



Name:

Date:

1) What characteristics w	ould be helpful for	tree climbing	amphibians?
	(Circle all that	apply)	

Light Coloration Claw-like Nails Small Body

Dark Coloration Sticky Disks on Toes Large Body



2) How does the musk turtle defend itself against predators?

3) How can you tell the difference between a venomous and nonvenomous snake?

6) Find two aquatic animals that are extremely

4) Name and draw the stages of a newt's life:

Stage 1) Stage 2) Stage 3)



5) Identify two ways otters are adapted to living in water.

A)

sensitive to water pollution.

B)

B)

7) How are cup nests different from other nests?

8) Compare the red fox habitat to the red panda's habitat. Name three ways these habitats are different.							
9) Name three animals that you observed who lay eggs as part of their life cycle:				10) What percent of gray wolf chases end with successfully			
A) catching prey?							
B) C)							
11) Where might you find a gray fox and not a red fox? (Circle one)							
A) In a cave B) Up a tree C) Under a house D) In a barn							
o, ender d'in	J, 1			(0.5)			
12) What year did the 13) Identify two ways gray and red foxes look different:							
E							
ne and feline f	ootprint:						
(hint: look at the toes)			15) How far away can bears smell?				
Canine Feline							
				uld our bears smell food at your ne?			
		16 \		.6. Which raptor's wing span is closest to he length of your arms stretched out?			
17) Name two different domestic animals you		18) Name your favorite barn animal and their function on a farm:					
might find on a farm: A)							
	at you observe  gray fox and C) Under a h  13) Identify th A) B)  ne and feline fook at the toes;	at you observed who lay egar gray fox and not a red for C) Under a house D) In  13) Identify two ways gray A)  B)  ne and feline footprint: bok at the toes)  Feline	at you observed who lay eggs as particular gray fox and not a red fox? (Circle C) Under a house D) In a barn  13) Identify two ways gray and red A)  B)  ne and feline footprint: ok at the toes)  Feline  domestic animals you  18) Naranimal	at you observed who lay eggs as part of  gray fox and not a red fox? (Circle one)  C) Under a house D) In a barn  13) Identify two ways gray and red foxes A)  B)  ne and feline footprint: ok at the toes)  Feline  Could home  16. We the lead	at you observed who lay eggs as part of chases end with s catching prey?  I gray fox and not a red fox? (Circle one)  C) Under a house D) In a barn  13) Identify two ways gray and red foxes look different:  A)  B)  The and feline footprint: ok at the toes)  Feline  15) How far away can be miles.  Could our bears smethome?  16. Which raptor's wing sthe length of your arms and and their function on a		