

Commercial Geography Icom Part 2 English Medium Online Test

Sr	Questions	Answers Choice
1	In lignite coal, carbon content may be:	A. Only 10 percent B. 45 - 65percent C. Up to 25percent D. Up to 90percent
2	World's 80percent coal production consists of:	A. Bituminous coal B. Lignitecoal C. Anthracitecoal D. Browncoal
3	Anthracite deposits account for how much of global coal deposits ?	A. 5 percent B. 10 percent C. 20 percent D. 80 percent
4	Among all categories lignite coal is:	A. Most superior B. Most inferior C. Not good quality D. Not superior quality
5	In 18th century, due to use of petroleum and natural gas:	A. Demand of coal became less B. No change took place in use of coal C. Coal demand increased D. Coal mining was almost stopped
6	In the world, at present, 450 atomic power stations production capacity is:	A. 391,665 Mw B. 5 lakhMw C. 3 lakhMw D. 10 lakhMw
7	In United States of America, which region possesses largest uranium deposit ?	A. Port Darwan region B. River basin of Darling C. Western Colorado desert region D. North-eastern region
8	In the world, largest producer of uranium is:	A. China B. Kazakhstan C. Canada D. Germany
9	Russian Federation, Kazakhstan, Ukraine & Uzbekistan possesses how much world's uranium deposits ?	A. 33 percent B. 50percent C. 15percent D. 24.63percent
10	Which country ranks second in the world, in uranium deposits ?	A. Russian Federation B. China C. Kazakhstan D. Canada
11	In Australia, estimated uranium deposits are:	A. 1,706 thousand metric tons B. 500thousand metric tons C. 1000thousand metric tons D. Only 1thousand metric tons
12	In the world, which country possesses largest uranium deposits ?	A. Australia B. Kazakhstan C. Russian Federation D. U.S.A
13	In the world, in how many countries, uranium is present ?	A. 50 countries B. 100countries C. 39countries D. Only 20countries
14	The use of uranium at vast level is restricted due to its:	A. radioactivity property B. lack of technology C. lack of raw material D. lack of money
15	Which uranium is mostly being used in the world ?	A. Uranium 235 B. Uranium 238 C. Uranium 500 D. Uranium 1000

