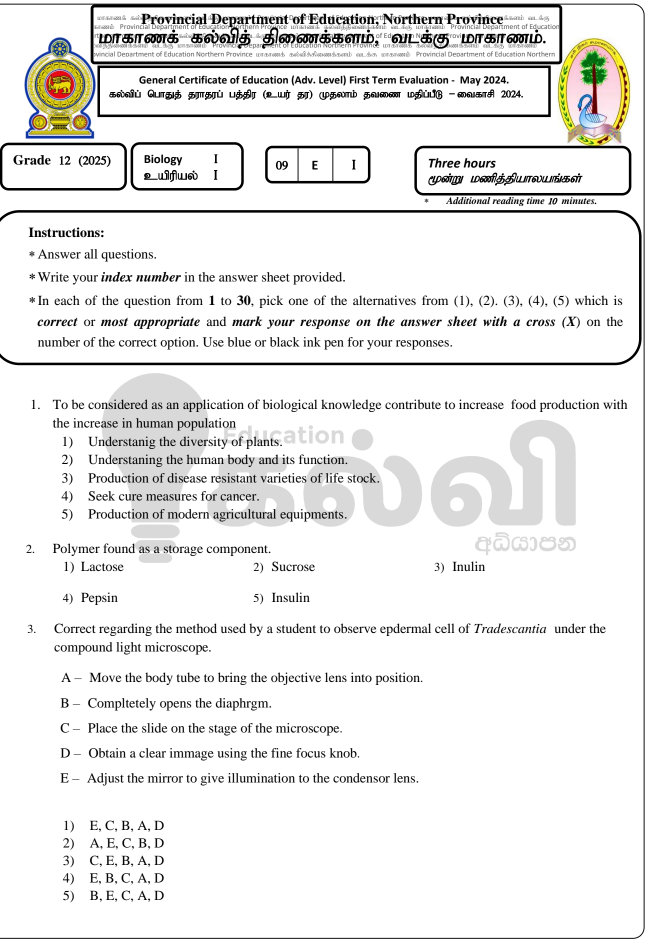
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- 4. There are 10,000 purines in a DNA molecule of a gene found in a chromosome. If there are 20% of adenine, the number of guanine found in that gene,
 - 1) 3000
 - 2) 2000
 - 3) 6000
 - 4) 4000
 - 5) 9000

5. Correct regarding centriole

- 1) It is a non mebrane bounded subcellular component.
- 2) Each centriole is composed of nine microtubules arranged(9+0) in a ring.
- 3) It is made up of filaments of tubulin protein sub units.
- 4) It contributes to form spindles in all organisms during cell division.
- 5) A pair of centrioles, which arranged parellel to each other, are located near to nucelus.
- 6. Correct regarding mitochondrium,
 - 1) It is found in all Eukaryotic cells.
 - 2) It is found in all cells which carryout aerobic respiration.
 - 3) Its inner and outer membranes are smooth.
 - 4) Its matrix consists of circular chromosome and 70s ribosomes.
 - 5) It participates in photorespiration.
- 7. Correct regarding the proteins found in plasma membrane
 - 1) Most of the integral proteins penetrate part of the way into the membrane.
 - 2) Peripheral proteins are only loosely bound to the inner surface of the membrane.
 - 3) Some proteins in the plasma membrane act as receptor molecules for interacting with specific biochemicals.
 - 4) Some proteins in the plasma membrane which would be released into the digestive tract and act as enzymes.
 - 5) Ions and certain non-polar molecules can pass through the pores found in the transmembrane proteins.
- 8. Correct regarding 70s, 80s ribosomes.
 - 1) Both have the same size.
 - 2) Both can be found in the cytoplasm of organisms.
 - 3) Both are made up of two subunits of same dimension.
 - 4) 70s ribosome are found only in prokaryotic cells.
 - 5) Bound ribosomes are only attached to the membrane surface of the endoplasmic reticulum.
- 9. Correct statement regarding anchor junctions
 - 1) They found in the animal embryo.
 - 2) They form strong binding by intermediate filaments.
 - 3) They connect the plasma membranes of adjacent cells tightly.
 - 4) They mechanically attache the cytoskletons of adjacent plant cells.
 - 5) They allow exchange of materials between adjacent cells.

