Attempt and upload proper past paper questions for evaluation

	DATE://
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	Batch: 085
	Subject: General Science and Ability
	Date: 09-07-24
	Topic: Classification of Carbbhydrates, proteins, and lipids (fats).
	classification of Carbbhydrates,
_	proteins, and lipids (fats).
- 4	Carbohydrates.
	Carbohydiales are the most abundant
-	biomdewles on the surface of the
	combination of Two words "arbo" and
	combination of two werds carbo and
	hydrate. Here carbon sefers to coulon
_	and hydrate mains water, so these are the biomolecules with containing
-	are the biomolecules with containing
-	C, H and O with empirical formula
	Cx (H2O). These are mainly called
	dussification:
9	dussification:
_	There are large number of carbohydrales
	To under stand their momentature, these
	are divided into four major groups.
	le monosachride, digosachrides
	ie monosachrides digosachrides oligosachrides and polysachrides
(i)	Monosacemoles:
	These are simple sugars, which cannot be
	hydrolyzed. Common examples are
	Glucose, and fructose. These both

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have some formula. They are sweet in
to sta
Sources: Grape sugar blood sugar sweet
fruits and honey
Draw the structures as we
DO Disachrides
@ Oligosacchides:
These type of carbohydrater are formed
when 2 to of monosaccomaces
b/m d called
la la la la la la la cura Chastachara
wall and some
in taste. The are collectively known as
Sugars. Common disacchrides are
sucrose, lactose, and maltose and
tea trisacchaides are raffinose.
mango, epsicot, almond coffee and
horay.
(3) Polysacchrides:
They are insoluble in water and
tasteless they are called non-sugars.
They use used as every crossage
compounds in mimals and plants
in the top of Glycogen and
Starch respectively

DATE:	
Example: Protoses, enzymes, peptones,	
eligo peptioles etc.	
Based on the Structure of proteins	
(b) 1-c/masci makeri.	
Proceed describer of profession is the	
linear sequence of amino acids	
linear sequence of amino acids that make up the polypeptide chain.	
(b) Secondary Protein:	
The linear untilded structure of	_
polypeptide chain assumes nelical shape	_
to produce the second by Structure.	_
The secondary coucture refers to the	9.
segular tolding eathern of finists and	
kinds of the polypeptide chain.	-
(P) lesciary process;	
Pertiary structure of proteins is	-
three dimensional structure to med by	-
the bending and truiting of the	\parallel
polymentide chain. Le linear sesuence	#
ef polypeptide chan is folded into	+
compact globular structures	-
A la de	
Lipids: "lipids" word is derived from "Lipos" means fat Primary building works of lipids are fatty across afficerol and sterols. They are insolable in water Fats, oils and resords are most	+
upices word is derived from lipos"	-
means gar . Varmary building bocks of	1
treat they across afficered and	عالم
sterous. They are Insoluble in wall.	
Fats, oils and veroids are most	-
important lipids found in nature.	1

classification: Simple lipids the compounds cesof. Fox example, common compound lipids: of fatty acids with compound and posse Sycolipids, lipoprolein linicls substances de derived compound lipid from simple hydrolysis. Examples are sterols