



Name _____ Class _____ Date _____

1

What fits best in **box X**?

Animal Kingdom Facts	
# of cells	X?
Type of cells	have nucleus
Food	cannot make their own

- A one-celled
- B multicellular
- C unicellular
- D they have no cells



3

The **Fungi Kingdom** includes organisms like _____.

- A ferns
- B flowers
- C mushrooms
- D trees



2

What fits best in **box Y**?

Plant Kingdom Facts	
# of cells	multicellular
Type of cells	Y?
Food	cannot make their own

- A they have no cells
- B their cells have no nucleus
- C their cells have a nucleus
- D they have no cell wall



4

The _____ Kingdom includes organisms such as **amoebas** and **algae**. This group of organisms is **mostly unicellular**, their cells have a **nucleus**, and some **make their own food**.

- A Protista
- B Animal



5



PREVIEW

7

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

9

After classifying organisms into kingdoms, scientists **continue to break down** the organisms into _____ groups.

Kingdom → Phylum → Class → Order

- A bigger
- B greater
- C larger
- D smaller



10

As scientists **continue to divide** animals into **smaller** groups, the **groups** get more and more _____ each time.

- A larger
- B unclear
- C specific
- D vague





ANSWER KEY

What fits best in **box X**?

Animal Kingdom Facts	
# of cells	X?
Type of cells	have nucleus
Food	cannot make their own

- A one-celled
- B multicellular
- C unicellular
- D they have no cells



(b)

The **Fungi Kingdom** includes organisms like

- A ferns
- B flowers
- C mushrooms
- D trees



(c)

What fits best in **box Y**?

Plant Kingdom Facts	
# of cells	multicellular
Type of cells	Y?
Food	cannot make their own

- A they have no cells
- B their cells have no nucleus
- C their cells have a nucleus
- D they have no cell wall



(c)

The _____ Kingdom includes organisms such as **amoebas** and **algae**. This group of organisms is **mostly unicellular**, their cells have a **nucleus**, and some **make their own food**.

- A Protista
- B Animal
- C Fungi



(a)



PREVIEW

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

- C in warm environments
- D in your house



- A unicellular
- B multicellular
- C has no cells
- D many-celled

After classifying organisms into kingdoms, scientists **continue to break down** the organisms into _____ groups.

Kingdom → Phylum → Class → Order

- A bigger
- B greater
- C larger
- D smaller

(d)

As scientists **continue to divide** animals into **smaller** groups, the **groups** get more and more _____ each time.

- A larger
- B unclear
- C specific
- D vague



(c)