**Find Someone Who Can…**

|  |  |  |  |
| --- | --- | --- | --- |
| **Draw the sexual fungi life cycle.** | **Describe the evolution of land plants.** | **Explain how the circulatory system is integral to the function of another body system.** | **Describe the shared derived characters of chordates.** |
| **Draw and label the parts of a flower.** | **Name the two types of hormone receptors.** | **Explain how blood glucose is regulated via negative feedback.** | **Explain the difference between the reception and response of a protein signal vs a steroid signal.** |
| **Explain how relative Na+ and K+ concentrations of a neuron result in an action potential.**  | **Explain how the structure of alveoli affect their function in the lungs.** | **Define homeostasis and give an example.** | **Define “tropism” in plants and explain a specific example.** |
| **Name a plant hormone and explain its function.** | **Explain how drugs alter the normal signaling between brain cells.** | **Describe the differences in function between B cells and T cells.** | **Explain why organ transplant patients require immunosuppression.** |

Your task is to find someone in the class who knows the answer. They must “do” what is in the box and then sign his/her name.