

8th Class Geography English Medium Chapter 1 Test

Sr	Questions	Answers Choice
1	Which layer of ocean is called Thermo cline.	A. Warm surface layer B. Middle layer C. Cold Deep layer D. All of these
2	Isthmus of Suez connects.	A. Asia with Africa B. Asia with Europe C. Africa with Europe D. America with Asia
3	Suez Canal Red sea with the Mediterranean sea through.	A. Atlantic ocean B. Indian ocean C. Southern ocean D. Pacific ocean
4	Extreme cold water and huge ice bergs are main features of	A. Pacific ocean B. Antarctic ocean C. Arctic ocean D. Indian ocean
5	Middle surface layer has an average temperature.	A. 5 oC to 20 oC B. 0 oC to 5 oC C. 0 oC to 20 oC D. 20 oC to 25 oC
6	Connects Atlantic Ocean to Mediterranean Sea.	A. English Channel B. Gibraltar Strait C. Bering Strait
7	An area of land surrounded by water from all sides is called.	A. Bay B. Isthmus C. Wave D. Island
8	Shallow waters, low salinity and frozen surface are main features of.	A. Indian ocean B. Southern ocean C. Arctic ocean D. Pacific ocean
9	The largest salt water body on the surface of the Earth is called.	A. Starit B. Bay C. Ocean D. Sea
10	The effect of Sun's gravitation is of the Moon's gravity on the Earth.	A. 36% B. 46% C. 56% D. 66%
11	Warm surface layer has an average temperature of.	A. 15 oC to 20 oC B. 20 oC to 25 oC C. 25 oC to 30 oC D. 30 oC to 35 oC
12	The current which flow from equator to polar areas are called.	A. cold currents B. drift C. Warm currents D. a and b both
13	Mid-oceanic ridge is the significant features of.	A. Arctic ocean B. Pacific ocean C. Atlantic ocean D. Indian ocean
14	The top of the wave is called	A. Breaker B. Surf C. Crest D. Through
15	All the water on the Earth is in ocean.	A. 95% B. 96% C. 97% D. 98%

- 16 Panama Canal links Pacific ocean with the
A. Indian ocean
B. Atlantic ocean
C. Arctic ocean
D. Antarctic ocean
-
- 17 A large current formed by joining of two currents is called.
A. Tide
B. Wave
C. Drift
D. Bay
-
- 18 The average depth of Pacific ocean is.
A. 4280 metres
B. 3900 metres
C. 1200 metres
D. 3200 metres
-
- 19 The continuous rise and fall of sea level is called.
A. Currents
B. Tides
C. Waves
D. Surf
-
- 20 The current which flow from equator to polar areas are called.
A. Cold currents
B. Drift
C. Warm currents
D. a and b both
-