Name .		
Date _		



Observing Variation



EVOLUTION

Observe your specimen and draw it in the space below.

Remember to include lots of detail. Describe, draw, and measure.

Write down three questions you have about your specimen.

Observing Variation



EVOLUTION

Observe all of the specimens closely.

Make a list of some of the traits that vary among individuals. How might this variation be beneficial or disadventatious to this individual?

disadventatious to this individual?		
1.		
2.		
3.		
4.		
How does variation arise within a population?		
Why do you think variation within a population is important?		
What questions do you have about variation?		