

Gages Proposal

On my first mini golf hole, I am using the Vacuole, and Lysosomes. The Hole will be set up with a vacuole on the right side of the hole, as a water hazard. For the vacuole holds water. The lysosome will be a spherical hole that has a tube in the center of the bottom that leads to an area with the hole. It does this for the reason that the lysosome gets rid of trash, therefore the ball representing trash. The vacuole and lysosome are related because the vacuole stores food water and energy. And when the cell is done with the water food and energy, it will become waste. So the lysosome gets rid of it.

And for my second hole I am going to use the cell wall and chloroplasts. I will use these for the reason that they are both in the plant cell. The cell wall will be the sides of the hole being fairly tall (about a foot) and fairly thick (about a foot thick). I have it like that because the cell wall is sturdy and keeps the plant up. And the chloroplasts will be scattered on the hole as obstacles that you must hit your ball around to get to the hole. There are a few chloroplasts so that's why I have them like that.