What Do You Know?

1. Every organism's scientific name consists of [ one | two | three ] words.  
2. "Sea Monkey" is an example of a[ common name | scientific name ].  
3. The science of naming and classifying organisms is called[ nomenclature | taxonomy ]  
4. Organisms in the same genus, such as Canis lupus and Canis familiaris MUST also belong to the same [ species | phylum ].  
5. The taxon (group) directly under Phylum is [ class | order ].  
6. Plantae and Animalia are two examples of [ species | kingdoms ].  
7. Organisms that can interbreed with one another are classified as the same[ species | genus ].  
8. The evolutionary history of a species is called [ phylogeny | taxonomy]  
9. Biologists usually classify things according to their [ habitat | appearance ]  
10. The naming system developed by Linnaeus is called[ systematics | binomial nomenclature ]   
11. Organisms with the names: Quercus rubra and Quercus phellos belong to the same [ genus | species ]  
12. The taxon (group) directly below Order is [ family | class ]  
13. For black bears and polar bears to be in the same family, they must also be in the same [ genus | order ]  
14. The second word of a scientific name is always [ capitalized | lowercase ]  
15. The scientific name is always written in [ all capitals | italics ]