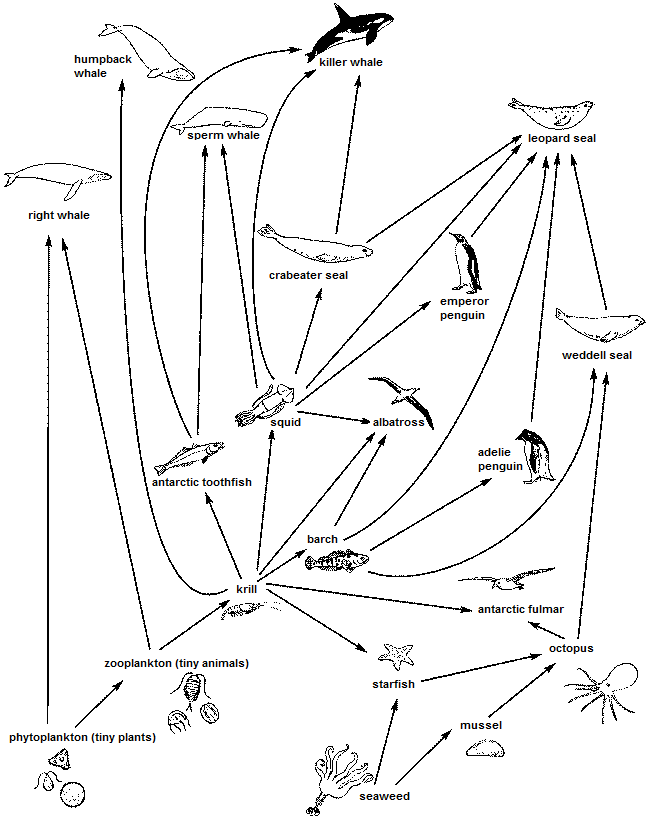
Food Web Worksheet Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



1. Name all the producers
2. b.
3. Name all the animals that eat krill
4. b. c. d. e. f. g.
5. What animals are eaten by the killer whale?
6. b. c.
7. Name all the 1st order consumers
8. b. c. d.

1. Name all the 2nd order consumers
2. b. c.
3. Name all the 3rd order consumers
4. b. c. d. e. f. g.

h.

1. Construct a single food chain based on the descriptions below:
2. Algae are eaten by snails which are eaten by crayfish
3. A cougar eats a squirrel which eats a grasshopper which eats a dandelion
4. On a blank piece of paper draw out the following food chains to create a well designed food web. Staple to this page.
5. Conifer needles → grouse → hawk
6. Conifer seeds → field mouse → cougar
7. Dandelions → grasshopper → squirrel
8. Berries from shrubs → shrew → hawk
9. Dandelions → grasshopper → spider → field mouse
10. Grasses/thistles → grasshopper → spider → squirrel
11. Grasses/thistles → deer → cougar
12. Conifer seeds → squirrel → cougar
13. Grasses/thistles → grasshopper → squirrel → hawk
14. Conifer seeds → grouse → hawk
15. Dandelions → deer → cougar
16. Berries from shrubs → grouse → hawk
17. Conifer seeds → squirrel → hawk
18. Conifer seeds → field mouse → hawk
19. Berries from shrubs → shrew → cougar
20. Berries from shrubs → deer → cougar
21. Dandelions → grasshopper → spider → shrew
22. Grasses/thistles → grasshoppers → grouse
23. Berries from shrubs → squirrel → cougar
24. Berries from shrubs → field mouse → hawk
25. Use your diagram/drawing of the food web from above to answer the following questions
26. Name everything the squirrel eats.
27. Grasses/thistles are eaten by what animals?
28. The field mouse is food for which animals?
29. Which animals are not eaten by anything else in this food web?
30. Name the 2 strictly herbivores from the diagram
31. Name the 4 omnivores from the diagram
32. Name the 3 strictly carnivores from the diagram