

Animal Adaptations

| 3116 | arp, tearn | ng teeth are muicative |
|-------|--|--|
| | | • |
| Fla | t, grindin | g teeth are indicative |
| | | • |
| | | on of sharp and flat |
| eth i | is indicati | ve of |
| Eye | es in the f | ront, predators |
| | | Eyes on the side, |
| | | |
| The | e food bea | rs eat the most is: |
| er | berries | fish |
| A b | ear's sens | se of smell is |
| mes 1 | better tha | ın a dog's. |
| Dec | er exhibit | , the |
| ility | to stand | perfectly still. |
| Far | wns are bo | orn without: |
| ots | eyes | scent |
| | | animals function |
| ostlj | y at night. | <u> </u> |
| | Fla A ceth if Eye The er A te mes Decentify Favors | Flat, grindin A combination of the first indication of the food bear of t |

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.

| of He | erbivore. | | |
|-------|--------------|----------------------|-------------|
| 3. A | combinat | ion of sharp | and flat |
| teetl | h is indicat | ive of | |
| On | nnivores | • | |
| | • | front, preda | |
| | Hunt E | yes on the si | de, prey |
| | Hides | | |
| 5. T | he food be | ars eat the n | nost is: |
| deer | berries | fish | |
| 6. A | bear's sen | se of smell i | s7 |
| time | s better th | an a dog's. | |
| 7. F | awns are t | orn withou | t: |
| spot | s eyes | scent | |
| 8 | _Nocturna | <mark>1</mark> anima | ls function |
| most | tly at night | t. | |
| 9. 0 | possums a | re North An | nerica's |
| only | native: | mammal | rodent |
| mare | runial | | |

- 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

