

Diversity of life



Class_ Date_ Name Binomial nomenclature is The first part of an organism's scientific name is called the A organisms grouped into the same kingdom A genus B two organisms from B species the same genus and species C family a number given to classify an organism **D** kingdom a classification and naming system that gives each species a two part name A taxonomic key is 3 The second part of an organism's scientific name is called the A a system that puts animals into different groups with different characteristics 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 a kingdom? A are unicellular B are multicellular A Archaebacteria C have cells that **B** Eubacteria lack a nucleus Protists contain their/genetic material inside Chordata nucleus 9 All protists are Which of the following is no Kingdom Fungi? A unicellular **B** multicellular A mushroom C prokaryotic **B** mildew **D** eukaryotic C moss **D** mold



Diversity of life



Name Class Date Binomial nomenclature is The first part of an organism's scientific name is called the A organisms grouped into the same kingdom A genus B two organisms from B species the same genus and species C family a number given to classify an organism **D** kingdom a classification and naming system that gives each species a two part name A taxonomic key is 3 The second part of an organism's scientific name is called the A a system that puts animals into different groups with different characteristics (B) 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 a kingdom? A are unicellular B are multicellular A Archaebacteria C have cells that **B** Eubacteria lack a nucleus Protists contain their genetic material inside Chordata nucleus 9 All protists are Which of the following is no Kingdom Fungi? A unicellular **B** multicellular A mushroom D C prokaryotic **B** mildew **D** eukaryotic C moss **D** mold