

Photosynthesis (/ˈfɒʊtə̃sənθəsɪs/ **A** is a biological process used by many cellular organisms to convert light energy into chemical energy which is stored in organic compounds that can later be metabolized through cellular **B** to fuel the organism's activities The term usually refers to oxygenic **C** where oxygen is produced as a byproduct and some of the chemical energy produced is **D** in carbohydrate molecules such as sugars starch and cellulose which are synthesized from endergonic reaction of carbon dioxide with water

respiration, FOH-t-SINTH-sis)[1], photosynthesis, stored



Roll No.:

A

B

C

D

