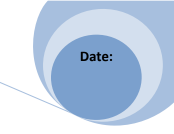
Name:
-------



## **School Forest Taxonomy Investigations**

The school forest is a rich community of interacting organisms. Your task is to locate and identify organisms in the correct phyla below. If your school forest property does not contain a water source, you may not be able to find creatures in phylum Mollusca, Class Hirudinea, and Class Osteichthyes.

**Directions:** For each classification division listed below, list the main characteristics of the organisms in that group and try to locate one or more organism in each group at the school forest. Record the location in the forest in which you found the organism. Then either sketch the organism or use your digital cameras to document your sighting, print the pictures and paste in the appropriate box.

Kingdom Plantae				
Classification	Characteristics	Location	Picture of Organism	
Phylum Bryophyta				
Phylum Pterophyta				
Phylum Coniferophyta				
Phylum Anthophyta			achorel Fran	





Name:
-------

Date:

Kingdom Animalia			
Classification	Characteristics	Location	Picture of Organism
Phylum Annelida	Characteristics:		
Class Oligochaeta			
Class Hirudinea			
Phylum Mollusca	Characteristics:		
Class Gastropoda			
Class Bivalvia			
Phylum Arthropoda	Characteristics:		
Subphylum Crustacea			
Class Arachnida			_ schro <u>id Fran</u>
	L	L	



Name:	
-------	--

Date:

Kingdom Animalia continued				
Classification	Characteristics	Location	Picture of Organism	
Class Insecta				
Phylum Chordata Subphylum Vertebrata	Characteristics:			
Class Osteichthyes				
Class Amphibia				
Class Reptilia				
Class Aves				
Class Mammalia			in school Foreign	





Name: _			

Date:

Kingdom Protista				
Classification	Characteristics	Location	Picture of Organism	

Kingdom Fungi					
Classification Characteristics Location Picture of Organis					

Kingdom Eubacteria				
Classification	Characteristics Location		Picture of Evidence from this Organism	



