**Kingdoms of Life Project**

Group Members: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Directions**:  Define/Describe the basic features of each kingdom. Divide the kingdoms amongst your group members and **complete one** research worksheet (last sheet) for **each kingdom**. Note that the animal kingdom has been divided into two groups- vertebrates and invertebrates (you will have 7 completed worksheets when done).

**KINGDOM**: Animal- Vertebrates **Group Member Assigned:**

Basic Description/Overview of Organisms in the Kingdom:

**KINGDOM**: Animal- Invertebrates **Group Member Assigned:**

Basic Description/Overview of Organisms in the Kingdom:

**KINGDOM**: Plants **Group Member Assigned:**

Basic Description/Overview of Organisms in the Kingdom:

**KINGDOM**: Eubacteria **Group Member Assigned:**

Basic Description/Overview of Organisms in the Kingdom:

**KINGDOM**: Archaebacteria **Group Member Assigned:**

Basic Description/Overview of Organisms in the Kingdom:

**KINGDOM**: Fungi **Group Member Assigned:**

Basic Description/Overview of Organisms in the Kingdom:

**KINGDOM**: Protists **Group Member Assigned:**

Basic Description/Overview of Organisms in the Kingdom:

**Organism Research**

Choose 2 organisms within each kingdom to research.  You may use your textbook or the websites provided to assist you in selecting organisms.   Locate the required information about each organism.

Kingdom: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Researcher: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
|  | **Organism 1** | **Organism 2** |
| Identify the  phylum, class, order, family, genus, species, and common name of three organisms within this kingdom | Phylum-Class-Order-Family-Genus-Species-Common Name-  | Phylum-Class-Order-Family-Genus-Species-Common Name-   |
| Is the organism multicellular or unicellular? |   |   |
| Describe the cellular structure and organization of the organism |   |   |
| How does the organism   obtain food (producer, consumer, decomposer, etc.)?  |   |   |
| What does the organism eat? |   |   |
|  How does the organism move around?  |   |   |
| What is the normal size or size range of the organism? |   |   |
| How does the organism reproduce?  (asexually or sexually) How often and how many offspring? |   |   |
| What is the environmental function(s) or importance of the  organism?  |   |   |
| What type of habitat or environmental conditions does the organism need to survive? |   |   |

**Organism Research**

Choose 2 organisms within each kingdom to research.  You may use your textbook or the websites provided to assist you in selecting organisms.   Locate the required information about each organism.

Kingdom: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Researcher: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
|  | **Organism 1** | **Organism 2** |
| Identify the  phylum, class, order, family, genus, species, and common name of three organisms within this kingdom | Phylum-Class-Order-Family-Genus-Species-Common Name-  | Phylum-Class-Order-Family-Genus-Species-Common Name-   |
| Is the organism multicellular or unicellular? |   |   |
| Describe the cellular structure and organization of the organism |   |   |
| How does the organism   obtain food (producer, consumer, decomposer, etc.)?  |   |   |
| What does the organism eat? |   |   |
|  How does the organism move around?  |   |   |
| What is the normal size or size range of the organism? |   |   |
| How does the organism reproduce?  (asexually or sexually) How often and how many offspring? |   |   |
| What is the environmental function(s) or importance of the  organism?  |   |   |
| What type of habitat or environmental conditions does the organism need to survive? |   |   |

**Organism Research**

Choose 2 organisms within each kingdom to research.  You may use your textbook or the websites provided to assist you in selecting organisms.   Locate the required information about each organism.

Kingdom: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Researcher: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
|  | **Organism 1** | **Organism 2** |
| Identify the  phylum, class, order, family, genus, species, and common name of three organisms within this kingdom | Phylum-Class-Order-Family-Genus-Species-Common Name-  | Phylum-Class-Order-Family-Genus-Species-Common Name-   |
| Is the organism multicellular or unicellular? |   |   |
| Describe the cellular structure and organization of the organism |   |   |
| How does the organism   obtain food (producer, consumer, decomposer, etc.)?  |   |   |
| What does the organism eat? |   |   |
|  How does the organism move around?  |   |   |
| What is the normal size or size range of the organism? |   |   |
| How does the organism reproduce?  (asexually or sexually) How often and how many offspring? |   |   |
| What is the environmental function(s) or importance of the  organism?  |   |   |
| What type of habitat or environmental conditions does the organism need to survive? |   |   |

**Organism Research**

Choose 2 organisms within each kingdom to research.  You may use your textbook or the websites provided to assist you in selecting organisms.   Locate the required information about each organism.

