## **Food Chain cards**

1 Ood Gildin Garas			
This is a brush rabbit. It eats plants like bunch grasses	This is a stink beetle. It eats plants like the California buckwheat.	This is a copepod. It eats tiny sea plants such as diatoms.	This is the sun.
This is a cadis fly larvae. It eats tiny pond plants Caddle fly larva	This is a red tailed hawk. It eats rodents, small mammals, bird and reptiles including the fence lizard.	This is a bunch grass. It makes its own food through photosynthesis.	This is California buckwheat It makes its own food through photosynthesis.  Brokwheat
This is the sun.	This is a coyote. It is a scavenger who will eat almost any dead land animal or bird.	This is a tadpole. It eats small insects and larvae like the cadis fly larvae.	This is a heron. It eats fish, frogs, and other fresh water animals.
This is a salmon. It eats plankton like copepods.	These are tiny pond plants. They make their own food through photosynthesis.	These are diatoms. They make their own food by photosynt hesis.	This is the sun.
This is a worm. It eats dead plants and animals.	This is the sun.	This is a bobcat. It eats birds and small mammals like the brush rabbit.	This is a mushroom. It gives off chemicals that digest dead plants and animal wastes. Then it soaks up the digested materials.
This is a fish. It eats tadpoles.	This is a fence lizard. It eats insects like the stink beetle.	This is a harbor seal. It eats ocean fish such as salmon,	This is a crab. It eats dead things on the ocean floor.

Modified from Debbie Breeding's activity Food Chains and Webs

(<a href="http://www.lalc.k12.ca.us/uclasp/urban\_science/food\_chains/breeding.htm">http://www.lalc.k12.ca.us/uclasp/urban\_science/food\_chains/breeding.htm</a>). Illustrations by Paula McKenzie, from Mountains to the Sea- A Visitor's Guide to the Santa Monica Mountains and Seashore, and also by the British Ecological Mountains to the Sea- A Visitor's Guide to the Santa Monica Mountains and Seashore, and also by the British Ecological Society (<a href="http://www.britishecologicalsociety.org/articles/education/resources/curriculum/foodchains/">http://www.britishecologicalsociety.org/articles/education/resources/curriculum/foodchains/</a>), from the Food Chains and Webs