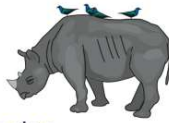




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 **Binomial nomenclature** is \_\_\_\_\_.

- A organisms grouped into the same kingdom
- B two organisms from the same genus and species
- C a number given to classify an organism
- D a classification and naming system that gives each species a two part name



2 The **first part** of an organism's **scientific name** is called the \_\_\_\_\_.

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



*Eptesicus fuscus*

3 The **second part** of an organism's **scientific name** is called the \_\_\_\_\_.

- A genus
- B species
- C family



4 A **taxonomic key** is \_\_\_\_\_.

- A a system that puts animals into different groups with different characteristics
- B a method used to classify organisms by dividing them into different categories at each step in a series of steps
- C a mathematical operation that calculates how an organism is classified



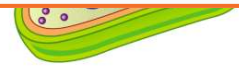
## PREVIEW

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

7

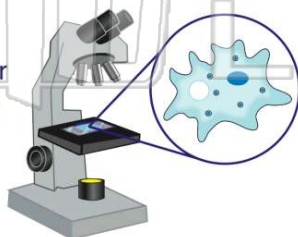
- A Archaeobacteria
- B Eubacteria
- C Protists
- D Chordata

- B are multicellular
- C have cells that lack a nucleus
- D contain their genetic material inside a nucleus



9 All **protists** are \_\_\_\_\_.

- A unicellular
- B multicellular
- C prokaryotic
- D eukaryotic



10 Which of the following is **not** in the **Kingdom Fungi**?

- A mushroom
- B mildew
- C moss
- D mold

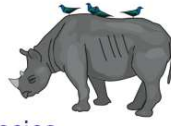




## ANSWER KEY

**Binomial nomenclature** is \_\_\_\_\_.

- A** organisms grouped into the same kingdom
- B** two organisms from the same genus and species
- C** a number given to classify an organism
- D** a classification and naming system that gives each species a two part name



(d)

The **first part** of an organism's **scientific name** is called the \_\_\_\_\_.

- A** genus
- B** species
- C** family
- D** kingdom



(a)

*Eptesicus fuscus*

The **second part** of an organism's **scientific name** is called the \_\_\_\_\_.

- A** genus
- B** species
- C** family
- D** kingdom



(b)

A **taxonomic key** is \_\_\_\_\_.

- A** a system that puts animals into different groups with different characteristics
- B** a method used to classify organisms by dividing them into different categories at each step in a series of steps
- C** a mathematical operation that calculates how an organism is classified
- D** a fact that shows how living organisms

(b)



## PREVIEW

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

- B** Eubacteria
- C** Protists
- D** Chordata

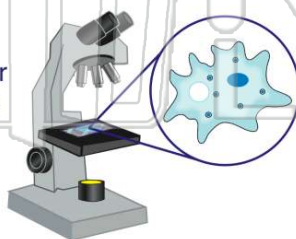


lack a nucleus

- D** contain their genetic material inside a nucleus

All **protists** are \_\_\_\_\_.

- A** unicellular
- B** multicellular
- C** prokaryotic
- D** eukaryotic



(d)

Which of the following is **not** in the **Kingdom Fungi**?

- A** mushroom
- B** mildew
- C** moss
- D** mold



(c)