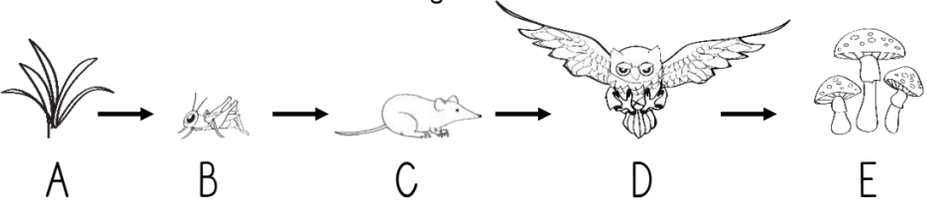
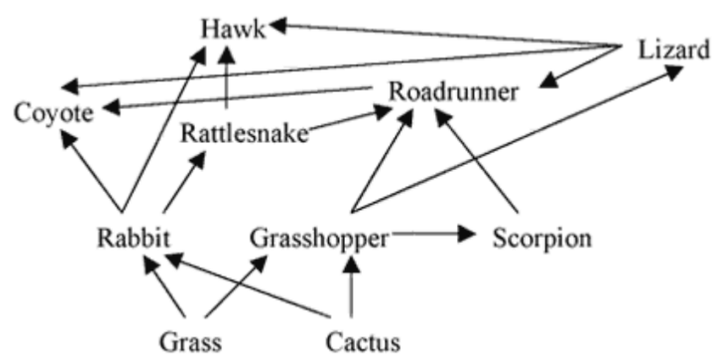
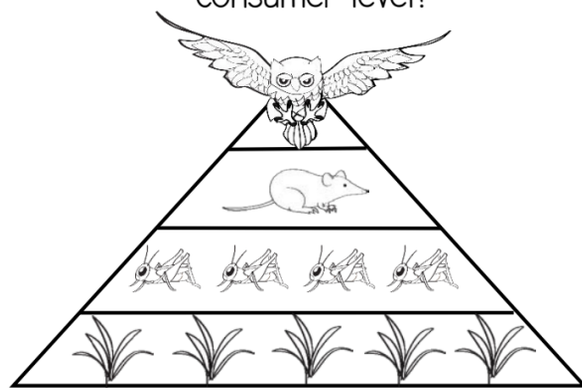
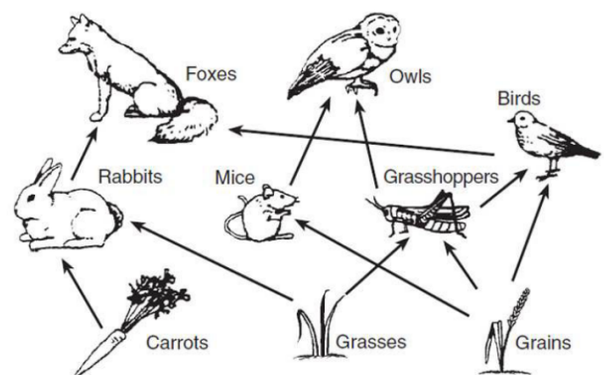


Energy Flow in Ecosystems - 2

Directions: Read through each question & find the correct answer in one of the 3 columns below. Shade in the answer box with the color given & then color the picture on the next page accordingly.

*If the color is white, just circle the answer.

#	Question	Answer Choice A	Answer Choice B	Answer Choice C
15	Which of the following is a 3 rd level consumer? 	B Color PURPLE	C Color YELLOW	D Color PINK
16	Which of the following is NOT a 1 st level consumer? 	grasshopper Color ORANGE	scorpion Color WHITE	rabbit Color LIGHT BLUE
17	What are consumers that eat only animals?	herbivores Color GREEN	omnivores Color DARK BLUE	carnivores Color RED
18	If there are 1,000 kilocalories of energy available at the producer level, how much energy will be available at the 3 rd consumer level? 	1 kcal Color LIGHT BLUE	10 kcal Color BLACK	100 kcal Color GREEN
19	An organism that obtains energy by feeding on other organisms is a _____.	producer Color ORANGE	consumer Color BROWN	decomposer Color PURPLE
20	Identify the producers in the food web below. 	rabbits, mice & grasshoppers Color RED	carrots, grasses & grains Color WHITE	foxes, owls & birds Color BLACK