<u>Directions</u>: Cut out the squares below and paste them into the correct blanks in the "Five Kingdoms Chart." First, try to complete this <u>without</u> using your foldable; then before gluing, check your foldable to see if you were correct.

Most are multi-celled	Mushrooms, yeast, molds, mildew	Plantae	Feed on other organisms	Fungi
Some are single- celled, others are multi-celled; cells have a nucleus	Fish, turtles, insects, worms, clams, humans	Environments with water, sunlight, and carbon dioxide	Animalia	Multi-cellular organisms
Feeds off dead organisms by absorbing nutrients	They are consumers, also known as heterotrophs, who eat other organisms	Some are found everywhere, including our bodies. Others are only in extreme conditions	They are producers, also known as autotrophs, who make their own food through photosynthesis	Found everywhere
Amoebas, slime mold, and paramecium	Eubacteria Archaebacteria	Most are multi-celled	Protista	Monera
Some can make their own food, others cannot	Moist environments	Moist environments and in water	Flowers, trees, mosses, ferns	Single-celled, no nucleus