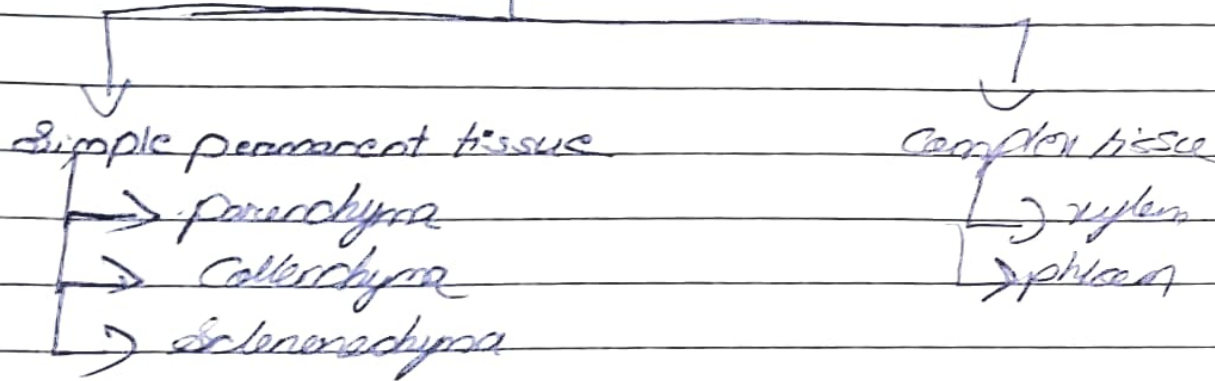


HDP  
10-7-21

Q1 Classify Permanent tissue  
Ans Permanent tissue



Q2 Permanent tissue are made of meristematic cells, that are definite form and shape and have lost the power to divide and differentiate and are of 3 types simple, complex and compound.

The simple tissues are parenchyma chlorenchyma is a parenchyma.

Q3 protective tissues are generally present in the outermost layer of the plant body such as leaves, stems, and roots and offer safety to the plant body.

Q.4 Simple permanent tissues are again classified into 3 main types they are parenchyma, collenchyma and sclerenchyma. parenchyma - The cells of tissue are living with thin cell walls based on specific function.