

## Evolution and classification



Class\_ Name Date Some of the concepts included in Darwin's Although similar in many respects, two theory of natural selection are represented in species of organisms exhibit differences that the diagram below. make each well adapted to the environment natural selection in which it lives. The process of change that may account or these differences is overproduction competition survival of the fittest A evolution **B** germination Which concept would be correctly placed in box X? c regeneration of lost structures A use & disuse C changes in nucleic acids transmission of homologous structures transmission of acquired traits **B** variation Some scientists suggest that the mass extinction According to the heterotroph hypothesis, 3 of dinosaurs resulted from sudden global which gas was lacking in the atmosphere weather changes caused by the impact of an of primitive Earth? asteroid on Earth. This event most likely promoted the evolution of new species of animals. A ammonia These ideas best support the concept of 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet A use and disuse C the continued increase in the human **B** punctuated equilibrium population **C** gradualism **D** the presence of asexual reproduction D enzyme specificity within a species Which statement is best supported The first life-forms to appear on Earth 9 10 by fossil records? were most likely A Many organisms that lived in the past are now extinct. A complex single-celled organisms B Species occupying the same habitat have B complex multicellular organisms identical environmental needs. **C** simple single-celled organisms The struggle for existence between organisms D simple multicellular organisms results in changes in populations. Structures such as leg bones and wing bones can originate from the same type of

tissue found in embryos.



## Evolution and classification - Answer Key



Class\_\_\_\_ Name Date Some of the concepts included in Darwin's Although similar in many respects, two theory of natural selection are represented in species of organisms exhibit differences that the diagram below. make each well adapted to the environment natural selection in which it lives. The process of change that may account or these differences is B overproduction competition survival of the fittest A evolution **B** germination Which concept would be correctly placed in box X? c regeneration of lost structures A use & disuse C changes in nucleic acids transmission of homologous structures transmission of acquired traits **B** variation Some scientists suggest that the mass extinction According to the heterotroph hypothesis, 3 of dinosaurs resulted from sudden global which gas was lacking in the atmosphere weather changes caused by the impact of an of primitive Earth? asteroid on Earth. This event most likely promoted the evolution of new species of animals. A ammonia These ideas best support the concept of 5 A **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet B A use and disuse C the continued increase in the human **B** punctuated equilibrium population **C** gradualism **D** the presence of asexual reproduction D enzyme specificity within a species Which statement is best supported The first life-forms to appear on Earth 10 by fossil records? were most likely A Many organisms that lived in the past are now extinct. A complex single-celled organisms B Species occupying the same habitat have B complex multicellular organisms (C)identical environmental needs. **C** simple single-celled organisms The struggle for existence between organisms D simple multicellular organisms results in changes in populations. Structures such as leg bones and wing bones can originate from the same type of tissue found in embryos.