

Animal Diversity and Adaptations



Name Class Date Match each of the following terms to its definition: Hybrid Migration Hibernation Hyphae Integumentary system Immune response Invertebrate Kingdom - the process of an animal going into a deep sleep; during 1. this time the animal's body temperature drops significantly and the animal's breathing and heartbeat slow down - an animal or plant resulting from a cross between genetically different organisms bodies of and orga **PREVIEW** Please Sign In or Sign Up to download 5. the printable version of this worksheet that help **6.** - animal that does not have a backbone; some of the major groups of invertebrates are caldarians, arthropods, worms and mollusks - large category included in scientific classification system and the taxonomic category above phylum; scientists recognize six kingdoms: animals, plants, fungi, protista, eubacteria, and archaebacteria **8.** - the movement of animals during a particular season or time period, in response to changes in climate or availability of food



Animal Diversity and Adaptations



Name Class Date

Match each of the following terms to its definition:

Migration

Hibernation

Hyphae

Hybrid

Integumentary system

Immune response

Invertebrate

Kingdom

1. hibernation - the process of an animal going into a deep sleep; during this time the animal's body temperature drops significantly and the animal's breathing and heartbeat slow down



2. hybrid - an animal or plant resulting from a cross between genetically different organisms

3. hypha of multic



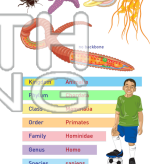
4. immu tissues a

PREVIEW

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

5. integor fur, the drying or

6. invertebrate - animal that does not have a backbone; some of the major groups of invertebrates are chidarians, arthropods, worms and mollusks



7. **kingdom** - large category included in scientific classification system and the taxonomic category above phylum; scientists recognize six kingdoms: animals, plants, fungi, protista, eubacteria, and archaebacteria



8. migration - the movement of animals during a particular season or time period, in response to changes in climate or availability of food