10. Mitotic phase that forms chromatin.

1) Prophase

2) Prometaphase

5) Telophase

4) Anaphase

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3) Metaphase

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11. Movement of sister chromat	tids of each chromosome towar	ds oposite poles by shortening of microtubules,
takesplace in,		
1) metaphase I.	2) anaphase II.	3) anaphase I
4) metaphase II	5) prophase.	
12. Significane of meiosis.		
1) Maintains the constant num	mber of chromosomes.	
2) Asexual reproduction.		
3) Maintains the genetic stab	ility.	
4) Growth and deveolpment.		
5) Regeneration of cells.		
13. Correct statement regarding e	enzymes.	
1) The presence of some enzy	ymes alter the nature of end pro	oducts of a reaction.
2) Some competitive inhibito	ors bind to the active site of the	enzymes.
3) Active site of an enzymes	are made up of many amino ac	ids.
4) To reverse from the comp	etitive inhibitors, substrate conc	centration will be incrased.
5) Most of the competitive in	hibitors are irreversible.	
14. Correct regarding photorespin	ration	UOUI
1) Enzymes do not participat	e in photorespiration .	අධ්යාපන
2) In photorespiration, CO_2 a	and O_2 are competitive substra	ites.
3) Photorespiration occurs ef	ficiently in C4 Plants.	
4) Photorespiration takesplac	e only in mitichonria.	
5) Photorespiration is a benef	ficial process to plants.	
15. In which of the lights, chloro	phyll a is more effective accord	ding to the action spetrum?
1. Red and violet	2. Blue and green	3. Red and blue
4. Violet and blue	5. Yeollw and red	
-	organic molecules from inorgan were packed into membranes, anded by membrane.	nic molecules.
 a, b and c Only b 	2) Only a and b5) Only c	3) Only b and c

P – Colonization of la Q – Formation of tetr R – Evolution of spor S – Emergence of lar	apods. nges	ution.	
1) R, S, P, Q	2) Q, S, R, P	3) R, Q, S,	Р
4) S, Q, P, R	5) R, P, S, Q		
18. Which one of the follo	owing animals / animal gro	ups first colonized the land?	
1) Sea anemone	2) Spider	3) Tetrapoo	1
4) Sponge	5) Mollusks		
19. Which of the following	g hierarchy of taxa was intr	oduced by Ernest Heackel?	
1) Species 2) Ge	nus 3) Phylum	4) Class	5) Order
20 Which of the following	a hierorchy of taxa consists	of large number of common	abastaristics?
1) sapiens 2) Ho		ta 4) Mammalia	5) Eukarya
1) soprens 1) 110		.,	<i>c)</i> <u>L</u> unin yu
 All the members of Do reproduce by binar are uniceluular. contain cell wall. contain flagella. have the ability to 	y fission.		අධියාපන
22. Correct regarding Prot			
1) Uniceullar forms h			
 2) Uniceullar forms c 3) Sargassum is a greater of the second secon	enish coloured brown alga	۵	
4) Euglena is an auto	-		
-	ms have marine habitat.		
 23. <i>Paramecium</i> differs fr 1) unicellularity. 2) containing food va 3) containing pellicle 4) containing two typ 5) habitat is fresh wat 	culoes. es of nucleus.	of	
		n cell wall and chlorophyll c 3) <i>Gelidium</i> 4) <i>b</i>	found in Ulva 5). Euglena

Directions summarized				
1	2	3	4	5
(A), (B), (D) Correct.	(A), (C), (D) Correct.	(A), (B) Correct.	(C), (D) Correct.	Any other responses or combination of responses Correct.

- 25. Which of the following organelle/ organelles is/are involved with detoxification?
 - A. Lysosomes
 - B. Rough ER
 - C. Smooth ER
 - D. Peroxisome
 - E. Glyoxysome.
- 26. Correct statement/ statements regarding flagellum and cilia
 - A. Flagella are often organized in rows.
 - B. Both contain stuructures without micro tubules in its center to bound the cells.
 - C. Cilia are more numerous than flagella on the cell surface.
 - D. Both are essential for fertilization process.
 - E. Flagellua are short cellular projection.
- 27. Which of the following event/ events is/are takingplace in the thylakoid membranes of chloroplast?

