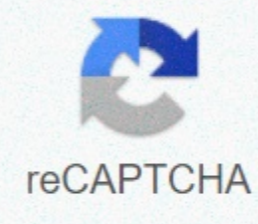




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Pbs evolution extinction worksheet

Extinctions are a normal aspect of evolution. It is estimated that 9 in 10 species that have ever existed are extinct. There have been a number of huge extinction events in Earth's history caused by cataclysmic events such as meteor attacks. However, there is growing concern that we are in the midst of another major extinction event caused by human activity. The exact causes vary from hunting to the introduction of invasive species, but the result is a loss of biodiversity in the rest of the ecosystems. Main concepts: geological layers, Perm extinction, food networks, food chains, triassic, dinosaur extinction, invasive species, peach, biodiversity, interdependence. Answer Key: Available in biology tutorial resources subscription page. Note: This product does not contain video. PBS Evolution - Extinction (3 7) Video Worksheet comes with a teacher key. This is one video series 7, about 1 hour long. These are the questions and heres link video you need to watch to answer them Video-PBS Evolution-Extinction Part 3 of 7 series 1. Each layer or layer of rock represents a different time period. Which layers are the oldest? 2. What changes occurred on Earth leading up to the Perm extinction with ... a. Volcanoes? b. Sea level?c. Global temperature? d. Atmospheric composition?3. What percentage of species on earth died out during this event?4. Explain how food networks are like a house of cards. Why could the disappearance of one or two species lead to the disappearance of many more? Triassic 5. Which predator dominated triassic? 6. How did mammals look generally during this time? 7. How did mammals survive the triassic, regardless of their small size?8. Why were mammals more able to survive and eventually develop the K-T event? Extinction on Sept. Which animals are often the first to disappear or die out in the ecosystem?10. In the food chain, a 100 pound plant supports... a. ___ vegetable pound(s) supporting... b. ___ pound(s) of carnivorous pound(s).11. What is the main cause of human extinction?12. What's the second biggest reason?13. How does the fossil record change in Hawaii after polynesians have stabilised there? 14. How does the fossil record in Hawaii change after Europeans settled there? 15. How did the brown tree snake affect guam's biodiversity?16. What are the characteristics of invasive species that give them an advantage in the new ecosystem?17. How do leafy plains have a negative impact on the Plains?18. Which other invasive species are used to control flat melt?19. List the organisms captured by hidden cameras in Thailand. What do all these organisms have in common? The post on the PBS Evolution 2 page journal was first published by Nursing Tutors. Is this question part of your mission? We can help!

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