600 <sup>o</sup> C C. 800 <sup>o</sup> C D. 100 <sup>o</sup> C
8	The solids are classified as	A. Polymeric B. Amorphous C. Crystalline D. All of above