

Commercial Geography Icom Part 2 English Medium Chapter 24 Online Test

Sr	Questions	Answers Choice
1	Coal, petroleum, natural gas, nuclear energy and solar energy are:	A. Important means of energy B. Not means of energy C. Nominal means of energy D. Unimportant means of energy
2	Quality of coal depends upon:	A. Carbon content of coal B. Hydrogen content of coal C. sulphur content of coal D. Silicon content of coal
3	Historians believe that coal is first commercially mined in:	A. China B. United Kingdom C. India D. United States of America
4	In north-eastern China, Fashon coal mines are:	A. Oldest coal mines in China B. Recent coal mines in China C. Largest coal mines in China D. Deepest coal mines in China
5	In United Kingdom, use of coal started:	A. Before 1000 B.C B. In thirteenth century A.D C. In 18th century A.D D. In 19th century A.D
6	In 18th century, due to invention of steam engine & engineering industry:	A. Spurred enormous growth in the coal use B. Use of coal increased a little C. No change took place in coal use D. Coal use became less
7	In 18th century, due to steel industry & railway in Europe and U.S.A:	A. Demand of coal became less B. Demand of coal increased steadily C. Use of coal increased slowly D. No change took place in use of coal
8	In 19th century, due to use of petroleum and natural gas:	A. Demand of coal became less B. No change took place in demand of coal C. Coal demand increased D. Coal mining was almost stopped
9	In the decade of 1970, due to use of coal in thermal electricity production:	A. A dramatic increase took place in use of coal B. A small increase took place in use of coal C. No change took place in use of coal D. Demand of coal decreased slowly
10	In more than 5000 manufacturings, coal is used as:	A. Raw material B. Not as a raw material C. Can be used as a raw material D. Cannot be used as a raw material
11	Coal reserves are:	A. Exhaustable source of energy B. Un-exhautable source of energy C. Renewable source of energy D. Ever increasing resources of energy
12	If we continue to use coal at this rate, its reserves are enough for:	A. 50 years only B. 100 years C. 1000 years D. 300-400 years
13	Black colour of coal is due to its:	A. Carbon content B. Hydrogen content C. Sulphur content D. Phosphorous content
14	Among all categories lignite coal its:	A. Most superior B. Most inferior C. Not good quality

