

Subject : BIOLOGY DPP No. : 2 Class: XIth

Date:

Topic :- Biomolecules								
1.	Richest energy compou							
	a) Creatine phosphateb) Protein	c) Carbohydrate	d) Fat				
2.	Select the wrong statement. a) The building blocks of lipids are amino acids b) Majority of enzymes contain a non-protein part called the prosthetic group c) The thylakoids are arranged one above the other like a stack of coins forming a granum d) Crossing over occurs at pachytene stage of meiosis-I							
	· ·							
3.	Which of the following is a) Valine b	an essential amino ad) Leucine	cids? c) Tryptophan	d) All of these				
4.	The aggregation of the va a) Acid soluble pool c) Cellular pool							
5.	Secondary metabolites can be observed in							
	=) Fungal cells	c) Microbial cells	d) All of these				
6.	I. alkaloids II. flavonoids III. rubber IV. essential oils V. antibiotics VI. coloured pigments VII. scents VIII. gums IX. spices Choose the correct option							
	-) All except II and IX	c) I, III, IV and VI	d) All except I and VII				

- 7. What is the starting point in the production of food?
 - a) Catabolism
- b) Metabolism
- c) Anabolism
- d) Photosynthesis

8. Name the amino acids A - C correctly

COOH COOH

$$H-C-NH_2$$
 $H-C-NH_2$
 CH_3 H
 A
 B

COOH

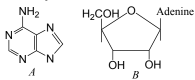
 $H-C-NH_2$
 CH_2-OH

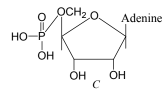
- a) A-Glycine, B-Serine, C-Alanine
- b) A-Alanine, B-Glycine, C-Serine
- c) A-Serine, B-Glycine, C-Alanine
- d) A-Serine, B-Alanine, C-Glycine
- 9. Name the heterocyclic compounds which are known as nitrogenous bases Choose the most appropriate options
 - a) Adenine, guanine, uracil, cytosine and thymine
 - b) Adenine, guanine, uracil and thymine
 - c) Adenine, guanine, cytosine, uracil
 - d) None of these
- 10. In which one of the following enzymes copper is necessarily associated as an activator?
 - a) Carbonic anhydrase

b) Tryptophanase

c) Lactic dehydrogenase

- d) Tyrosinase
- 11. Identify the structural formulae and select the correct option





- a) A-Adenine, B-Adenosine, C-Adenylic acid
- b) A-Guanine, B-Adenosine, C-Adenylic acid
- c) A-Adenosine, B-Adenylic acid, C-Adenine
- d) A-Uracil, B-Adenosine, C-Adenylic acid
- 12. The regulation of the chemical composition of blood and body fluids and other aspects of its internal environment by an organism to maintain the physiological process is called
 - a) Entropy
- b) Enthalpy
- c) Homeostasis
- d) Metabolism

13.	Left end Right end						
	X Y						
	Left end $-N$ $-$ terminal end, Right end $-C$ $-$ terminal end		b) Left end — reducing end, Right end — non-reducing end Left end — C — terminal end, Right end — N d) — terminal end				
	Left end — non-reducing end, Right end — reducing end						
14.	'G' in DNA strand base pairs with 'C' by 3 bonds						
	a) Hydrogen b) Von der Waal		c) Cov	alent	d) Ionic		
15.	The inhibitor which inhibits the enzyme activity by binding to the active site of the enzyme, due						
	to the close resemblance to the substrate in its r						
	a) Non-competitive inhibitor		-	b) Competitive inhibitor			
	c) Allosteric modulator		d) Feedback inhibitor				
16.	Select the correct pair of substituted purines						
	a) Cytosine and thymine		b) Adenine and guanine				
	c) Uracil and cytosine		-	nine and uracil			
	,		,				
17.	Which one of the following is wrongly matched?						
	a) Fungi – Chitin			spholipid – Pla	sma membrane		
	c) Enzyme – Lipopo	lysaccharide			cleotide derivative		
18.	Amino acids are organic compounds and are called α-amino acids. Why?						
	a) Amino acids are organic compounds containing an amino group and acidic group as substituents n two different carbons						
	b) Amino acids are organic compounds containing an amino group and an acidic group as substituents on the same carbon						
	c) Amino acids are inorganic compounds containing an amino group and acidic group as						
	substituents on two different carbons						
	d) Amino acids are inorganic compounds containing an amino group and acidic group as substituents on the same carbon						
19.	Enzymes that catalyze inter-conversion of optical, geometrical or positional isomers,						
17.	are						
		Lyases	c) Hyo	drolases	d)Isomerases		
20.	All the carbon compounds obtained from living tissues are named as						
	a) Biomolecules			b) Inorganic compounds			
	c) Organic compounds		-	d) Only DNA			
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