




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


1 Which is a **characteristic** of **birds**?

A three chambered heart  
 B feathers  
 C able to fly  
 D ectothermic




2 What characteristic did the **ancestors** of birds have?

A three chambered heart  
 B unicellular  
 C ability to fly  
 D ectothermic



3 A **bird** has **adapted bones** that are lightweight and nearly hollow, **large chest muscles**, forelimbs that form **wings**, and

4 **Contour** feathers \_\_\_\_\_



5



**PREVIEW**

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


7 \_\_\_\_\_ **grinds** down the food further.

A gizzard  
 B crop  
 C incisor  
 D ventricle



How does a bird produce a high amount of **heat**?

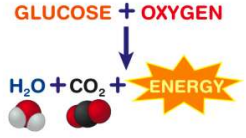
A by flying as much as possible  
 B by flying as little as possible  
 C by eating as much as possible  
 D by eating as little as possible



9 Along with food, what do birds need to make **energy**?

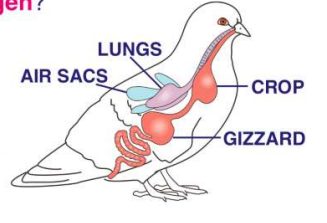
A carbon dioxide  
 B oxygen  
 C water  
 D light

GLUCOSE + OXYGEN  
 ↓  
 H<sub>2</sub>O + CO<sub>2</sub> + ENERGY



10 What structure allows birds to take in more **oxygen**?

A crop  
 B gizzard  
 C mouth  
 D air sacs






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


1 Which is a characteristic of birds?

A three chambered heart  
 B feathers  
 C able to fly  
 D ectothermic




2 What characteristic did the ancestors of birds have?

A three chambered heart  
 B unicellular  
 C ability to fly  
 D ectothermic



3 A bird has adapted bones that are lightweight and nearly hollow, large chest muscles, forelimbs that form wings, and

4 Contour feathers



5



**PREVIEW**

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


7 grinds down the food further.

A gizzard  
 B crop  
 C incisor  
 D ventricle



8 How does a bird produce a high amount of heat?

A by flying as much as possible  
 B by flying as little as possible  
 C by eating as much as possible  
 D by eating as little as possible



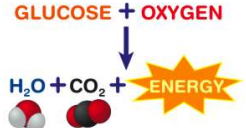
9 Along with food, what do birds need to make energy?

A carbon dioxide  
 B oxygen  
 C water  
 D light

**GLUCOSE + OXYGEN**

↓

**H<sub>2</sub>O + CO<sub>2</sub> + ENERGY**



10 What structure allows birds to take in more oxygen?

A crop  
 B gizzard  
 C mouth  
 D air sacs

