

Birds and Mammals



Class_ Name Date Which is a characteristic of birds? What characteristic did the ancestors of birds have? A three chambered heart A three chambered B feathers heart able to fly **B** unicellular C ability to fly ectothermic **D** ectothermic A bird has adapted bones that are 3 Contour feathers lightweight and nearly hollow, large chest muscles, forelimbs that form wings, and 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 grinds down the food further. How does a bird produce a high amount of heat? A gizzard B crop by flying as much as possible C incisor B by flying as little as possible ventricle C by eating as much as possible D by eating as little as possible Along with food, what do birds nee What structure allows birds to take in 9 to make energy? more oxygen? LUNGS A carbon dioxide A crop AIR SACS **B** gizzard CROP **B** oxygen **GLUCOSE + OXYGEN** C water C mouth GIZZARD **D** light D air sacs H₂O + CO₂ + ENERG



Birds and Mammals



Name Class Date Which is a characteristic of birds? What characteristic did the ancestors of birds have? A three chambered heart A three chambered (\mathbf{C}) B feathers heart able to fly **B** unicellular C ability to fly ectothermic **D** ectothermic A bird has adapted bones that are 3 Contour feathers lightweight and nearly hollow, large chest muscles, forelimbs that form wings, and (D)5 (B) **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 grinds down the food further. How does a bird produce a high amount of heat? C A A gizzard B crop by flying as much as possible C incisor B by flying as little as possible ventricle C by eating as much as possible D by eating as little as possible Along with food, what do birds need What structure allows birds to take in 9 to make energy? more oxygen? LUNGS A carbon dioxide A crop AIR SACS B) **B** gizzard CROP **B** oxygen D **GLUCOSE + OXYGEN** C water C mouth GIZZARD **D** light D air sacs H₂O + CO₂ + ENERG