

Geography 7th Class Online Test

1 In 2009, aninternational conference about global climate chagne was held in. 2 Earth's warmest months was recorded in. 3 Example fo green house gas. 4 Hellum B. Hydrogen B. Carbon of oxide D. Nitrogen B. Carbon of oxide C. Sold C. Sold C. Sold A. Hitrisive B. Carbon of oxide D. Nitro Oxide B. Carbon of oxide D. Nitro Oxide D. None of these	Sr	Questions	Answers Choice
2 Earth's warmest months was recorded in. B. July 2020 C. July 2021 D. July 2022 A. Helium B. Hydrogen B. Hydrogen B. Hydrogen B. Hydrogen C. Carbon di oxide D. Nitrogen A. Liquid B. Gas C. Sold D. Power plant A. Hydrogen B. Carbon di oxide C. Sulphur di oxide C.	1	In 2009, aninternational conference about global climate chagne was held in.	B. London C. Copenhagen
B. Hydrogen C. Carbon di oxide D. Nitrogen A. Liquid B. Gas C. Sold D. Power plant The gas responsible for rise in the Earth's emperature. A. Hydrogen The gas responsible for rise in the Earth's emperature. A. Hydrogen C. Sold D. Power plant A. Hydrogen C. Sold D. Power plant A. Hydrogen C. Sulphur di oxide D. Nitric Oxide C. Sulphur di oxide D. Nitric Oxide A. Intrisive B. Subsistence C. Extensive D. None of these A. Mixed B. Cereal C. Truck D. None of these Extensive D. None of these B. Livestock farming contributes of green house gas production. A. 8% B. 14% C. 16% D. 18% A. Monoculture B. Intercoppping C. Polyculture D. None of these A. Monoculture B. Intercoppping C. Polyculture D. None of these A. Monoculture B. Intercoppping C. Polyculture C. None of these A. Monoculture B. Polyculture C. Intercoppping C. Polyculture C. Intercoppping	2	Earth's warmest months was recorded in.	B. July 2020 C. July 2021
Hydrogen chloro fluoro carbons is a. B. Gas C. Sold D. Power plant A. Hydrogen B. Carbon di oxide C. Sulphur di oxide C. Sulphur di oxide D. Nitric Oxide D. Nitric Oxide D. Nitric Oxide D. None of these The gas responsible for rise in the Earth's emperature. A. Intrsive B. Subsistence C. Extensive D. None of these A. Mixed B. Cereal C. Truck D. None of these Elivestock farming contributes of green house gas production. A. A. 8% B. 14% C. 16% D. 18% D. 18% D. None of these Growing a single crop in a large area is called. A. Monoculture B. Interocopping C. Polyculture D. None of these A. Mono culture B. Polyculture D. None of these A. Mono culture B. Polyculture D. None of these	3	Example fo green house gas.	B. Hydrogen C. Carbon di oxide
The gas responsible for rise in the Earth's emperature. B. Carbon di oxide C. Sulphur di oxide D. Nitric Oxide A. Intrisive B. Subsistence C. Extensive D. None of these 7 Coastal areas of USA are important centres of farming. A. Mixed B. Cereal C. Truck D. None of these A. 8% B. 14% C. 16% D. 18% 9 Growing a single crop in a large area is called. A. Monoculture B. Interocopping C. Polyculture D. None of these A. Monoculture B. Interocopping C. Polyculture D. None of these A. Monoculture B. Polyculture C. Intercopping C. Polyculture C. Intercopping	4	Hydrogen chloro fluoro carbons is a.	B. Gas C. Sold
B. Subsistence C. Extensive D. None of these 7 Coastal areas of USA are important centres of farming. 8 Livestock farming contributes of green house gas production. 9 Growing a single crop in a large area is called. 8 Livestock farming contributes of green house gas production. A. 8% B. 14% C. 16% D. 18% A. Monoculture B. Intercopping C. Polyculture D. None of these A. Mono culture B. Polyculture C. Intercopping C. Intercopping	5	The gas responsible for rise in the Earth's emperature.	B. Carbon di oxideC. Sulphur di oxide
7 Coastal areas of USA are important centres of farming. 8 Livestock farming contributes of green house gas production. A. 8% B. 14% C. 16% D. 18% 9 Growing a single crop in a large area is called. A. Monoculture B. Intercocopping C. Polyculture D. None of these A. Mono culture B. Polyculture C. Intercropping C. Intercropping	6	Use of modern machinery for sagriculture on large scale is.	B. Subsistence C. Extensive
8 Livestock farming contributes of green house gas production. 9 Growing a single crop in a large area is called. A. Monoculture B. Interocopping C. Polyculture D. None of these A. Mono culture B. Polyculture C. Intercropping	7	Coastal areas of USA are important centres of farming.	B. Cereal C. Truck
9 Growing a single crop in a large area is called. B. Interocopping C. Polyculture D. None of these A. Mono culture B. Polyculture C. Intercropping	8	Livestock farming contributes of green house gas production.	B. 14% C. 16%
Sowing more than two crops at the same time is called. B. Polyculture C. Intercropping	9	Growing a single crop in a large area is called.	B. Interocopping C. Polyculture
	10	Sowing more than two crops at the same time is called.	B. Polyculture C. Intercropping