|  |  |
| --- | --- |
| Name: | Grade |
| Date: |  |
| Class: |  |

7th grade Life Science

Week 22

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Monday | Tuesday | Wednesday | Thursday | Friday |
| No school | T1: What do seedless plants use to reproduce? | W1: What is an organism that gets its food by eating other organisms called? | TH1: What does dormancy mean? | F1: Describes some ways that animals maintain proper body temperatures? |
| No school | T2: List three functions your skin serves. | W2: Where is cardiac muscle found? | TH2: What minerals make bones hard? | F2: What’s the difference between ligaments and tendons? |
| No school | T3: Explain what roots do for plants? | W3: What body system typically recognizes, attacks, and destroys bacteria that may cause disease? | TH3: What are produced in both the male and female reproductive systems in humans? | F3: The kidneys and bladder are part of the body’s excretory system. What is the main function of this system? |
| No school | T4: When do plants and animals become inactive? | W4: What body system includes the trachea, bronchi, and diaphragm? | TH4: Which two body systems provide structural support for the human body? | F4: Which of the following organs is a part of the body’s endocrine system? |
| No school | T5: The skeletal and muscular system are responsible for movement. What system coordinates this movement? | W5: The respiratory and circulatory system work together to provide each cell with what essential element? | TH5: Which two systems work together to provide essential nutrients to each cell? | F5: Skin forms the body’s outer covering and protects the body from chemicals, disease, UV light, and physical damage. What system is this? |