

General Knowledge Online Test

9 What mineral is the oldest on planet earht? A. aluminum B. iron C. copper D. silica A. rotation	Sr	Questions	Answers Choice
2 Which river of the world crosses the most countries during its drainage? 3 Selenga river was present in the last Ice age period in which country? 4 Monoble B. Iraq C. egypt D. russia 4 Name the longest river which would have been about 6000 miles (10000 km) long, it was present in the last Ice age period.Now it is disappeared from the map of the world. 5 The D river is the shortest river in the world. D river is located in lincoln city, oregon state of USA. What is the total length of the river? 6 How many U.S states share their name with the name of American rivers? 7 The highest radius of earth is at. 8 Motions of plates are responsible for _ on earht. 8 Motions of plates are responsible for _ on earht. 8 A nonolia B. Iraq B. D river C. roe river D. yenisei river D. 100 feet (24 m) D. 100 feet (30 m) D. 25 D. 25 D. 25 D. equator D. all of above D. equator D. all of above D. aluminum D. Iron D. all of above D. silica D. all of above D. silica D. all of above D. silica D. all of above	1	Into which sea does the dnieper river flow?	B. adriatic sea C. baltic sea
Selenga river was present in the last Ice age period in which country? C. egypt C. egypt D. russis A selenga river B. D river C. roe river D. yenisei river&n	2	Which river of the world crosses the most countries during its drainage?	B. nile river C. danube river
Name the longest river which would have been about 6000 miles (10000 km) long, it was present in the last Ice age period.Now it is disappeared from the map of the world. The D river is the shortest river in the world. D river is located in lincoln city, oregon state of USA. What is the total length of the river? A 120 feet (36 m) B. 140 feet (42 m) C. 80 feet (24 m) D. 100 feet (30 m) How many U.S ststes share their name with the name of American rivers? A 10 B. 15 C. 20 D. 25 The highest radius of earth is at. A cancer B. capricon C. poles D. equator A continental drift B. seafloor spreading C. most volcanis and seismic a D. all of above What mineral is the oldest on planet earth? A rotation	3	Selenga river was present in the last Ice age period in which country?	B. lraq C. egypt
The D river is the shortest river in the world. D river is located in lincoln city, oregon state of USA. What is the total length of the river? B. 140 feet (42 m) C. 80 feet (24 m) D. 100 feet (30 m) A. 10 B. 15 C. 20 D. 25 The highest radius of earth is at. A. cancer B. capricon C. poles D. equator A. continental drift B. seafloor spreading C. most volcanis and seismic a D. all of above A. aluminum B. iron C. copper D. silica A. rotation	4	Name the longest river which would have been about 6000 miles (10000 km) long, it was present in the last Ice age period. Now it is disappeared from the map of the world.	B. D river C. roe river
How many U.S ststes share their name with the name of American rivers? C. 20 D. 25 The highest radius of earth is at. A. cancer B. capricon C. poles D. equator A. continental drift B. seafloor spreading C. most volcanis and seismic a D. all of above A. aluminum B. iron C. copper D. silica A. rotation	5		B. 140 feet (42 m) C. 80 feet (24 m)
7 The highest radius of earth is at. 8 Motions of plates are responsible for _ on earht. 9 What mineral is the oldest on planet earht? B. capricon C. poles D. equator A. continental drift B. seafloor spreading C. most volcanis and seismic a D. all of above A. aluminum B. iron C. copper D. silica A. rotation	6	How many U.S ststes share their name with the name of American rivers?	B. 15 C. 20
8 Motions of plates are responsible for _ on earht. B. seafloor spreading C. most volcanis and seismic a D. all of above A. aluminum B. iron C. copper D. silica A. rotation	7	The highest radius of earth is at.	B. capricon C. poles
9 What mineral is the oldest on planet earht? B. iron C. copper D. silica A. rotation	8	Motions of plates are responsible for _ on earht.	B. seafloor spreading C. most volcanis and seismic activity
	9	What mineral is the oldest on planet earht?	B. iron C. copper
The legth of the day is determined by the period of earth's _ about its axis. B. revolution C. shape D. none of these	10	The legth of the day is determined by the period of earth's _ about its axis.	B. revolution C. shape