

Commercial Geography Icom Part 2 English Medium Chapter 27 Online Test

Sr	Questions	Answers Choice
1	United States of America's 3,236 billion Kw electricity consumption in 1999:	<p>A. Was 25 percent of total electricity generation in the world</p> <p>B. Was 50 percent of total electricity generation in the world</p> <p>C. Was 10 percent of total electricity generation in the world</p> <p>D. Was 70 percent of total electricity generation in the world</p>
2	With the help of one pound uranium, we can produce:	<p>A. 12 million Kw electricity</p> <p>B. 1 million Kw electricity</p> <p>C. Very nominal amount of electricity</p> <p>D. Very huge amount of electricity</p>
3	With the help of coal, petroleum & natural gas:	<p>A. Hydro-electricity is generated</p> <p>B. Thermal electricity is produced</p> <p>C. Nuclear electricity is generated</p> <p>D. Solar electricity is produced</p>
4	In the continent of North America, potential of hydro-power generation is:	<p>A. 10% of total hydro-power generation</p> <p>B. 13.2% of total hydro-power generation</p> <p>C. 25% of total hydro-power generation</p> <p>D. 50% of total hydro-power generation</p>
5	In 2015, total electricity generation of the world was:	<p>A. One billion kilowatt</p> <p>B. 500 billion kilowatt</p> <p>C. 100 billion kilowatt</p> <p>D. 5.699 billion kilowatt</p>
6	During 1999, annual consumption of electricity in the world was:	<p>A. 12,000 billion Kw/h</p> <p>B. 12,833 billion Kw/h</p> <p>C. 10,000 billion Kw/h</p> <p>D. 15,000 billion Kw/h</p>
7	Out of total world electricity production, percentage of hydro-electricity is:	<p>A. Cheapest energy resource</p> <p>B. Most costly energy resource</p> <p>C. Costly energy resource</p> <p>D. Cheap energy resource</p>
8	At present, generation of solar energy is a:	<p>A. Very costly mean of energy</p> <p>B. Very cheap mean of energy</p> <p>C. Cheap mean of energy</p> <p>D. Costly mean of energy</p>
9	Which country, fulfills its 99 percent hydro-electricity needs with the hydro-electricity:	<p>A. Norway</p> <p>B. Canada</p> <p>C. Australia</p> <p>D. New Zealand</p>
10	Which country produces largest amount of electricity in the world ?	<p>A. China</p> <p>B. United States of America</p> <p>C. Japan</p> <p>D. Russian Federation</p>
11	In 2015, world's nuclear power generation was:	<p>A. 500 billion Kw</p> <p>B. 391.7 billion Kw</p> <p>C. 1000 billion Kw</p> <p>D. 100 billion Kw</p>
12	Canada, Brazil, U.S.A, China, India and Russian Federation together produce world's hydro-electricity about:	<p>A. 59.16 percent</p> <p>B. 25 percent</p> <p>C. 70 percent</p> <p>D. 40 percent</p>
13	Invention of hydro-turbine, provided:	<p>A. Unlimited chance of hydro-power generation</p> <p>B. Limited chance of hydro-power generation</p> <p>C. Easiest chance of hydro-power generation</p> <p>D. Very limited chance of hydro-</p>

14	For hydro-power generation, equatorial region's potential is:	A. Very limited B. Unlimited C. More than 60% of world's hydro-power D. Unlimited
15	During 1999, China's rank in electricity generation in the world was:	A. 1st in the world B. Second in the world C. Fifth in the world D. Tenth in the world
16	World's 13.2 percent hydro-power is generated in the continent of:	A. Europe B. Australia C. Africa D. Asia
17	United States of America's installed electricity generation capacity is:	A. 1,110 billion Kw B. 10,000 billion Kw C. 5,000 billion Kw D. 675.104 billion Kw
18	For hydro-electricity generation:	A. Physical factors must be suitable B. Physical factors suitability is not necessary C. Physical factors do not affect D. Physical factors affect is nominal
19	United States America's 3,236 billion Kw electricity consumption in 1999:	A. Was 25 percent of total electricity generation in the world B. Was 50 percent of total electricity generation in the world C. Was 10 percent of total electricity generation in the world D. Was 70 percent of total electricity generation in the world
20	Which country ranks second in electricity generation in the world ?	A. Russian Federation B. Japan C. United Kingdom D. U.S.A