

Commercial Geography Icom Part 2 English Medium Chapter 23 Online Test

Sr	Questions	Answers Choice
1	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
2	Uranium metal was discovered in:	A. 1789 A.D B. 1890 A.D C. sixteenth century D. twentieth century
3	Uranium is most dangerous:	A. metal in the world B. due to its radioactivity C. due to its non-radio active properties D. for life
4	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
5	The melting point of uranium is:	A. 1000 ° C B. 2000 ° C C. 1132 ° C D. 500 ° C
6	In the Earth, 99.28 percent Uranium is:	A. uranium 234 B. uranium 235 C. uranium 238 D. uranium 250
7	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
8	In the world, in how many countries, uranium is present?	A. 50 countries B. 100 countries C. 39 countries D. only 20 countries
9	In the world, which country possesses largest uranium deposits?	A. Australia B. Kazakhstan C. Russian Federation D. U.S.A
10	In present days, uranium is a:	A. major source of energy B. not major source of energy C. not an important mineral D. becoming an important metal
11	Which uranium is mostly being used in the world?	A. uranium 235 B. uranium 238 C. uranium 500 D. uranium 1000
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, largest producer of uranium is:	A. China B. Kazakhstan C. Canada D. Germany
		A. 1000 metric tons coal

14	From one pound uranium, we can produce equal to how much coal's energy?	B. 6000 metric tons coal C. 500 metric tons coal D. only 500 metric tons coal
15	Russian Federation, Kazakhstan, Ukraine & Uzbekistan possesses how much world's uranium deposits?	A. 33 percent B. 50percent C. 15percent D. 24.63percent
16	Which uranium is mostly being used in the world?	A. Uranium 235 B. Uranium 238 C. Uranium 500 D. Uranium 1000
17	Atomic energy and atomic weapon's preparation is:	A. dependent upon uranium B. not possible without gold C. possible by many metals D. present day need
18	Which country ranks second in the world, in uranium deposits?	A. Russian Federation B. China C. Kazakhstan D. Canada
19	Uranium was named after the planet:	A. Uranus B. Mercury C. Pluto D. Earth+
20	The radioactive properties of uranium were first discovered by French physicist in:	A. 1896 A.D B. 1750 A.D C. 1905 A.D D. 1850 A.D
21	The boiling point of uranium is:	A. 3818 °C B. 5125 °C C. 2250 °C D. 1575 °C
22	Uranium was first discovered by German chemist:	A. Martin Heinrich Klaproth B. Marie cure C. Antoine Henri Beequerel D. Pierre
23	In the world, in how many countries, uranium is present?	A. 50 countries B. 100countries C. 39countries D. Only 20countries
24	Production of atonomic energy at commercial level began:	A. after 1950 A.D B. in 1900 C. after 1955 A.D D. after1970
25	According to latest estimates, world's uranium deposits are:	A. 5,000 thousand metric tons B. 3,644 thousand metric tons C. 10,000 metric tons D. 1,000 thousand metric tons
26	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
27	The used of uranium at vast level is restricted due to its:	A. radioactive property B. lack of technology C. lack of raw material D. lack of money
28	From one pound uranium, we can produce equal to how much coal's energy?	A. 1000 metric tons coal B. 6000metric tons coal C. 500metric tons coal D. Only 500 metric tons coal
29	Uranium can be present in the Earth's crust up to the depth of:	A. 5 Kilometer B. 20 Kilometer C. 50 Kilometer D. 100 Kilometer
		A. production in its natural from in

30	Due to fissionable property of uranium 235, it can be used for energy:	B. cannot be used direct in reactor C. can be used in reactor after it is inenriched D. cannot be used in any form
31	With one pound uranium, we can produce:	A. 12 million Kv eletricity B. 20 million Kv eletricity C. 5 million Kv eletricity D. one million Kv eletricity