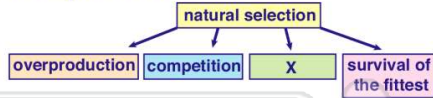




Name _____ Class _____ Date _____

1

Some of the concepts included in **Darwin's theory of natural selection** are represented in the diagram below.



Which concept would be correctly placed in box X?

- A use & disuse
- B variation
- C changes in nucleic acids
- D transmission of acquired traits

2

Although similar in many respects, two species of organisms exhibit differences that make each **well adapted** to the environment in which it lives. **The process of change that may account for these differences is**

- A evolution
- B germination
- C regeneration of lost structures
- D transmission of homologous structures

3

According to the **heterotroph hypothesis**, which **gas** was lacking in the atmosphere of primitive Earth?

- A ammonia
- B hydrogen



4

Some scientists suggest that the **mass extinction of dinosaurs** resulted from sudden global weather changes caused by the impact of an asteroid on Earth. This event most likely promoted the **evolution of new species** of animals. **These ideas best support the concept of**

5



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

- B how variations occur within a species
- C the continued increase in the human population
- D the presence of asexual reproduction within a species

- A use and disuse
- B punctuated equilibrium
- C gradualism
- D enzyme specificity



9

Which statement is **best supported** by **fossil records**?

- A Many organisms that lived in the past are now extinct.
- B Species occupying the same habitat have identical environmental needs.
- C The struggle for existence between organisms results in changes in populations.
- D Structures such as leg bones and wing bones can originate from the same type of tissue found in embryos.



10

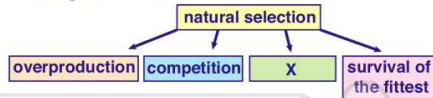
The **first life-forms** to appear on Earth were most likely

- A complex single-celled organisms
- B complex multicellular organisms
- C simple single-celled organisms
- D simple multicellular organisms



Name _____ Class _____ Date _____

1 Some of the concepts included in **Darwin's theory of natural selection** are represented in the diagram below.



Which concept would be correctly placed in box X?

- A use & disuse
- B variation
- C changes in nucleic acids
- D transmission of acquired traits

(B)

2 Although similar in many respects, two species of organisms exhibit differences that make each **well adapted** to the environment in which it lives. **The process of change that may account for these differences is**

- A evolution
- B germination
- C regeneration of lost structures
- D transmission of homologous structures

(A)

3 According to the **heterotroph hypothesis**, which **gas** was lacking in the atmosphere of primitive Earth?

- A ammonia
- B hydrogen



(D)

4 Some scientists suggest that the **mass extinction of dinosaurs** resulted from sudden global weather changes caused by the impact of an asteroid on Earth. This event most likely promoted the **evolution of new species** of animals. **These ideas best support the concept of**

(A)



5

(A)

PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

(B)

- B how variations occur within a species
- C the continued increase in the human population
- D the presence of asexual reproduction within a species

- A use and disuse
- B punctuated equilibrium
- C gradualism
- D enzyme specificity



9 Which statement is **best supported** by **fossil records**?

- A Many organisms that lived in the past are now extinct.
- B Species occupying the same habitat have identical environmental needs.
- C The struggle for existence between organisms results in changes in populations.
- D Structures such as leg bones and wing bones can originate from the same type of tissue found in embryos.



(A)

10 The **first life-forms** to appear on Earth were most likely

- A complex single-celled organisms
- B complex multicellular organisms
- C simple single-celled organisms
- D simple multicellular organisms

(C)