Best quality of coal is: A Anthracite B. Billuminous C. Lignite Part			D. Not superior quality
In the earth's crust, coal formation began during carboniferous period which spanned: 17	15	Best quality of coal is:	B. Bituminous C. Lignite
17	16	In the earth's crust, coal formation began during carboniferous period which spanned:	present B. 500 million years before present C. 100 million before present
Anthracite deposits account for how much of global coal deposits? In bituminous coal, carbon content may be: Deported to a percent to	17	In anthracite coal, pure carbon content is:	B. 25 percent C. 80 percent
In bituminous coal, carbon content may be: 8. 60 percent C. 6.0-80 percent D. 30 percent D. 40 percent coal D. Coal demand increased D. Coal demand inc	18	Anthracite deposits account for how much of global coal deposits?	B. 10 percent C. 20 percent
World's 80 percent coal production consists of: C. Anthracite coal D. Brown coal A Demand of coal became less B. No change look place in use of coal coal C. Coal demand increased D. Coal mining was almost stopped A Most superior B. Most inferior C. Not good quality D. Not superior patient A 5 percent B. 10 percent C. 20 percent D. 80 percent D. 91	19	In bituminous coal, carbon content may be:	B. 50 percent C. 60-80 percent
21 In 18th century, due to use of petroleum and natural gas: 22 Coal demand increased D. Coal mining was almost stopped 23 Among all categories lignite coal is: 24 Anthracite deposits account for how much of global coal deposits? 25 Anthracite deposits account for how much of global coal deposits? 26 World's 80percent coal production consists of: 27 In lignite coal, carbon content may be: 28 In peat coal, carbon content may be: 29 In the world, out of total energy, 29.2 percent is being produced from: 29 World's huge coal reserves of northern hemisphere are located: 29 In tracited region, and reserves are: 29 In tracited region, and reserves are: 20 In tracited region, and reserves are: 21 In tracited region, and reserves are: 22 In tracited region, and reserves are: 23 A Very large B. Very very large B. Very very large B. Very very large	20	World's 80 percent coal production consists of:	B. Lignite coal C. Anthracite coal
Among all categories lignite coal is: C. Not good quality D. Not superior quality A 5 percent B. 10 percent C. 20 percent C. 20 percent D. 80 percent D. 90 percent D. 9	21	In 18th century, due to use of petroleum and natural gas:	B. No change took place in use of coal C. Coal demand increased
Anthracite deposits account for how much of global coal deposits? 24 World's 80percent coal production consists of: 25 In lignite coal, carbon content may be: 26 In peat coal, carbon content may be: 27 In the world, out of total energy, 29.2 percent is being produced from: 28 World's huge coal reserves of northern hemisphere are located: 29 In tropical region, coal reserves are: 29 In tropical region, coal reserves are: 20 In tropical region, coal reserves are: 20 In tropical region, coal reserves are: 21 In tropical region, coal reserves are: 22 In tropical region, coal reserves are: 23 In tropical region, coal reserves are: 24 In tropical region, coal reserves are: 25 In tropical region, coal reserves are: 26 In peat coal, carbon content may be: 27 In the world, out of total energy, 29.2 percent is being produced from: 28 In tropical region, coal reserves are: 29 In tropical region are are are: 29 In tropical region, coal reserves are: 20 In tropical region are	22	Among all categories lignite coal is:	B. Most inferior C. Not good quality
World's 80percent coal production consists of: B. Lignitecoal C. Anthracitecoal D. Browncoal A. Only 10 percent B. 45 - 65percent C. Up to 25percent D. Up to 90percent D. Up to 90percent A. Up to 20 percent B. Up to 30 percent C. Up to 80 percent D. Up to 70 perc	23	Anthracite deposits account for how much of global coal deposits?	B. 10 percent C. 20 percent
In lignite coal, carbon content may be: 26 In peat coal, carbon content may be: 27 In the world, out of total energy, 29.2 percent is being produced from: 28 World's huge coal reserves of northern hemisphere are located: 29 In tropical region, coal reserves are: 29 In tropical region, coal reserves are: 20 In tropical region, coal reserves are: 21 In tropical region, coal reserves are: 22 In tropical region, coal reserves are: 23 In tropical region, coal reserves are: 25 In tropical region, coal reserves are: 26 In tropical region, coal reserves are: 27 In tropical region, coal reserves are: 28 In tropical region, coal reserves are: 29 In tropical region, coal reserves are: 20 In tropical region are the tropical region of the tropical region are t	24	World's 80percent coal production consists of:	B. Lignitecoal C. Anthracitecoal
In peat coal, carbon content may be: B. Up to 30 percent C. Up to 80 percent D. Up to 70 percent A. Coal B. Petroluem C. Natural gas D. Hydroelectricity A. Between 35°-50° north latitude B. Between 5°-10° north latitude C. Between 80°-90° north latitude D. Between 10°-20° latitude A. Very large B. Very very large B. Very very large	25	In lignite coal, carbon content may be:	B. 45 - 65percent C. Up to 25percent
27 In the world, out of total energy, 29.2 percent is being produced from: 28 World's huge coal reserves of northern hemisphere are located: 29 In tropical region, coal reserves are:	26	In peat coal, carbon content may be:	B. Up to 30 percent C. Up to 80 percent
World's huge coal reserves of northern hemisphere are located: B. Between 5°-10° north latitude C. Between 80°-90° north latitude D. Between 10°-20° latitude A. Very large B. Very very large	27	In the world, out of total energy, 29.2 percent is being produced from:	B. Petroluem C. Natural gas
20 In tropical region, coal reserves are: B. Very very large	28	World's huge coal reserves of northern hemisphere are located:	B. Between 5°-10° north latitude C. Between 80°-90° north latitude
C. Enough large D. Very small	29	In tropical region, coal reserves are:	B. Very very large C. Enough large
A. 20 percent B. 30percent C. 50percent D. 44percent	30	Coal reserves of Europe and Russian Federation are, world's total reserves:	B. 30percent C. 50percent
A. North America 31 World's 28 percent reserves of coal are in the continent of: B. Europe C. Australia D. South America	31	World's 28 percent reserves of coal are in the continent of:	B. Europe C. Australia

World's percent coal reserves are present in the continent of: A. Africa B. Asia C. Europe D. Australia A. 891.531 billion metric tons B. 5 trillionmetric tons C. 10 trillion metric tons D. 15 trillion metric tons D. 89.99trillion metric tons C. 20.0trillion metric tons D. 891.531 billion	32	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
World's total estimated coal reserves are: B. 5 trillionmetric tons C. 10 trillion metric tons D. 15 trillion metric tons A. 5.0 trillion metric tons B. 9.98trillion metric tons B. 9.98trillion metric tons C. 20.0trillion metric tons C. 20.0trillion metric tons D. 891.531 billion metric tons D. 891.531 billion metric tons A. In 50 countries B. In 70countries C. In 100countries D. In 150countries D. In 150countries A. China B. Russian Federation C. United States of America	33	World's percent coal reserves are present in the continent of:	B. Asia C. Europe
World's total estimated resources of coal are: B. 9.98trillion metric tons C. 20.0trillion metric tons D. 891.531 billion metric tons A. In 50 countries B. In 70countries C. In 100countries C. In 100countries D. In 150countries A. China B. Russian Federation C. United States of America	34	World's total estimated coal reserves are:	B. 5 trillionmetric tonsC. 10 trillion metric tons
In the world, coal reserves are present: B. In 70countries C. In 100countries D. In 150countries A. China B. Russian Federation C. United States of America	35	World's total estimated resources of coal are:	B. 9.98trillion metric tons C. 20.0trillion metric tons
Which country of the world, possesses largest reserves of coal ? B. Russian Federation C. United States of America	36	In the world, coal reserves are present:	B. In 70countries C. In 100countries
D. Brazil	37	Which country of the world, possesses largest reserves of coal ?	B. Russian Federation
38 World's largest producer of coal is: A. China B. Canada C. United Kingdom D. United States of America	38	World's largest producer of coal is:	B. Canada C. United Kingdom
A. Sedimentary rocks basins B. Metamorphicrocks basins C. Igniousrocks basins D. Plateaurocks basins	39	Commercially significant coal deposits occur in:	B. Metamorphicrocks basins C. Igniousrocks basins