

Commercial Geography Icom Part 2 English Medium Online Test

Sr	Questions	Answers Choice
1	At present world's 36.1 percent energy needs are met by:	A. Coal B. Mineral oil C. Natural gas D. Nuclear energy
2	Commercially significant coal deposits occur in:	A. Sedimentary rocks basins B. Metamorphic rocks basins C. Igneous rocks basins D. Plateau rocks basins
3	World's largest producer of coal is:	A. China B. Canada C. United Kingdom D. United States of America
4	Which country of the world, possesses largest reserves of coal ?	A. China B. Russian Federation C. United States of America D. Brazil
5	In the world, coal reserves are present:	A. In 50 countries B. In 70 countries C. In 100 countries D. In 150 countries
6	World's total estimated resources of coal are:	A. 5.0 trillion metric tons B. 9.98 trillion metric tons C. 20.0 trillion metric tons D. 891.531 billion metric tons
7	World's total estimated coal reserves are:	A. 891.531 billion metric tons B. 5 trillion metric tons C. 10 trillion metric tons D. 15 trillion metric tons
8	World's percent coal reserves are present in the continent of:	A. Africa B. Asia C. Europe D. Australia
9	In the continent of South America, coal reserves are:	A. 20 percent of the total reserves B. About 30 percent of total reserves C. 80 percent of the total reserves D. Only 1.6 percent of total reserves
10	World's 28 percent reserves of coal are in the continent of:	A. North America B. Europe C. Australia D. South America
11	Coal reserves of Europe and Russian Federation are, world's total reserves:	A. 20 percent B. 30 percent C. 50 percent D. 44 percent
12	In tropical region, coal reserves are:	A. Very large B. Very very large C. Enough large D. Very small
13	World's huge coal reserves of northern hemisphere are located:	A. Between 35°-50° north latitude B. Between 5°-10° north latitude C. Between 80°-90° north latitude D. Between 10°-20° latitude
14	In the world, out of total energy, 29.2 percent is being produced from:	A. Coal B. Petroleum C. Natural gas D. Hydroelectricity
15	In peat coal, carbon content may be:	A. Up to 20 percent B. Up to 30 percent C. Up to 80 percent D. Up to 70 percent

