

Birds and Mammals



Name Class Date How has the circulatory system For most bird species, who prepares the evolved in birds? nest for bird eggs? A three chambers in the heart A male parent B the ventricle grew larger to hold B female parent more blood C both parents oxygen-rich blood does not mix with D one or both parents oxygen-poor blood oxygen-rich blood mixes with oxygen-poor blood What does a bird egg need from the 3 How does a young bird parent to develop? get out of its shell? A It pecks it way out 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 for all mammals? A warm A It protects mammals B dry C from parasites. wet B It makes them better pets. cold D It protects mammals from the cold. Mammals don't have hair or fur. Which structures speed up the break low many different type 9 down food in mammais? do mammals have? A 2 A claws B hair or fur **B** 4 C teeth C 6 **D** muscle



Birds and Mammals



Date Name Class How has the circulatory system For most bird species, who prepares the evolved in birds? nest for bird eggs? A three chambers in the heart A male parent B the ventricle grew larger to hold B female parent D more blood **C** both parents oxygen-rich blood does not mix with D one or both parer oxygen-poor blood oxygen-rich blood mixes with oxygen-poor blood What does a bird egg need from the 3 How does a young bird parent to develop? get out of its shell? A It pecks it way out A 5 (B) **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 for all mammals? A warm C D A It protects mammals B dry C from parasites. wet B It makes them better pets. cold D It protects mammals from the cold. Mammals don't have hair or fur. Which structures speed up the break low many different type 9 down food in mammais? do mammals have? A 2 A claws B hair or fur **B** 4 B C teeth C 6 **D** muscle