Name:	Date:	
Name	Date:	

Comparing Scientific Classification

Choose two **similar** organisms you find interesting and research the taxonomic classification and scientific name of each. Then on the back of this paper, compare and contrast the two organisms with a Venn diagram. *Make sure to include characteristics such as cell structure, nutritional needs, and method of reproduction.*

Organism #1	Organism #2
Scientific Name (Binomial Nomenclature)	Scientific Name (Binomial Nomenclature)
Common Name	Common Name

S	cientific Name (Binomial Nomenclature)	
	Common Name	
<u>Habitat:</u>		
<u>Diet:</u>		
<u>Life Span:</u>		
Physical Adaptations: (structure and function)		
1.		
2.		
3.		
<u>Circle One:</u> [multicellular or unicellular] [prokaryotic or eukaryotic] [autotrophic or heterotrophic] [sexual or asexual]		
<u>Classification:</u>		
Domain	Order	
Kingdom	Family	
Phylum	Genus	
Class	Species	
Student Name:		