

General Knowledge Online Test

and high rainfall	Sr	Questions	Answers Choice
2 Which one of the following combinations is responsible for higher salinity in ocean water? 2 Which one of the following regions receives the rainfall throughout the year due to westerly and high rainfall and bow rainfall and	1	The horizontal distribution of temperature of ocean water is largely affected by	A. Ocean currents B. Latitude C. Prevailing winds
Which one of the following regions receives the rainfall throughout the year due to westerty winds? A. Temperature remains almost constant in troposphere only because A. Temperature remains almost constant in troposphere only because B. It contains electrically charged particles C. It absorbs harmful ultraviolet radiation from the sun D. It contains almost all the water vapour and most dust particles The most recent geological epoch of the Quaternary period covering the 10000 years or so from the end of the pleistocene epoch to the present day is known as A. Pliocene E. Miconene C. Oligocene D. Holocene A. Equal area cylindrical projection B. Gall's projection C. Mercator's projection D. Mollweide's projection D. Mollweide's projection D. Mollweide's projection D. Mollweide's projection A. Abyssal plains B. Cliffs C. Plateau D. Trench A. Positivist B. Normative C. Inductive D. Deductive D. Refraction The percentage of radiant energy, reflected back by a surface is called Which among the following is a land locked sea? Which among the following is a land locked sea? Which among the following is a land locked sea? C. Greenhouse sea	2	Which one of the following combinations is responsible for higher salinity in ocean water?	temperature and high rainfall B. High evaporation, high temperature and low rainfall C. Low evaporation, low temperature and high rainfall D. Low evaporation, low temperature
4 Most of the weather phenomena takes place in troposphere only because 5 The most recent geological epoch of the Quaternary period covering the 10000 years or so from the end of the pleistocene epoch to the present day is known as 6 In which of the following projections, scale is correct along 45° latitude? 7 Which one of the following is a third-order relied? A A A A A A A A Positivist B. Normative C. Inductive D. Deductive 9 The percentage of radiant energy, reflected back by a surface is called Which among the following is a land locked sea? Constant in troposphere B. It contains electrically charged particles C. It absorbs harmful ultraviolet radiation from the sun D. It contains almost all the water vapour and most dust particles A. Pliocene C. Oligocene C. Oligocene C. Oligocene C. Oligocene C. Mercator's projection C. Mercator's projection D. Mollweide's projection D. Mollweide's projection D. Mollweide's projection D. Trench A A Abyssal plains B. Cliffs C. Plateau D. Trench A Positivist B. Normative C. Inductive D. Deductive D. Deductive D. Deductive D. Deductive D. Deductive D. Refraction A Timor sea B. Arafura sea C. Greenhouse effect D. Refraction	3		B. Iran and Iraq C. South Africa
The most recent geological epoch of the Quaternary period covering the 10000 years or so from the end of the pleistocene epoch to the present day is known as B. Miocene C. Oligocene D. Holocene A. Equal area cylindrical projection B. Gall's projection C. Mercator's projection D. Mollweide's D. Mollweide's projection D. Mollweide's projection D. Mollweide's projection D. Mollweide's D. Mollweide's D. Mollweide's D. D. Mollweide's D. Mollweide's D. D. Mollweide's D. D. Mollweide's D.	4	Most of the weather phenomena takes place in troposphere only because	constant in troposphere B. It contains electrically charged particles C. It absorbs harmful ultraviolet radiation from the sun D. It contains almost all the water
In which of the following projections, scale is correct along 45° latitude? B. Gall's projection C. Mercator's projection D. Mollweide's projection D. Mollweide's projection A. Abyssal plains B. Cliffs C. Plateau D. Trench A. Positivist B. Normative C. Inductive D. Deductive D. Deductive D. Deductive D. Deductive A. Albedo B. Insolation C. Greenhouse effect D. Refraction A. Timor sea B. Arafura sea C. Greenhouse sea	5		B. Miocene C. Oligocene
Which one of the following is a third-order relied? C. Plateau D. Trench A. Positivist B. Normative C. Inductive D. Deductive D. Deductive The percentage of radiant energy, reflected back by a surface is called Which among the following is a land locked sea? B. Cliffs C. Plateau D. Trench A. Positivist B. Normative C. Inductive D. Deductive D. Deductive A. Albedo B. Insolation C. Greenhouse effect D. Refraction A. Timor sea B. Arafura sea C. Greenhouse sea	6	In which of the following projections, scale is correct along 45° latitude?	B. Gall's projection C. Mercator's projection
8 An approach of reasoning from particular to general is known as 9 The percentage of radiant energy, reflected back by a surface is called 10 Which among the following is a land locked sea? B. Normative C. Inductive D. Deductive A. Albedo B. Insolation C. Greenhouse effect D. Refraction A. Timor sea B. Arafura sea C. Greenhouse sea	7	Which one of the following is a third-order relied?	B. Cliffs C. Plateau
9 The percentage of radiant energy, reflected back by a surface is called C. Greenhouse effect D. Refraction 10 Which among the following is a land locked sea? B. Insolation C. Greenhouse effect D. Refraction A. Timor sea B. Arafura sea C. Greenhouse sea	8	An approach of reasoning from particular to general is known as	B. Normative C. Inductive
10 Which among the following is a land locked sea? B. Arafura sea C. Greenhouse sea	9	The percentage of radiant energy, reflected back by a surface is called	B. InsolationC. Greenhouse effect
	10	Which among the following is a land locked sea?	B. Arafura seaC. Greenhouse sea