

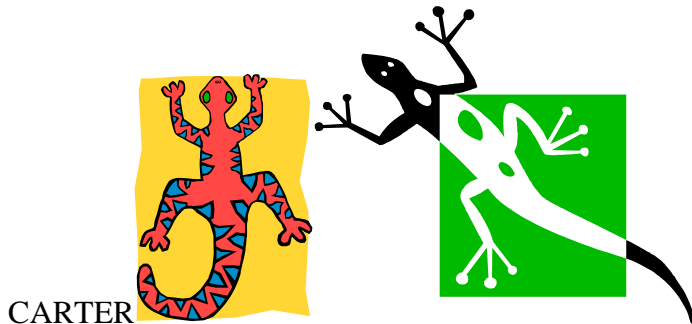
“THE MOST INTERESTING AMPHIBIANS”

“My favorite Amphibian “

I choose the red salamander because it was the most interesting to me. It was 4 to 7 inches its diet was earthworms, insects, and spiders. Its scientific name is *Pseudotriton ruber*. They mostly live under rocks and amid layers. They have a weird mating ritual it goes like this he does a love dance around her and stroke and poke her then goes for a brief ride. They are nocturnal animals they are cold blooded animals.

- Class: amphibian
- Order: salamander and newts
- Family: lungless salamander
- Home: Eastern United states

BY: TONY



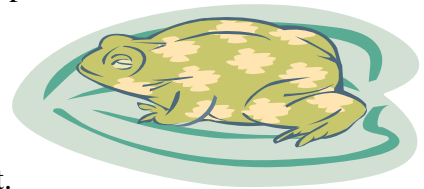
WHAT I THOUGHT ABOUT THE CLASS

I thought that this class was very cool and groost me out and that I liked the frog dissection but it liked everthing else it was a very interesting class

VIRTUAL: it was a lot aesier than the real one and you can not cut your self but I had a good time.

REAL: it was kinda scary but it was fun you have to cut out all the guts but it was veary fun.

And mrs,hart was agreat insructor and she helped us out a



lot.

How to make a terrarium

MATERIALS: peat moss

- Aquarium gravel/ rock
- Carbon
- 2 ¼ potted plants
- terrarium container

Procedures

- add a layer of rocks across bottom of contaner
- add 2 tsp of carbon
- add 7 cups of peat moss
- take pkants out of pot and shackout all of acess dirt dig smell hole and plant your plant
- wet everthing down so it is very moist

And I liked it very much



This is a very good example of a good terrium