

## **Birds & Mammals**



Class Date A bird is an \_\_\_\_\_ that lays eggs, has Fill in the answer. feathers, and a four chambered heart. is an endothermic Circle the answer letter. vertebrate that has skin covered with hair, a four chambered heart, and young a. endothermic vertebrate that are fed milk b. ectothermic vertebrate produced by the c. endothermic invertebrate mother's body. Fill in the answer. What structure are all mammals named after? A bird has adapted bones that are lightweight, large a. memory glands chest muscles, forelimbs that b. hair or fur type form wings, and are the only animal with **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet a. by flying as much as possible b. It makes them better pets. b. by eating as much as possible c. It protects them from the cold. c. by flying as little as possible In most bird species, females will lay eggs in Mammals have different kinds of a nest that was put together by teeth. Draw a line to match each type with it's function. a. the male parent canine to grind food down b. neither parent to stab and tear food molar c. one or both parents incisor to bite and cut food

## **Birds & Mammals - Answer Key**



Name	e Clas	S	_ Date
fe C	a bird is an that lays eggs, has eathers, and a four chambered heart.  Circle the answer letter.  a. endothermic vertebrate b. ectothermic vertebrate c. endothermic invertebrate		
A the control of the	bird has adapted bones hat are lightweight, large hest muscles, forelimbs that orm wings, and are the only animal with	7 What structure at mammals named a. memory glan b. hair or fur type	after?
3 T a d	PREVIE	ABC	
Please Sign In or Sign Up to download			
5 Irr a	the printable version  a. by nying as much as possible  b. by eating as much as possible  c. by flying as little as possible  most bird species, females will lay eggs in nest that was put together by  a. the male parent  b. neither parent  c. one or both parents	b. It makes ther better pets.  c. It protects th  Mammals have d teeth. Draw a lin type with it's functions molar	em from the cold.  ifferent kinds of e to match each