

Fossils and extinct animals



Name Class Date____ Match each of the following terms to its definition: Cast fossil Climate Water cycle Endangered Chlorofluorocarbons Amber Decay Biome -the movement and recycling of the Earth's water from the 1. Earth's surface to the atmosphere and back again **2.** - hardened tree sap where fossils are found 3. particula 4. filled in **PREVIEW** Please Sign In or Sign Up to download **5.** the printable version of this worksheet breakdov - the average weather of a region over an extended period 6. of time - to break down or rot; adds nutrients to the soil **8.** - organisms that are in danger of becoming extinct



Fossils and extinct animals



Name Class Date Match each of the following terms to its definition: Cast fossil Climate Water cycle Endangered Chlorofluorocarbons Amber Biome Decay 1. water cycle - the movement and recycling of the Earth's water from the Earth's surface to the atmosphere and back again 2. amber - hardened tree sap where fossils are found 3. biome climate a 4. cast f filled in v **PREVIEW** Please Sign In or Sign Up to download 5. chlore the printable version of this worksheet known to 6. climate - the average weather of a region over an extended period of time 7. decay to break down or rot; adds nutrients to the soil **8. endangered** - organisms that are in danger of becoming extinct