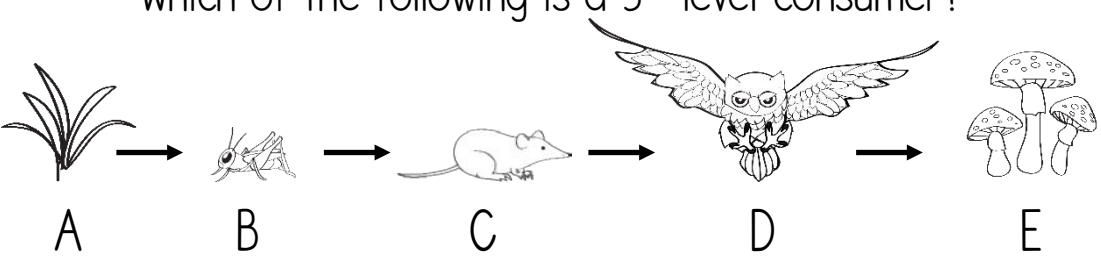
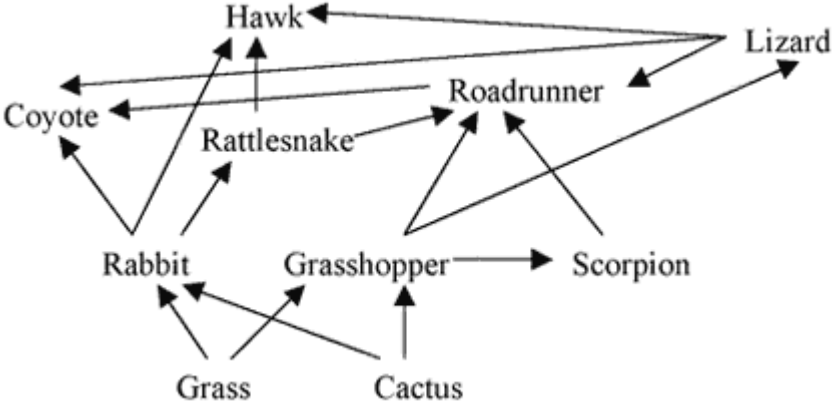
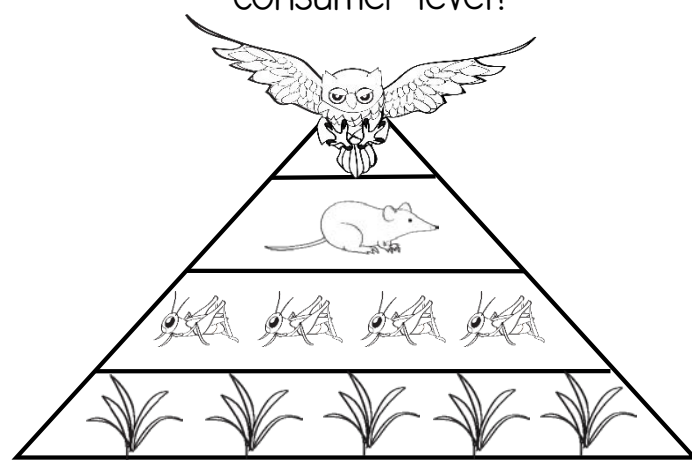
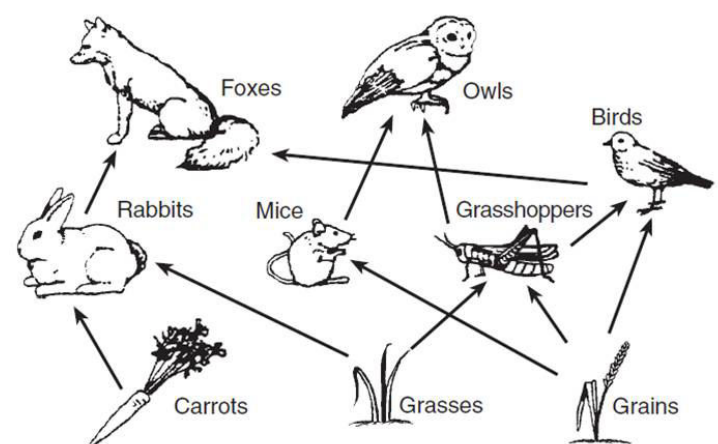


Energy Flow in Ecosystems - 2

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