How do you know if something is living?

|  |  |
| --- | --- |
| **M** | **Movement:** Plants: move to face the lightAnimals: find food, avoid predators |
| **R** | **Reproduction:**Produce offspring for species to survive |
| **S** | **Sensitivity:**Responding or reacting to environment  **Internal**: hunger, thirst **External**: temp, light, sound |
| **N** | **Nutrition:** Animals need food for respirationPlants need minerals from soil |
| **E** | **Excretion:**Getting rid of waste |
| **R** | **Respiration:**Turning food into energy |
| **G** | **Growth:** becoming larger/stronger**Development:**becoming more complex |

 Just ask MRS. NERG or MR. SNERG