

The 6-Kingdoms of life



Name Class Most organisms belonging in the Which of the following is an organism **Protista Kingdom** that belongs to the Protista Kingdom? are unicellular mushroor **B** jellyfish are multicellula C have no cells mass Dalgae do not have a nucleus in cells Some organisms in the Eubacteria 3 Organisms in the Kingdom Kingdom make their own food while are unicellular and their cells have no nucleus. 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 features and characteristics. Those five a phylum group. The chordata is a classes are: fish, amphibians, reptiles, phylum of animals birds, and A that make their own food **A** mammals that are unicellular B mollusks with backbones C echinoderm without backbones **D** arthropod Anthony observed a tadpole develop into 9 Which of the following are cold-k an adult frog over several weeks. He knew have scales, and mostly lay eggs? frogs were cold-blooded, and he felt that the frog had smooth skin. He concluded A amphibians that a frog was a(n) **B** reptiles **A** mammal C mammals B fish **D** birds C reptile **D** amphibian



The 6-Kingdoms of life



Name Class Most organisms belonging in the Which of the following is an organism **Protista Kingdom** that belongs to the Protista Kingdom? are unicellular mushroor D В are multicellula jellyfish C have no cells mass Dalgae do not have a nucleus in cells Some organisms in the Eubacteria 3 Organisms in the Kingdom Kingdom make their own food while are unicellular and their cells have no nucleus. 5 B **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 features and characteristics. Those five a phylum group. The chordata is a classes are: fish, amphibians, reptiles, phylum of animals birds, and A that make their own food **A** mammals that are unicellular B mollusks with backbones C echinoderm without backbones **D** arthropod Anthony observed a tadpole develop into 9 Which of the following are cold-to an adult frog over several weeks. He knew have scales, and mostly lay eggs? frogs were cold-blooded, and he felt that the frog had smooth skin. He concluded A amphibians that a frog was a(n) D B **B** reptiles **A** mammal C mammals B fish **D** birds C reptile **D** amphibian