

Everyday Science Online Test

Sr	Questions	Answers Choice
1	Which of the following is most elastic	A. Wet clay B. Steel C. Plastic D. Rubber Steel D. Rubber A. Wet clay Steel Steel Steel Steel Steel Steel Steel Steel Steel Steel
2	The swing of a spinning cricket ball in air can be explained on the bases of	A. Turbulence caused by wind B. Sudden change in wind direction C. Buoyancy of air D. Bernoulli's theorem Compared to the compared to th
3	The freezer in a refrigerator is fitted near the top	A. It facilities convection current currents S. To keep it away form hot compressor which is nearer to the bottom C. Because of convenience D. To minimize power consumption br>
4	Which metal is extracted form sea water?	A. Magnesium B. Potassium C. Berylium D. Aluminum
5	A piece of metal plate with a circular hole is heated, IF the metal plate expands on heating the diameter of the hole will -	A. Decrease B. Increases or decrease depending on the diameter of the hole C. Increase of decrease depending upon the material of the plate D. Increase br>
6	The direction of vibration of practices with respect t wave direction in transverse wave is_	A. 30 degree B. 45 degree C. Right angle D. parallel
7	X-ray is:	A. Electromagnetic waves B. The flow of positive charge C. ^{The flow of neutral practices br>} D. The flow of electron br>
8	At 4 degree C,volume of a certain mass of water is	A. Minimum B. Increased by 1/12th pat its volume at 0°C C. Maximum D. Remains sames as the volume at 0° C 0° C 0° C A. Minimum
9	In which of the following processes of transmission of heat material medium is not required:	A. Radiation B. Conduction C. Convection D. Reflection
10	Many elements gave non-integral atomic masses because	A. their isotopes have non-integral masses B. They have isotopes C. Their isotopes have different masses b. The constituent's neutrons, protons and electrons combine to give fractional masses