



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

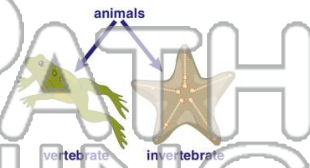
1 What is the next more specific category **after family**?

- A phylum
- B order
- C species
- D genus



2 A(n) \_\_\_\_\_ is the next category after kingdom. Here the animals **begin to be separated** into **smaller** groups.

- A species
- B class
- C order
- D phylum



3 A well-known phylum is **Chordata**, which contains all animals such as **fish, birds, mammals, reptiles, amphibians.**

4 After breaking the animals into **phylum** category, organisms are **then separated** into **classes**. Organisms that belong to a certain class have certain **Kingdom → Animalia**



## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 which then can be broken down into **genus**, which is a group of **closely related** living things.

- A kingdom
- B family
- C species
- D phylum



group. Organisms of the same species **look very similar** and have the ability to **reproduce among themselves.**

- A largest
- B broadest
- C smallest
- D biggest



9 An organism's **scientific name** consists of the \_\_\_\_\_

- A genus name and the species name
- B phylum name and the species name
- C kingdom name and the phylum name
- D class name and the order name

10 Humans belong to the genus *Homo* and the species *sapiens*. What is the **scientific name** for humans?

- A *sapiens* Species
- B Genus Species
- C Genus *Homo*
- D *Homo sapiens*

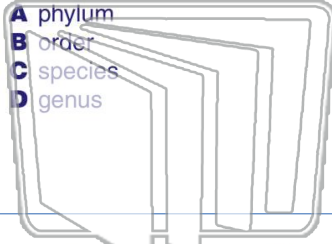




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

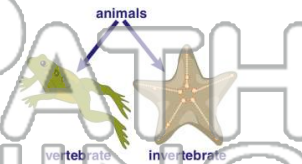
1 What is the next more specific category **after family**?

- A phylum
- B order
- C species
- D genus



2 A(n) \_\_\_\_\_ is the next category after kingdom. Here the animals **begin to be separated** into **smaller** groups.

- A species
- B class
- C order
- D phylum



3 A well-known phylum is **Chordata**, which contains all animals such as **fish, birds, mammals, reptiles, amphibians.**

4 After breaking the animals into **phylum** category, organisms are **then separated** into **classes**. Organisms that belong to a certain class have certain **Kingdom → Animalia**



## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 which then can be broken down into **genus**, which is a group of **closely related** living things.

- A kingdom
- B family
- C species
- D phylum



group. Organisms of the same species **look very similar** and have the ability to **reproduce among themselves.**

- A largest
- B broadest
- C smallest
- D biggest



9 An organism's **scientific name** consists of the \_\_\_\_\_

- A genus name and the species name
- B phylum name and the species name
- C kingdom name and the phylum name
- D class name and the order name

10 Humans belong to the genus *Homo* and the species *sapiens*. What is the **scientific name** for humans?

- A *sapiens* Species
- B Genus Species
- C Genus *Homo*
- D *Homo sapiens*

