



Name _____ Class _____ Date _____

1 Which process is used by animals to **remove ingested foods** that can **not** be digested?

- A reabsorption
- B egestion
- C emulsification
- D osmosis



2 A **blockage** of the **spiracles** in a grasshopper would first affect the **ability** of the grasshopper to

- A reproduce sexually
- B synthesize proteins
- C exchange gases
- D excrete ammonia



3 In hydra, new organisms can be **produced** from groups of cells that enlarge and stay attached to the parent for a time before breaking off and becoming independent. This **method of reproduction** is an example of

4 **Nerve cells** are **essential** to an animal because they directly provide

- A communication between cells
- B transport of nutrients to various organs

5



PREVIEW

7

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

- B egestion
- C locomotion
- D excretion



D fish and amphibians



9

Geographic and **reproductive isolation** are most closely associated with

- A speciation
- B extinction
- C overproduction
- D competition

10

Animals that feed **exclusively** on **herbivores** are known as

- A primary consumers
- B carnivores
- C omnivores
- D producers





Name _____ Class _____ Date _____

1 Which process is used by animals to **remove ingested foods** that can **not** be digested?

- A reabsorption
- B egestion
- C emulsification
- D osmosis



(B)

2 A **blockage** of the **spiracles** in a grasshopper would first affect the **ability** of the grasshopper to

- A reproduce sexually
- B synthesize proteins
- C exchange gases
- D excrete ammonia



(C)

3 In hydra, new organisms can be **produced** from groups of cells that enlarge and stay attached to the parent for a time before breaking off and becoming independent. **This method of reproduction is an example of**

(D)

4 **Nerve cells** are **essential** to an animal because they directly provide

- A communication between cells
- B transport of nutrients to various organs

(A)

5



(B)

PREVIEW

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

7

- B egestion
- C locomotion
- D excretion



D fish and amphibians



(D)

9

Geographic and **reproductive isolation** are most closely associated with

- A speciation
- B extinction
- C overproduction
- D competition

(A)

10 Animals that feed **exclusively** on **herbivores** are known as

- A primary consumers
- B carnivores
- C omnivores
- D producers



(B)