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

7th grade Life Science

Week 25

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Monday | Tuesday | Wednesday | Thursday | Friday |
| M1: grouping organisms based on their similarities is known as what? | T1: What is taxonomy? | W1: Who is the father of taxonomy? | Th1: What is the two part naming system known as? | F1: The first part of the name identifies the \_\_\_\_\_\_\_\_. The second part identifies the \_\_\_\_\_\_\_\_\_\_\_\_\_.    . |
| M2: How are branching diagrams read? | T2: What is competition? | W2: The predator is the one ­­­­­­­­­­­­­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. | Th2: The prey is the one being \_\_\_\_\_\_\_\_\_\_. | F2: What is symbiosis? |
| M3: What is mutualism? | T3: Give an example of mutualism? | W3: one organism benefits, the other is unaffected, this is known as? | Th3: Give an example of commensalism? | F3: one organism (the parasite) benefits while the other organism (host) is harmed is known as |
| M4: Acacia ants live on the bullhorn acacia tree, which provides the ants’ food and shelter. The ants keep browsing animals who want to eat the tree away. What type of relationship is this? | T4: There is a tiny wasp that lays its eggs in a variety of insects, such as caterpillars, spiders and flies. The wasp larvae feed on the host insect, eventually killing it. What type of relationship is this? | W4: Plants called epiphytes live on other plants, which provide only a home for them. Epiphytes absorb sunlight, water and nutrients from their surroundings and make their own food. What type of relationship is this? | Th4: the passing of traits from parents to offspring, is known as?? | F4: Give an example of parasitism? |
| M5: The muscles are attached to bones by? | T5: This is your transportation system – it carries food, oxygen, and wastes like CO2 through the body. What is this system? | W5: This is where the exchange of gases between the body and the environment takes place. What system am I? | Th5: Glands and hormones to help maintain homeostasis within the body is known as? | F5: This system is made up of the brain, spinal cord, and nerves. |