

Commercial Geography Icom Part 2 English Medium Chapter 28 Online Test

Sr	Questions	Answers Choice
1	How many percent of electricity needs, France fulfils by nuclear means:	A. 50 percent B. 75.4 percent C. 25 percent D. 90 percent
2	How many nuclear power stations are present in Pakistan?	A. Two B. Four C. Ten D. Fifteen
3	In the world, first nuclear power plant was installed in:	A. 1945's A.D decade B. 1970's A.D decade C. 1950's A.D decade D. 1910's A.D decade
4	Which country produces largest amount of nuclear power in the world?	A. United States of America B. Canada C. Russian Federation D. China
5	What specific character, uranium-235 keeps ?	A. It can be used direct in converter reactor B. Cannot be used direct in the reactor C. It is found in huge quantity D. It is very cheap
6	Which country, possesses largest number of nuclear power plants?	A. France B. Japan C. Russian Federation D. United States of America
7	At present, how much energy is generated by nuclear means?	A. Five percent B. 10 percent C. 20 percent D. 25 percent
8	In 1970's decade, worlds only 1.5 percent energy was generated by:	A. Solar energy B. Nuclear energy C. Hydel energy D. Thermal energy
9	Which country produces largest amount of nuclear power in the world?	A. United States of America B. Canada C. Russian Federation D. China
10	Which country, possesses largest number of nuclear power plants?	A. France B. Japan C. Russian Federation D. United States of America
11	Until 1985, in how many countries power stations were established?	A. 10 countries B. 15countries C. 50countries D. 26countries
12	Uranium and thorium are being used in nuclear power plants as a:	A. Raw material B. Not as a raw material C. Can be use as raw material D. Cannot be used as raw material
13	Installed capacity of nuclear power plants, established in the decade of 1960 was:	A. 1,000 megawatts B. 1500megawatts C. 2000megawatts D. 300-500megawatts
14	First nuclear power plant was constructed in:	A. United States of America B. Russian Federation C. France D. Germany
15	At present, how much percentage of electricity is being produced by nuclear stations?	A. 50 percent B. 30 percent C. 20 percent

		D. 35 percent
16	With one pound of Uranium, how much electricity could be produced?	A. One million Kw B. 12 million Kw C. 50 million Kw D. 5 million Kw
17	In United States of America, installed power generating capacity of first nuclear power plant was:	A. 100 megawatts B. 60 megawatts C. 150 megawatts D. 500 megawatts
18	Until 1970, world's only:	A. 13 countries were generating nuclear energy B. 25 countries were generating nuclear energy C. 50 countries were generating nuclear energy D. 10 countries were generating nuclear energy
19	What specific character, uranium-235 keeps?	A. It can be used direct in converter reactor B. Cannot be used direct in the reactor C. It is found in huge quantity D. It is very cheap
20	At present, most of the atomic energy is derived from uranium with atomic weight of:	A. Uranium 238 B. Uranium 235 C. Uranium 234 D. Uranium 232
21	How much installed capacity, have 60 atomic power plants in 16 countries?	A. 59,917megawatts B. 31,418megawatts C. 15,700megawatts D. 25,500megawatts
22	In the world, France's rank in nuclear power generation is:	A. Second B. 1st C. Fifth D. 10th
23	At present, how many nuclear power stations are working in U.S.A?	A. 100 plants B. 50 plants C. 103 plants D. 99 plants
24	At present, how many nuclear power stations are working in U.S.A?	A. 100 plants B. 50 plants C. 103 plants D. 150 plants
25	At present, how much percentage of electricity is being produced by nuclear stations?	A. 50 percent B. 30 percent C. 10.9 percent D. 35 percent
26	At present how much energy is generated by nuclear means?	A. 10.9 percent B. 10 percent C. 20 percent D. 25 percent
27	How many nuclear power stations are present in Japan?	A. 90 B. 43 C. 30 D. 100
28	Until 1985, how many nuclear power generating plants were working in the world?	A. 350 plants B. 200 plants C. 150plants D. 250plants
29	In U.S.A, installed nuclear power generation capacity is:	A. 96,185 megawatts B. 50,000 megawatts C. 10,000 megawatts D. 100,000 megawatts
30	In Latin South America which country fulfils its maximum electricity needs by nuclear power?	A. Nicaragua B. Al-Salvador C. Argentina D. Brazil
31	Until 1985, how many nuclear power generating plants were working in the world?	A. 350 plants B. 200 plants C. 150 plants D. 250 plants
		A. 25,000 megawatts

32	In the world, installed power generating capacity of 450 power stations is:	B. 31,/18megawatts C. 391,665megawatts D. 450,000megawatts
33	At present, how many power generating stations are working in the world?	A. 436 B. 450 C. 500 D. 350
34	In 16 countries of the world, how many nuclear plants are under construction:	A. 50 B. 60 C. 120 D. 70
35	At present, how many countries are producing atomic power?	A. 50 B. 70 C. 30 D. 75
36	With one pound of Uranium, how much electricity could be produced?	A. one million Kw B. 12million Kw C. 50million Kw D. 5million Kw
37	Which country ranks third in nuclear power generation in the world?	A. Japan B. South Korea C. Ukraine D. China
38	Until 1985, in how many countries nuclear power stations were established?	A. 10 countries B. 15 countries C. 50 countries D. 26 countries
39	Intalled capacity of nuclear power plants, established in the decade of 1960 was:	A. 1,000 megawatts B. 1,500 megawatts C. 2,000 megawatts D. 300-500 megawatts
40	How many percent of electricity needs, France fulfills by nuclear means:	A. 50 percent B. 76.3percent C. 25percent D. 90percent
41	Uranium and thorium are being in nuclear power plants as a:	A. Raw material B. Not as a raw material C. Can be use as raw material D. Cannot be used as a raw material
42	In the continent of Europe, which country is largest producer of nuclear power?	A. United Kingdom B. Russian Federation C. Germany D. Ukraine
43	How many nuclear power stations are present in France ?	A. 50 stations B. 70 stations C. 90 stations D. 58 stations
44	Today, how much power generating capacity nuclear plants could be established:	A. 1,000 megawatts B. 5,000 megawatts C. 3,000 megawatts D. 10,000 megawatts