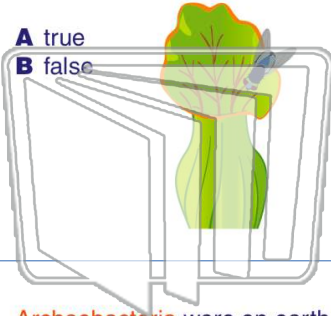




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 All plants **produce** most of their food.

- A true
- B false



2 All animals are **heterotrophs**.

- A true
- B false



3 **Archaeobacteria** were on earth billions of years **before** dinosaurs.

4 How are **Archaeobacteria** and **Eubacteria** **similar**?

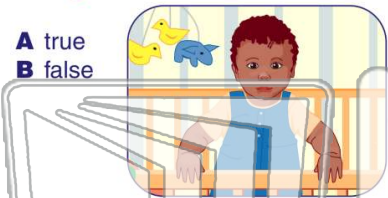


## PREVIEW

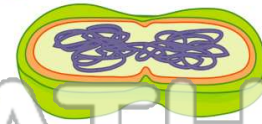
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 **Asexual reproduction** is when one parent produces **identical** offspring.

- A true
- B false



- A Cilium
- B Sexual reproduction
- C Spores
- D Asexual reproduction



9 In **sexual reproduction** **two** parents supply their genetic material to produce offspring that is **different** from both parents.

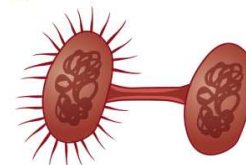
10 **Conjugation** is when **two unicellular organisms transfer genetic material** from one organism to the other.

Why is this important?

- A They will not look like their parents.
- B It allows the species to be more diverse.
- C They will have more genetic material.
- D It allows the species to be uninteresting.



- A true
- B false

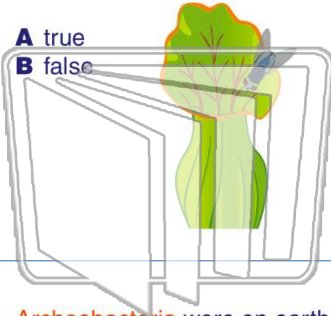




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 All plants **produce** most of their food.

- A true
- B false



2 All animals are **heterotrophs**.

- A true
- B false



3 **Archaeobacteria** were on earth billions of years **before** dinosaurs.

4 How are **Archaeobacteria** and **Eubacteria** **similar**?



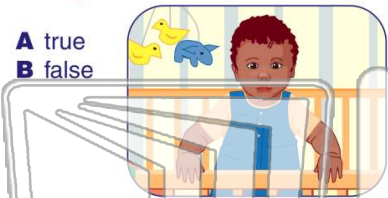
**PREVIEW**

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

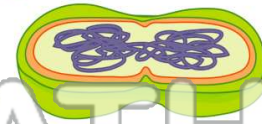


7 **Binary fission** is a type of asexual reproduction in which one parent produces two **identical** offspring.

- A true
- B false



- A Cilium
- B Sexual reproduction
- C Spores
- D Asexual reproduction



9 In **sexual reproduction** **two** parents supply their genetic material to produce offspring that is **different** from both parents.

10 **Conjugation** is when **two unicellular organisms transfer genetic material** from one organism to the other.

Why is this important?

- A They will not look like their parents.
- B It allows the species to be more diverse.
- C They will have more genetic material.
- D It allows the species to be uninteresting.



- A true
- B false

