

Commercial Geography Icom Part 2 English Medium Chapter 27 Online Test

Sr	Questions	Answers Choice
1	During 1999, annual consumption of electricity in the world was:	A. 12,000 billion Kw/h B. 12,833 billion Kw/h C. 10,000 billion Kw/h D. 15,000 billion Kw/h
2	In 2000, world's total electricity generation amounted:	A. 397 quadrillion Bru B. 400 quadrillion Bru C. 200 quadrillion Bru D. 500 quadrillion Bru
3	During 1991, total world electricity production was:	A. 300 quadrillion Bru B. 351 quadrillion Bru C. 250 quadrillion Bru D. 500 quadrillion Bru
4	At present, generation of solar energy is a:	A. Very costly mean of energy B. Very cheap mean of energy C. Cheap mean of energy D. Costly mean of energy
5	With the help of one pound uranium, we can produce:	A. 12 million Kw electricity B. 1 million Kw electricity C. Very nominal amount of electricity D. Very huge amount of electricity
6	Nuclear power (electricity) is generated with the help of:	A. Uranium B. Mineral oil C. Coal D. Natural gas
7	With the help of coal, petroleum & natural gas:	A. Hydro-electricity is generated B. Thermal electricity is produced C. Nuclear electricity is generated D. Solar electricity is produced
8	Percentage of thermal electricity production, out of total electricity is:	A. 75 percent B. 50 percent C. 30 percent D. 90 percent
9	Out of total world electricity production, percentage of hydro-electricity is:	A. Cheapest energy resource B. Most costly energy resource C. Costly energy resource D. Cheap energy resource
10	Hydro-electricity could be produced:	A. At every place B. At specific geographical environments C. Not at every place D. In dry areas of the world
11	Electricity:	A. Is invention of modern industrial era B. Is ages-old invention C. 1st invention of 20th century D. Is an unimportant invention
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