Conservation of Resources-

Drag the terms next to the correct definitions.

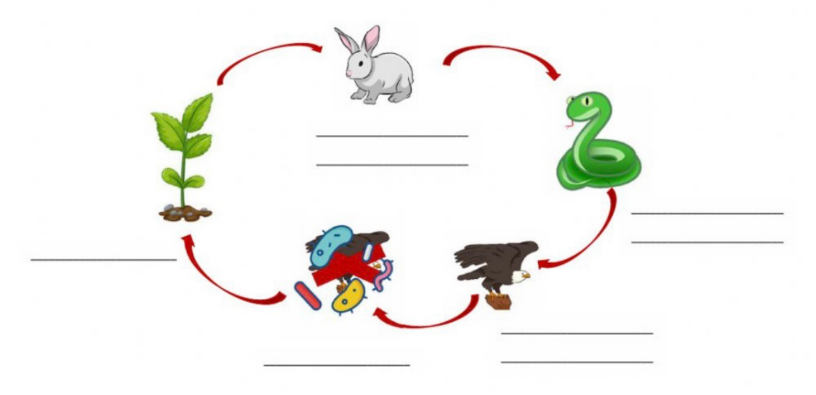
or ag the terms next to the correct asymmetric.		
conservation	natural resources	recycle
reuse	reduc	ce
1. To make new products fr	om old products	
2. Things found in nature us	sed by living things	
3. To use less of something		
4. The wise or careful use of	of natural resources	
5. To use something again in	nstead of throwing it away	
Select 'yes' or 'no' to tell	whether each item conser	ves resources.
6. Stand in the refrigerato	r while drinking water.	

- 7. Turn off lights when not in use.
- 8. Take baths instead of quick showers.
- 9. Use cold water in the summers instead of hot water.
- 10. Leave the water running while brushing your teeth.
- 11. Leave the light on until you return to the room.
- 12. Use a dryer instead of the clothesline.



1. Label the food chain. Arrastra cada nombre para decir cómo se llama cada componente de la cadena alimenticia.

decomposer	consumer (carnivore)	consumer (herbivore)
producer	consumer (carnivore)	



2. Match the words to the descriptions. Relaciona cada palabra con su descripción.

Consumer (herbivore)

It breaks down the remains of dead animals and plants

It makes its own food.

Consumer (carnivore) It eats plants.

Producer

Decomposer It eats other animals.