

Name: \_\_\_\_\_ Date Due: \_\_\_\_\_ Period: \_\_\_\_\_

# Zoo-Break Food Web

The Los Angeles Zoo had a security breach and all of the animals' cages broke open!

- 1) Categorize the plants and animals into their trophic levels. Feel free to add plants and animals that are not on the list.
- 2) Then choose at least 3 (three) plants or animals from **each trophic level** to create a food web. Draw the animals and write their names underneath.
- 3) Make connections in the food web with arrows. Make sure the arrows are showing the proper direction of energy (energy goes to the next trophic level).

**Plants in Zoo:** grass/hay, bananas, lettuce, bamboo, berries, flowers, seeds, leaves

**Animals Released:** boa constrictor, gecko, turtle, owl, giraffe, baboon, tiger, cricket, ant, panda bear, black bear, elephant, fox, mouse, goat, lemur, African wild dog, beetle, mushroom, worm, koala, wolf, condor, macaw, and leopard

Primary Producers	Primary Consumers	Secondary Consumers	Tertiary Consumers	Decomposers

## Food Web