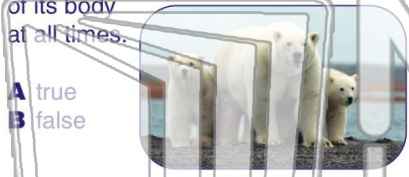




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

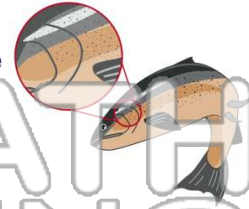
1 An **endotherm** controls its **internal temperature** by producing heat, making it nearly the same temperature inside of its body at all times.

- A true
- B false



2 What substance is **released** by the **gills** of a fish?

- A carbon dioxide
- B oxygen
- C nitrogen
- D energy



3 What happens to the blood in a **closed-circulatory system**?

4 In a **closed-circulatory system**, the blood moves \_\_\_\_\_.

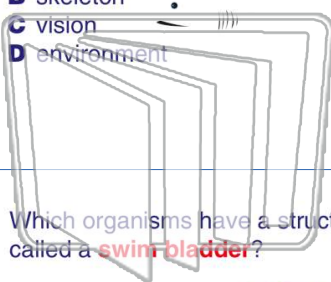
## PREVIEW

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

5

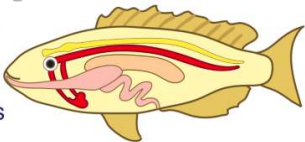
7

- A fins
- B skeleton
- C vision
- D environment

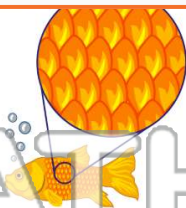


9 Which organisms have a structure called a **swim bladder**?

- A goldfish
- B hagfish
- C sharks
- D lampreys



- A skin
- B fur
- C scales
- D leather



10 The **most numerous** group of fishes are the \_\_\_\_\_.

- A jawless
- B cartilaginous
- C bony
- D hagfish





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

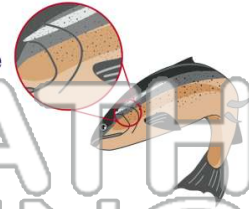
1 An **endotherm** controls its **internal temperature** by producing heat, making it nearly the same temperature inside of its body at all times.

- A true
- B false



2 What substance is **released** by the **gills** of a fish?

- A carbon dioxide
- B oxygen
- C nitrogen
- D energy



3 What happens to the blood in a **closed-circulatory system**?

4 In a **closed-circulatory system**, the blood moves \_\_\_\_\_.



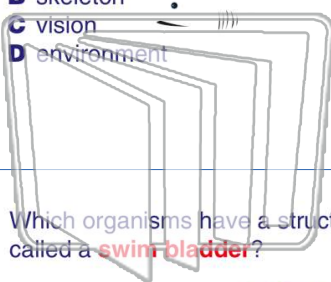
## PREVIEW

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

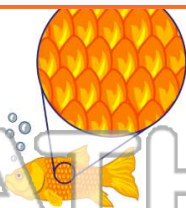
5

7

- A fins
- B skeleton
- C vision
- D environment

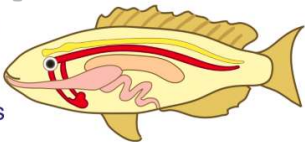


- A skin
- B fur
- C scales
- D leather



9 Which organisms have a structure called a **swim bladder**?

- A goldfish
- B hagfish
- C sharks
- D lampreys



10 The **most numerous** group of fishes are the \_\_\_\_\_.

- A jawless
- B cartilaginous
- C bony
- D hagfish

