

Animal Inventory

* updated Oct. 28, 2009

Mr. Allison
Animal Science

Invertebrates – 7

- a. Emperor Scorpion
- b. Giant African Millipede
- c. Giant Centepede – Bites Don't handle
- e. Rose-Haired Tarantula
- f. S.A. Pink Toe Tarantula
- g. Common Brown Tarantula
- h. Madagascar Hissing Cockroach
- i. Hermit Crab

Vertebrates

A. Amphibians - 7

- a. American Toad
- b. White's Tree Frog
- c. Argentina Horned Fg
- d. Surinam Toad
- e. Fire-Bellied Toad
- f. Fire-Bellied Newt
- g. Tiger Salamander

B. Reptiles

1. Lizards - 12

- a. Bearded Dragon
- b. Blue Tongue Skink
- c. African Fat-Tailed Gecko
- d. Leopard Gecko
- e. Golden Crested Gecko
- f. Green Anole
- g. Yellow Saharan Uromastyx
- h. Russian Glass Lizard
- i. (legless)
- j. Burton's Snake Lizard
- l. Water Dragon
- m. Green Iguana
- n. Yellow-Throated Plated Lizard
- o. Texas Spiney Lizard
- p. Veiled Chameleon

2. Snakes – 23

- a. Ball Python
- b. Coastal Phase Striped Cal. King
- c. Gray Banded King
- d. Amalenistic Corn
- e. Okatee Corn
- f. Red Rat
- g. Ground Boa

- h. Honduran Milk
- i. Gopher Snake
- j. Albino California King
- k. Rosy Boa
- l. Western Hog-Nosed
- m. Pueblean Milk Snake
- n. Smooth Green
- o. Speckled King
- p. Banded Cal. King
- q. Jungle Corn
- r. Albino Nelson's Milk
- s. Baby Bull Snake
- t. Candy Cane Corn
- u. Texas Rat Snake
- v. Columbian Boa Constrictor
- w. Albino Burmese Python

3. Turtles - 8

- a. River Cooter
- b. Red-eared Slider
- c. Stink Pot
- d. Eastern Painted
- e. Mississippi Map
- f. Spinney Softshell
- g. Russian Tortoise
- h. Sulcata Tortoise
- i. Ornate Box Turtle

C. Birds - 6

- a. Cockatiel
- b. Quaker Parrot
- c. Parakeet
- d. Severe Macaw
- e. Zebra Finch
- f. Diamond Doves

D. Mammals - 13

- a. Chinchilla
- b. Sable Ferret
- c. Lg. Spotted Genet
- d. Black-Tailed P. Dog
- e. Hamster
- f. African Pigmy Hedgehog
- g. Gerbil
- h. Degu
- i. S. A. Short Tailed Opossum
- j. "Skinny" Guinea Pig
- k. Dumbo Rat
- l. New Jersey Wolly Rabbit
- m. African Furry Mice
- n. Richardson's Ground Squirrel