Kingdom: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Researcher: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
|  | **Organism 1** | **Organism 2** |
| Identify the  phylum, class, order, family, genus, species, and common name of three organisms within this kingdom | Phylum-Class-Order-Family-Genus-Species-Common Name-  | Phylum-Class-Order-Family-Genus-Species-Common Name-   |
| Is the organism multicellular or unicellular? |   |   |
| Describe the cellular structure and organization of the organism |   |   |
| How does the organism   obtain food (producer, consumer, decomposer, etc.)?  |   |   |
| What does the organism eat? |   |   |
|  How does the organism move around?  |   |   |
| What is the normal size or size range of the organism? |   |   |
| How does the organism reproduce?  (asexually or sexually) How often and how many offspring? |   |   |
| What is the environmental function(s) or importance of the  organism?  |   |   |
| What type of habitat or environmental conditions does the organism need to survive? |   |   |

**Organism Research**

Choose 2 organisms within each kingdom to research.  You may use your textbook or the websites provided to assist you in selecting organisms.   Locate the required information about each organism.

Kingdom: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Researcher: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
|  | **Organism 1** | **Organism 2** |
| Identify the  phylum, class, order, family, genus, species, and common name of three organisms within this kingdom | Phylum-Class-Order-Family-Genus-Species-Common Name-  | Phylum-Class-Order-Family-Genus-Species-Common Name-   |
| Is the organism multicellular or unicellular? |   |   |
| Describe the cellular structure and organization of the organism |   |   |
| How does the organism   obtain food (producer, consumer, decomposer, etc.)?  |   |   |
| What does the organism eat? |   |   |
|  How does the organism move around?  |   |   |
| What is the normal size or size range of the organism? |   |   |
| How does the organism reproduce?  (asexually or sexually) How often and how many offspring? |   |   |
| What is the environmental function(s) or importance of the  organism?  |   |   |
| What type of habitat or environmental conditions does the organism need to survive? |   |   |

**Organism Research**

Choose 2 organisms within each kingdom to research.  You may use your textbook or the websites provided to assist you in selecting organisms.   Locate the required information about each organism.

Kingdom: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Researcher: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
|  | **Organism 1** | **Organism 2** |
| Identify the  phylum, class, order, family, genus, species, and common name of three organisms within this kingdom | Phylum-Class-Order-Family-Genus-Species-Common Name-  | Phylum-Class-Order-Family-Genus-Species-Common Name-   |
| Is the organism multicellular or unicellular? |   |   |
| Describe the cellular structure and organization of the organism |   |   |
| How does the organism   obtain food (producer, consumer, decomposer, etc.)?  |   |   |
| What does the organism eat? |   |   |
|  How does the organism move around?  |   |   |
| What is the normal size or size range of the organism? |   |   |
| How does the organism reproduce?  (asexually or sexually) How often and how many offspring? |   |   |
| What is the environmental function(s) or importance of the  organism?  |   |   |
| What type of habitat or environmental conditions does the organism need to survive? |   |   |

**Organism Research**

Choose 2 organisms within each kingdom to research.  You may use your textbook or the websites provided to assist you in selecting organisms.   Locate the required information about each organism.

Kingdom: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Researcher: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
|  | **Organism 1** | **Organism 2** |
| Identify the  phylum, class, order, family, genus, species, and common name of three organisms within this kingdom | Phylum-Class-Order-Family-Genus-Species-Common Name-  | Phylum-Class-Order-Family-Genus-Species-Common Name-   |
| Is the organism multicellular or unicellular? |   |   |
| Describe the cellular structure and organization of the organism |   |   |
| How does the organism   obtain food (producer, consumer, decomposer, etc.)?  |   |   |
| What does the organism eat? |   |   |
|  How does the organism move around?  |   |   |
| What is the normal size or size range of the organism? |   |   |
| How does the organism reproduce?  (asexually or sexually) How often and how many offspring? |   |   |
| What is the environmental function(s) or importance of the  organism?  |   |   |
| What type of habitat or environmental conditions does the organism need to survive? |   |   |

**Organism Research**

Choose 2 organisms within each kingdom to research.  You may use your textbook or the websites provided to assist you in selecting organisms.   Locate the required information about each organism.

Kingdom: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Researcher: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
|  | **Organism 1** | **Organism 2** |
| Identify the  phylum, class, order, family, genus, species, and common name of three organisms within this kingdom | Phylum-Class-Order-Family-Genus-Species-Common Name-  | Phylum-Class-Order-Family-Genus-Species-Common Name-   |
| Is the organism multicellular or unicellular? |   |   |
| Describe the cellular structure and organization of the organism |   |   |
| How does the organism   obtain food (producer, consumer, decomposer, etc.)?  |   |   |
| What does the organism eat? |   |   |
|  How does the organism move around?  |   |   |
| What is the normal size or size range of the organism? |   |   |
| How does the organism reproduce?  (asexually or sexually) How often and how many offspring? |   |   |
| What is the environmental function(s) or importance of the  organism?  |   |   |
| What type of habitat or environmental conditions does the organism need to survive? |   |   |