

Commercial Geography Icom Part 2 English Medium Chapter 24 Online Test

Sr	Questions	Answers Choice
1	Commercially significant coal deposits occur in:	A. Sedimentary rocks basins B. Metamorphicrocks basins C. Igniousrocks basins D. Plateaurocks basins
2	World's largest producer of coal is:	A. China B. Canada C. United Kingdom D. United States of America
3	Which country of the world, possesses largest reserves of coal?	A. China B. Russian Federation C. United States of America D. Brazil
4	In the world, coal reserves are present:	A. In 50 countries B. In 70countries C. In 100countries D. In 150countries
5	World's total estimated resources of coal are:	A. 5.0 trillion metric tons B. 9.98trillion metric tons C. 20.0trillion metric tons D. 891.531 billion metric tons
6	World's total estimated coal reserves are:	A. 891.531 billion metric tons B. 5 trillionmetric tons C. 10 trillion metric tons D. 15 trillion metric tons
7	World's percent coal reserves are present in the continent of:	A. Africa B. Asia C. Europe D. Australia
8	In the continent of South America, coals 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
9	World's 28 percent reserves of coal are in the continent of:	A. North America B. Europe C. Australia D. South America
10	Coal reserves of Europe and Russian Federation are, world's total reserves:	A. 20 percent B. 30percent C. 50percent D. 44percent
11	In tropical region, coal reserves are:	A. Very large B. Very very large C. Enough large D. Very small
12	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
13	In the world, out of total energy, 29.2 percent is being produced from:	A. Coal B. Petroluem C. Natural gas D. Hydroelectricity
14	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
15	In lignite coal, carbon content may be:	A. Only 10 percent B. 45 - 65percent C. Up to 25percent D. Up to 90percent