

Classifying organisms



Name Class Date What fits best in box X? What fits best in box Y? **Animal Kingdom Facts Plant Kingdom Facts** # of cells multicellular Type of cells have nucleus cannot make their ow Food A they have no cells

B their cells have no nucleus one-celled multicellulai unicellular C their cells have a nucleus they have no cells they have no cell w Kingdom includes organisms The Fungi Kingdom includes 3 such as amoebas and algae. This group organisms like of organisms is mostly unicellular, their cells have a nucleus, and some make their 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 Archaebacteria Killyuolii Facts # of cells A in rain drops Type of cells no nucleus B in harsh environments, make their own food Food such as salty or hot C in warm unicellular c has no cells environments B multicellula D many-celled in your house 9 After classifying organisms into kingdoms, As scientists continue to of scientists continue to break down the into smaller groups, the groups get organisms into more and more each time. groups. Kingdom → Phylum → Class → Order A larger **B** unclear C larger C specific A bigger **B** greater **D** smaller **D** vague



Classifying organisms



Name Class Date What fits best in box X? What fits best in box Y? **Animal Kingdom Facts Plant Kingdom Facts** # of cells multicellular Type of cells | have nucleus cannot make their ow Food C one-celled A they have no cells

B their cells have no nucleus multicellulai unicellular C their cells have a nucleus they have no cells they have no cell wall Kingdom includes organisms 3 The Fungi Kingdom includes such as amoebas and algae. This group organisms like of organisms is mostly unicellular, their cells have a nucleus, and some make their 5 (C)**PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 Archaebacteria Killyuolii Facts # of cells A in rain drops Type of cells no nucleus B in harsh environments, B Food make their own food such as salty or hot C in warm. unicellular c has no cels environments B multicellula D many-celled in your house 9 After classifying organisms into kingdoms, As scientists continue to divide animals scientists continue to break down the into smaller groups, the groups get organisms into more and more each time. groups. D C Kingdom → Phylum → Class → Order A larger **B** unclear C larger C specific A bigger **B** greater **D** smaller **D** vague