

## Biodiversity By The Numbers

Name \_\_\_\_\_ Date \_\_\_\_\_

**Directions:** As you learn about each taxon, write or draw key traits. Then use the numbers at the bottom of the page to help you estimate the number of species in each taxon.

Taxon	Annelids	Mollusks	Arachnids
Local Example			
Key Traits			
# Species			

Taxon	Insects	Bony Fish	Amphibians
Local Example			
Key Traits			
# Species			

Taxon	Reptiles	Birds	Mammals
Local Example			
Key Traits			
# Species			

Taxon	Plants	Fungi	Approximate Number of Species Bank		
Local Example			5,500	6,500	8,700
Key Traits			10,000	17,000	31,000
# Species			85,000	99,000	102,000
			310,000	1,000,000	