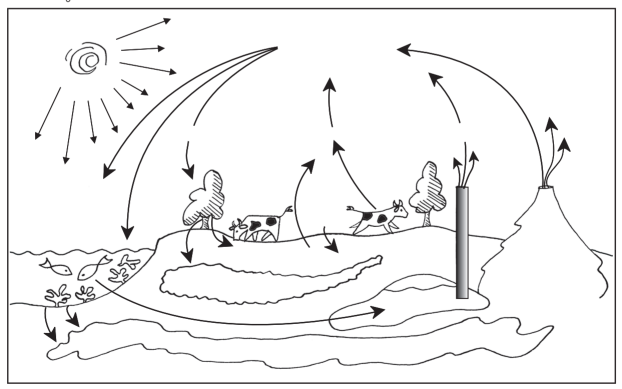


combustion excretion feeding photosynthesis respiration thermal decomposition decomposers fish sea weed chalk sun light gas oil carbon dioxide gas calcium carbonate coal limestone marble carbon dioxide in the atmosphere

Carbon Cycle

William's Words in Science Page 12 and 384



combustion excretion feeding photosynthesis respiration thermal decomposition decomposers fish sea weed chalk sun light gas oil carbon dioxide gas calcium carbonate coal limestone marble carbon dioxide in the atmosphere