

Environmental Changes



Name Class Date Which of the following is not a cause of Energy conservation and the death of many of the world's coral are two ways to help prevent global reef systems? warming and climate change. increased pH level decreased pH level energy efficiency **B** deforestation burning of fossil acid rain fishing techniques D glacial erosion 3 Thousands of species become The average temperature on Earth 4 has increased every year since extinct every year. 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 so that we have limited useful land for True or false? agriculture. A true **A** animals B faise B the greenhouse eff C fossil fuels **D** industrializatio 9 The United States makes up lought one detrimental effect 5% of the world population, but is supply is responsible for contributing over 20% of the world's carbon dioxide emissions. A the extinction of certain insects True or false? **B** animal population C coral reefs A true **D** overpopulation **B** false



Environmental Changes



Name Class Date Which of the following is not a cause of Energy conservation and the death of many of the world's coral are two ways to help prevent global warming and climate change. reef systems? increased pH level decreased pH level energy efficiency A **B** deforestation burning of fossil acid rain fishing techniques D glacial erosion 3 Thousands of species become The average temperature on Earth 4 has increased every year since extinct every year. 5 **PREVIEW** D Please Sign In or Sign Up to download the printable version of this worksheet 7 so that we have limited useful land for True or false? agriculture. D A true **A** animals B faise B the greenhouse eff C fossil fuels **D** industrialization 9 The United States makes up lought one detrimental effect 5% of the world population, but is supply is responsible for contributing over 20% of the world's carbon dioxide emissions. A the extinction of D certain insects True or false? **B** animal population C coral reefs A true **D** overpopulation **B** false