

Fishes, Amphibians, and Reptiles



Name_ Class Date An endotherm controls its internal What substance is released by the gills of a fish? temperature by producing heat, making it nearly the same temperature inside of its body A carbon dioxide B oxygen C nitrogen at all times. A true B false **D** energy 3 What happens to the blood in a In a closed-circulatory system, the closed-circulatory system? blood moves 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A fins A skin **B** skeleton B fur C vision C scales leather D environmen Which organisms have a structure 9 The most called a swim bladder? are the A goldfish A jawless **B** hagfish **B** cartilaginous C sharks C bony **D** lampreys **D** hagfish



Fishes, Amphibians, and Reptiles



Name_ Class Date An endotherm controls its internal What substance is released by the gills of a fish? temperature by producing heat, making it nearly the same temperature inside of its body A carbon dioxide B oxygen C nitrogen at all times. A A true B false **D** energy 3 What happens to the blood in a In a closed-circulatory system, the closed-circulatory system? blood moves (B)5 (D)**PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A fins A skin (C) **B** skeleton B fur C vision C scales leather D environmen Which organisms have a structure 9 The most called a swim bladder? are the A goldfish A jawless (\mathbf{C}) **B** hagfish **B** cartilaginous C sharks C bony **D** lampreys **D** hagfish