## Animal Adaptations

1. Sharp, tearing teeth are indicative of $\qquad$ -
2. Flat, grinding teeth are indicative of $\qquad$ -
3. A combination of sharp and flat teeth is indicative of
$\qquad$
4. Eyes in the front, predators
$\qquad$ . Eyes on the side,
prey $\qquad$ -
5. The food bears eat the most is: deer berries fish
6. A bear's sense of smell is $\qquad$ times better than a dog's.
7. Deer exhibit $\qquad$ the ability to stand perfectly still. 8. Fawns are born without:
spots
eyes
scent
8. 

 animals function
mostly at night.
10. Opossums are North America's only native: mammal rodent marsupial
11. fox is native to
Georgia.
12. List 3 adaptations of beavers: a.
b.
C.


## Animal Adaptations

1. Sharp, tearing teeth are indicative of Carnivores.
2. Flat, grinding teeth are indicative of Herbivore.
3. A combination of sharp and flat teeth is indicative of
_Omnivores $\qquad$ -
4. Eyes in the front, predators
$\qquad$ . Eyes on the side, prey
$\square$ Hides $\qquad$ -
5. The food bears eat the most is: deer berries fish
6. A bear's sense of smell is $\qquad$ 7 times better than a dog's.
7. Fawns are born without: spots eyes scent
8. __Nocturnal $\qquad$ animals function mostly at night.
9. Opossums are North America's only native: mammal rodent marsupial
10. ___Gray___ fox is native to

Georgia.
11. Coyote are native to Georgia.

True
False
12. List 3 adaptations of beavers: Waterproofing, chisel-like teeth, nictitating membrane, paddle-like tail, webbed feet, long claws, ear \& nose plugs