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- A. Synthesis of ATP
- B. Production of phosphoglycolate.
- C. Synthesis of NADPH
- D. Releasing of O₂
- E. Utilization of CO₂
- 28. Correct statement / statements regarding C3 plants.
 - A. First stable product of the CO_2 fixation is a carbohyrate such as 3-PGA.
 - B. CO_2 fixation occurs in both mesophyll cells and bundle sheath cells.
 - C. CO_2 is fixed by the enzyme RuBISCO.
 - D. A 5C sugar which is RuBP acts as CO_2 acceptor.
 - E. Kranz anatomy is found in its leaves.

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29. Basis/ bases for present system of classification

- A. Molecular structure of cellular components.
- B. Morphological charateristics.
- C. Base sequences of rRNA.
- D. Amino acid sequence of common proteins.
- E. Molecular charateristics.

30. Viruses

- A) are considered as an artificial group.
- B) donot have cellular organization.
- C) are belong to prokaryotes.
- D) are polyphyletic group.
- E) are belong to Domain Archea.



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	க்கு மாதாணம் Provincial De பிராகானம் கைக்காம் வடக்கு மா princial Department of Educat	partment of Encation Nor கேலி இல்லு கானம் Provincial Departme ion Northern Province மாகால te of Education (Ad	படை Education Mo em Province மலாணக் கல்லத்தனைவ ைணைக்களைப்பு Der nt of Education Northern Province மாக னக் கல்விக்கினைக்களம் வடக்க மாக v. Level) First Term Evalua பர் தர) முதலாம் தவணை	களம் வகத்த மாதாணம் பிம் கூன்றை பிரி ானக் கல்வத்தனைக்கள ானம் Provincial Departm tion - May 2024	Provincial Department TSS/IT 6001 bù all dig untariamb ent of Education
Grade 1		ogy II ຫຼີແລ່ II	e II	lex No:	
	<i>Tse additional reading tim</i> ou will prioritise.	ne to go through the q	uestion paper, select the ques	tions you will answ	<i>er</i> and decide which of them
nstructio	ons:				
Part A -	– Structured essay	y (Pages 2 - 08)		ites)	
* Ans * Wr	swer all three questite your answers	stions on this pap in the space pr	per itself.		at the space provided is
* Ans for t Par	his paper, before h t A is on the top o	only. Use the pa anding over to t f Part B .	cation apers supplied for this he supervisor tie the two of the question paper	wo parts togeth	
✓ Fo	r examiners' u	ise only			4
Part	Question. No	Marks		Total Ma	arks
rari	Question. No	IVIAIKS		10000101	
Α	2		In Numbers		
~	3		In Letters		
	4				Code Numbers
в	5				Coue munibers
	6		Marking Examin	or 1	
	Total				
L			Marking Examin		
			Marks Checked	by	
			Supervised by		

Part II A – Structured essay Answer all questions in this paper itself. (Each question carries 100 marks) 1. A. i. What is natural resource?	Do not write in this column.
ii. What are the environmental problems arise due to over exploitation of natural resources?	
iii. Name the organism which can be either an indiviual as well as cell in the heirarchial levels of organization.	
iv. Which pysical properties of water help to moderate temperature?	
v. Which one ot the pysical properties of water in polar regions help to organisms in aquatic bodies can suvive during winter?	
B	
i. Excess consumption of which fats contribute to atherosclerosis?	0
ii. a. In between which, the interactions involved in the formation of tertiary structure of protein?	
b. Which interactions are involved in the formation of a tertiary structure of protein?	
iii. Give one function of each of the following proteins.	
a. Serum albumin b. Immunoglobulin	

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iv.		Do n write
	Ζ	colu
	$X \rightarrow (Q) (R) P$	
	, Q and R are carbohydrates. Q gives brick red precipitate when treated with Benedict's	
	solution and R and P do not give brick red precipitate.	
Ic	lentify the following carbohydrates.	
Х		
Y		
Ζ		
b. G	ive an example for each of the followings.	
Р	Education	
Q		
R		
	the cell theory.	Ð
. Give		
•••••		
	······	
-	nification and resolving power are important parameters which can be seen in a oscope.	
. wha	t is magnification?	
		1
o. Wha	t is resolving power?	
o. Wha	t is resolving power?	

