

Vertebrates - Animals with Backbones



Name_ Class Date Birds try and control their own body Mammals are vertebrates that temperature to keep it constant no have matter what the temperature is around them; therefore birds are A scales **B** gills warm-blooded **C** feathers cold-blooded D hair or fur hibernators invertebrates 3 Which of the following is an example of Mammals produce a mammal? their young. 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A lay eggs in common? B have live births A They are cold-blooded. **c** breathe They breathe with gills. using They use lungs to breathe D They lay eggs their gills have feathers 9 What is one characteristic that Which of the following type amphibians and reptiles have vertebrates have live births? in common? A fish A They are **B** amphibians cold-blooded. **C** mammals B They have live births. **D** birds C They only live in water. **D** They breathe through gills.



Vertebrates - Animals with Backbones



Name _______ Class Date Birds try and control their own body Mammals are vertebrates that temperature to keep it constant no have matter what the temperature is around them; therefore birds are A scales B gills (D)warm-blooded **c** feathers cold-blooded D hair or fur hibernators invertebrates 3 Which of the following is an example of Mammals produce a mammal? their young. (B)5 **PREVIEW** (D)Please Sign In or Sign Up to download the printable version of this worksheet 7 A lay eggs in common? B have live C births A They are cold-blooded. **c** breathe They breathe with gills. using They use lungs to breather D They lay eggs their gills have feathers 9 What is one characteristic that Which of the following type amphibians and reptiles have vertebrates have live births? in common? A fish C A They are **B** amphibians cold-blooded. C mammals B They have live births. **D** birds C They only live in water. **D** They breathe through gills.