

Six Kingdoms of Life



Name_ Class Date Which is characteristic of an animal? Animals are able to move around their environment and they reproduce A heterotrophic sexually. **B** autotrophic C unicellular True **D** prokaryotic False Why do scientists classify 3 How do the majority of animals living organisms? reproduce? A so that every organism 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 lakes and deep ocean vents? flowers. A Archaebacteria A liverwort В Eubacteria **3** fern e gymnosperm Pro**tozo**a angiosperm 9 Racteria are beneficial because they contribute to food production, decomposition and biotechnology. A size True or False? **B** function C sexual reproductive True structures **F**alse D hyphae structure



Name_

Six Kingdoms of Life

Class



Date

Which is characteristic of an animal? Animals are able to move around their environment and they reproduce A heterotrophic sexually. **B** autotrophic C unicellular (A)True **D** prokaryotic False Why do scientists classify 3 How do the majority of animals living organisms? reproduce? A so that every organism (C)5 **PREVIEW** (B) Please Sign In or Sign Up to download the printable version of this worksheet 7 lakes and deep ocean vents? flowers. B A Archaebacteria A liverwort В Eubacteria **3** fern e Pro**tozo**a gymnosperm angiosperm 9 Racteria are beneficial because they contribute to food production, decomposition and biotechnology. A size True or False? **B** function C sexual reproductive True structures **F**alse D hyphae structure