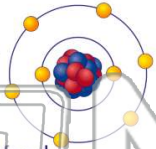




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 Animals need **oxygen** because it \_\_\_\_\_.

- A makes blood oxygen-rich
- B releases energy from food
- C allows chemical reactions to take place
- D helps with all of the above



2 What does an animal species need to **continue to do** while it lives in its environment?

- A adapt
- B help others
- C shrink
- D photosynthesis



3 Which is **not** a type of **heterotroph**?

- A carnivore



4 Which is an **adaptation** of a **carnivore**?



## PREVIEW

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

7

- A developed shell
- B smelly spray
- C beady eyes
- D play dead

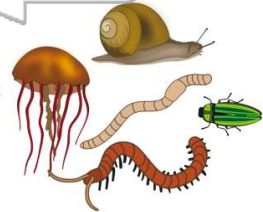


- A backbone
- B hair
- C ears
- D claws



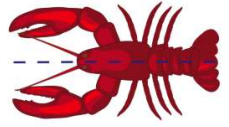
9 The **majority** of the **animal species** are \_\_\_\_\_.

- A vertebrates
- B invertebrates
- C autotrophic
- D omnivores



10 \_\_\_\_\_ is when you draw a **line of symmetry** and the **two halves** would be nearly identical or **mirror images**.

- A A geometric line
- B Asymmetry
- C Radial symmetry
- D Bilateral symmetry

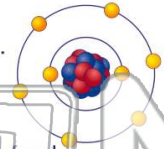




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 Animals need **oxygen** because it \_\_\_\_\_.

- A makes blood oxygen-rich
- B releases energy from food
- C allows chemical reactions to take place
- D helps with all of the above



2 What does an animal species need to **continue to do** while it lives in its environment?

- A adapt
- B help others
- C shrink
- D photosynthesis



3 Which is **not** a type of **heterotroph**?

- A carnivore



4 Which is an **adaptation** of a **carnivore**?

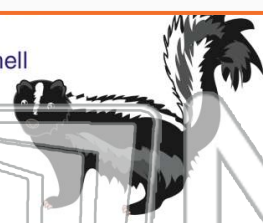


## PREVIEW

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

7

- A developed shell
- B smelly spray
- C beady eyes
- D play dead

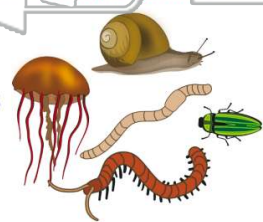


- A backbone
- B hair
- C ears
- D claws



9 The **majority** of the animal species are \_\_\_\_\_.

- A vertebrates
- B invertebrates
- C autotrophic
- D omnivores



10 \_\_\_\_\_ is when you draw a **line of symmetry** and the **two halves** would be nearly identical or **mirror images**.

- A A geometric line
- B Asymmetry
- C Radial symmetry
- D Bilateral symmetry

