FIRST TURN

The game starts. Two players are playing: Alex ($\frac{1}{5}$) and Dan ($\frac{1}{5}$). Each has 6 cards in his hand. Alex makes the first move.

Development phase





Alex plays the first card as an animal (&)



Dan also plays the first card as an animal (&)





Alex adds a new trait Poisonous to his &



Dan plays the second card as &





Alex also plays the second **⊀**



Dan plays the pairwise Communication trait onto both his & &.



Alex adds a new trait Carnivorous to his poisonous &



Dan adds the Camouflage trait to one of his ₹ to defend it from the carnivore



Alex puts the third

Dan adds Grazing trait to his camouflaged
Let into game

Dan be described by the opponent of food.



Alex says "Pass", deciding to save one card for the next turn.



trait to his £, hoping to save food for the next turn.

Food Bank Determination Phase

Alex rolls a die. The roll is :: This is a two-player game, so 2 should be added to the die result. Therefore, the food bank during this turn is 6 food tokens.









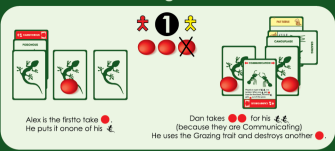


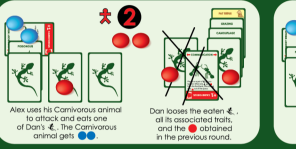


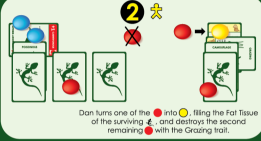




Feeding Phase

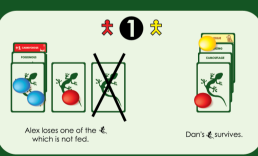






Extinction and Acquisition of New Cards

There are no tokens left in the food bank. All animals that are not fed die.





The turn is now over. In the next turn Dan will make the first move in all phases.

Comment: in order to win, it is very important to play the right cards in the development phase and to distribute food properly in the feeding phase. Note that in this example, in the second round of the feeding phase, Alex couldhave taken the red food token for his second €, and could have used the Carnivorous trait in the third round. In that case all his animals would have been fed, and he would have had a tactical advantage by the end of the turn.