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b. Dimension of the image is 0.8mm. If the magnification is X40 (times), then what is th actual dimension of that object?	e Do not write in this column.
iv. a. In which basis, the Cis face and Trans face of the Golgi apparatus can be identified?	
b. What are the functions of Golgi apparatus?	
iv. Compare the flagella of Prokaryotes and Eukaryotes.	
	()
Education	
2) A. i. Which extra cellular component limits cell growth?	
ii. Name the meiotic phase for each of the following events.	න
a. Breakdown of nuclear envelope:	
b. Chromosomes move towards opposite poles where the sister chromatids remain attached	0
the centromere:	
iii. a. What are galls in plants?	
b. Give two plant growth regulators responsible for the formation of galls in plants.	
iv. a. What is oxidative phosphorylation?	

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	Do not write in this
	column.
v. What is the role of cooperativity in allosteric regulation of enzymes?	
B. i. What is absorption spectrum?	
ii. What is photo system?	
iii. What is the source of electrons which neutralize the electrons that could be excited from	
photosystem I and II?	
photosystem I	
photosystem II	
iv. Briefly Indicate the cyclic electron flow of the light reactions of photosynthesis.	
Education	
v. a. Indicate the name of the apparatus that could be used to measure the rate of	
photosynthesis in the laboratory.	U
b. Name a plant that could be used in the above apparatus mentioned in v a).	
c. Indicate two main factors that affect the photosynthesis.	
C. i. Indicate the main steps of the Calvin cycle.	

ii. What is Kranz anatomy?	Do not write in this
	column.
iii. Indicate the role of enzyme RuBISCO in the photosynthesis of C3 plants.	
iv. In which cell of C4 path way, pyruvate molecule is produced?	
v. Give four significances of C4 path way.	
	\frown
	100
3. A) i. What is the age of earth?	
Education	
ii. Name two gases which could be found in the early atmosphere that contains hydrogen as	
one of the components.	
iii. Name the are, that the present day onimal phyle appeared	
iii. Name the era, that the present-day animal phyla appeared.	
iv. Indicate two characteristics which were showed by the proto cells.	
v. Which would be considered as the ancestor/ habit for the tetrapods?	
vi. Indicate the sequential order of geological eons of evolution.	
vii. What are the principles used by Lamarck in his hypothesis?	
•••••••••••••••••••••••••••••••••••••••	

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viii. What are the knowledges / hypotheses are integrated in Neo Darwinism?	Do not write in this
	column.
B) i. a) Which kingdoms were newly introduced by Robert Whittaker?	
b) Which criteria were used by Robert Whittaker in his classification of Kingdoms?	
ii. What is taxon?	
iii. Define the morphological species concept.	
in Indiante the intermetional codes for his ordial nomenalstyre	
iv. Indicate the international codes for binomial nomenclature.	
අධියාපන	5
v. a) Name the Kingdom which included in Domain Archaea.	
b) What is the size range of Domain Archaea?	
c) Indicate a habitat of Archaea other than extreme and more moderate environments.	
c) indicate a habitat of Alenaca other than extreme and more moderate environments.	

.

C)	 State the common structural features that can be seen in both <i>Amoeba</i>, <i>Euglena</i> and a structural feature that can be seen only in each of them. In both 	Do not write in this column.
	In <i>Amoeba</i> onlyIn <i>Euglena</i> only	
	ii. Indicate the name of a Protist for the following description.	
	a) Posses root like hold fast and leaf like blade	
	b) Storage food is chrysolaminarin	
	iii. Name a protist that could live only in fresh water.	
	iv. Complete the following sentence with the suitable terms.	
	"Fossils of the oldest known protists similar to small	
	were dated as years ago."	
	v. Give one example for each, nitrogen fixing bacteria and cyanobacteria.	
	Bacteria	
	Cyanobacteria	

	மாகாணக் கூலும் Cial Departure of a Contraction Son Son Son Son Son Son Son Son Son S
	General Certificate of Education (Adv. Level) First Term Evaluation - May 2024. கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர) முதலாம் தவணை மதிப்பீடு – வைகாசி 2024.
	Grade 12 (2025) 09 E II Biology II உயிரியல் II
	Part B – Essay
	 Answer two questions only. Give clear labelled diagrams where necessary. (Each question carries 150 marks).
4.	a. Briefly describe the formation of nucleic acids.
	b. Briefly describe the differences between the Domains regarding
	genetic composition and protein synthesis.
	Education
5.	Describe the cell division process of Eukaryotic cells to maintain the genetic stability.
6.	Write short notes on the followings:
	a. Contribution of water functioning as habitat.
	b. Extra cellular matrix of animal cell.
	c. TCA cycle.
	* * *

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