Food Chains and Food Webs Project

In order to complete this project, you will be assigned one of the animals listed below. Using the iPad, you will discover how your animal fits into a food chain and a food web in its native ecosystem. Then, you will draw and color both a typical food chain and a typical food web that include your animal.

I don't expect the pictures to be unbelievably stupendous, but I do expect you to do your best! I will supervise your work, please ask if you need any help.

- 1. The food chain must include at least 3 organisms,
- 2. The food web must include at least 7 organisms.
- You <u>MUST</u> also label each organism in the food chain AND in the food web as a producer or as a type of consumer (herbivore, carnivore, omnivore, decomposer, scavenger, detritivore).

Each correctly drawn and labeled organism is worth 3 points. The project will be graded as follows:

Food Chain: 3 organisms x 3 points per organism = 9 points possible

+

Food web: 7 organisms x 3 points per organism = 21 points possible

30 total points possible

Possible animals:

1.	Howler Monkey	2.	Gray Wolf
----	---------------	----	-----------

3. Wallaby 4. American Toad

5. Meerkat 6. Red-tailed Hawk

7. Lynx 8. River Otter

9. Marine Iguana 10. Cormorant

11. Wolverine 12. Clownfish

13. Mongoose 14. Fossa

15. Gibbon 16. Great White Shark

17. Fennec Fox 18. Star-nosed Mole

19. Puffin 20. Crown of Thorns Sea Star

21. Tuatara 22. Copperhead Snake