Selection Story Analysis

Type of organism	
Trait of interest	
Variation that provides a survival and reproduction advantage	
Condition or pressure that exists selecting for the variation identified above	

1. If you were to create a model to show how this population might change over time, what are some science ideas or **assumptions** that would help define your model? Write a list below:

2. Consider how this population with variation might change over 100 years if the conditions or pressure you described above stayed the same. **Predict** what you think the percentage of each of the two traits would be in the population. Use a stacked bar graph with a key for years now and year 100 (so you would only show two bars) **or** describe the relationship using complete sentences.