



*WILD*  
*Scavenger Hunt*  
*3rd, 4th, and 5th*

Name: \_\_\_\_\_

Date: \_\_\_\_\_

1) What characteristics would 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?  
 \_\_\_\_\_  
 \_\_\_\_\_

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

Stage 1) \_\_\_\_\_ Stage 2) \_\_\_\_\_ Stage 3) \_\_\_\_\_



5) Identify two ways  
 are adapted to living in water

- A) \_\_\_\_\_  
 B) \_\_\_\_\_

6) Find two aquatic animals that are extremely sensitive to water pollution.

- A) \_\_\_\_\_  
 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:

A.) \_\_\_\_\_ B. \_\_\_\_\_

C.) \_\_\_\_\_

10) What percent of gray wolf chases end with successfully catching prey?

---

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



12) What is one wild cat we still have in Western NC?

---

13) Identify two distinguishing characteristics between gray and red foxes:

A) \_\_\_\_\_

B) \_\_\_\_\_

14) Draw a canine and feline footprint: (hint: look at the toes)

**Canine**

**Feline**

15) How far away can bears smell? \_\_\_\_\_ miles. Could our bears smell food at your home? \_\_\_\_\_

16. Which raptor's wing span is closest to the length of your arms stretched out?

---

17) Name two different domestic animals you might find on a farm:

A) \_\_\_\_\_

B) \_\_\_\_\_

18) Name your favorite barn animal and their function on a farm:

---

---

