Your Name: 
School/Organization: 

Organism Name: 

Latin (scientific) Name: 

Scale (circle closest one below): 

Foodchain (circle best one below): 

In general, a black circle signals the player to pay closer attention to special instructions on the card. For instance, organisms with very specific diets, or autotrophs that take in nutrients from soil, or directly from the water in aquatic systems.

Card Text:
1st line - "PLAY" MOVE/FLIGHT details, special instructions
2nd line - "FACT" An interesting piece of information about the organism

Terrain (choose up to three): 

Urban/City
Forest
Desert
Marine (fresh)
Grasslands
Tundra/Rocky
Marine (ocean)

Climate (choose at least 1): 

Hot/desert
Warm/temperate
Cool/temperate
Cold/Arctic

Card Points: 

Base score dependant on diet: Carnivore 7 | Herbivore 4 | Omnivore 3 | Autotroph/Photo 2 

Terrain modifier: 3 terrains -1 | 2 terrains 0 | 1 terrain +1 

Climate modifier: 3+ climates -1 | 2 climates 0 | 1 climate +1 

Other: Move/Flight spread of 3 or higher -1 

Your card's points

Image: 

You can draw your image in the box provided, then take a picture and upload to the site. Alternatively, you can find a picture on the web that you can use for your card. Wikipedia and the Encyclopedia of Life are great places to look for creative commons images of biodiversity.