

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

Video: Trials of Life: Hunting and Escaping

1. Why is David Attenborough being attacked by these birds?
2. When are puffins most vulnerable?
3. How does the gull digest its puffin?
4. What organism attacks the sea lion on the beach shore?
5. How does the organism capture its sea lion?
6. How does the organism get off the beach and back to the sea?
7. Why would whales hunt in groups? How is this beneficial?
8. Why does the killer whale take its catch back out to sea without killing it?
9. What happens to the sea lion (prey) with the whales at sea?
10. What is this cat hunting?
11. How does the thirst snake hunt its prey?
12. How does the thirst snake consume its prey?

13. How does the frog prevent itself from becoming the possum' prey?
14. How does the frill lizard outwit the dingo in Australia?
15. How does the tomato frog protect itself from predators?
16. What is unique about the spotted skunk? What is its warning (gymnastics) display?
17. What two warning displays do salamanders show?
18. What does black and yellow coloration symbolize?
19. What is the "moss" on the tree?
20. Why is mimicry important?
21. What does the assassin bug throw droppings on itself?
22. How does the snake lure the skink closer?
23. What is the purpose of eyespots on the moth?
24. How do eyespots on the frogs bottom provide protection?

25. How do army ants locate their prey? What are examples of their prey?

26. What is unique about the Harris Hawk hunting techniques in New Mexico?

27. How do chimpanzees hunt? What are the specific roles within their community?

28. How do the chimpanzees celebrate their catch?