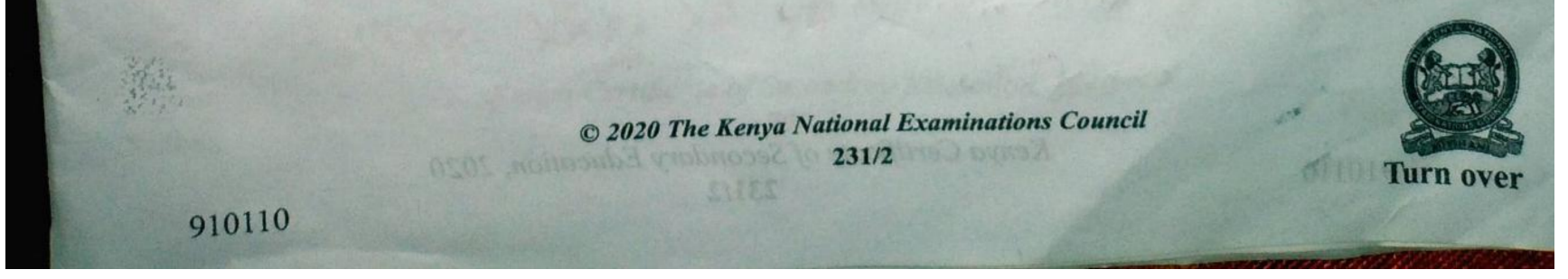


- question 8.
  - This paper consists of 12 printed pages. (f)
  - Candidates should check the question paper to ascertain that all the pages are printed as indicated and (g) that no questions are missing.
  - (h) Candidates should answer the questions in English.

	For Examiner's Use Only					
	Section	Question	12829 KY	Candidate's Score		
	10 10 20 10 Cedarante	1000 ACCE DE LAN	SE 8 manual	GOLD KI SOACY		
op of rock surfaces even	I DO TRUE MAN	12020 12 12020 1 12022 12020 1	126 HLS 8 1020 KL	Real Providence		
	A	BLES SE AND	BERLINGS BERLING	1		
		4	8			
		5	8			
		6	20			
	B		20			
		Total Score	80			



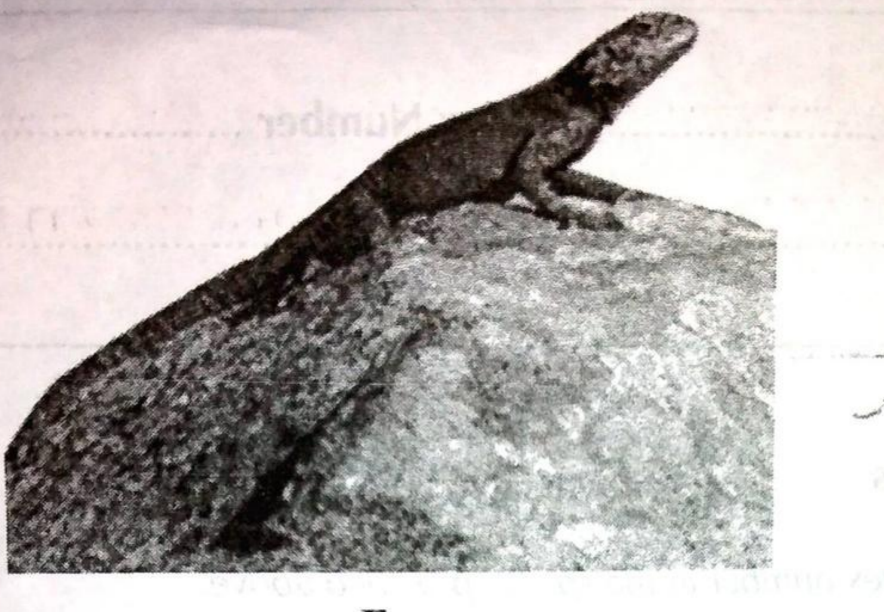
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#### SECTION A (40 marks)

**PDF Compressor Free Version** Answer all questions in this section in the spaces provided.

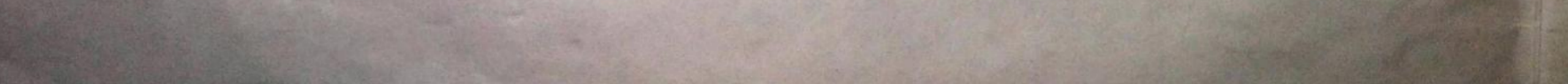
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Below are photographs E and F, of two organisms, taken from their natural habitats.



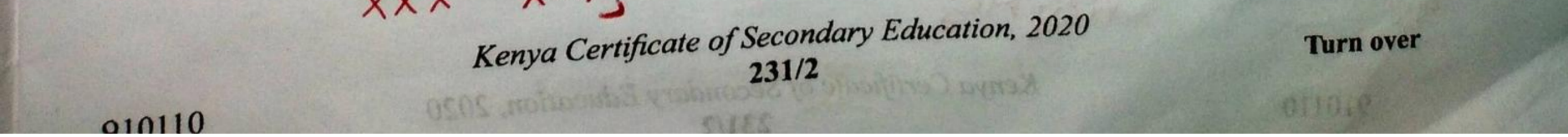
 $\mathbf{F}_{\mathbf{r}}$ 

State the main nitrogenous waste product of the organism in photograph E. (i) (a) (1 mark) In section B answer or estion Unic acid; Condidates should dreck the question parties of the (1 mark) Give a reason for your answer in a(i) above. (ii) unic aud réguines less water to climinate remound of the acid conserving water Let PoiSonow To XiCState why the organism in photograph E is usually found on top of rock surfaces even (1 mark) (b) It's an octothern/poikilothern/exothern; during hot, sunny days. OWITE



(c) Which of the two organisms would have a higher biomass if both were left in (i) their natural ecosystem. State how the chemical, sold frome (1 mark) **PDF Compressor Free Version** (ii) Give a reason for your answer in c(i). (1 mark)occupies à lower trophic level sionaus energy decreases up the trophic level? Also organize Fis eaten by With reference to observable features, explain why the organism in photograph F is (d)usually found in a wider range of habitats. (3 marks) - It is dowal -ventrally flattened, hence able to move hlpenetrite crevices ( in search of bod motes, prinkty) Has wings Has antennae for sensory purposes ; Has exaguetant cutice for protection Conservation of H2; less to enable to move? The genetic make-up of a man was found to be XXY. 2. Percentage germination ( %)

(1 mark) Name the syndrome the individual could be suffering from. Klinefelter's Syndrome; ignore spelling (a) (4 marks) Explain how the syndrome occurs. (b) Chromosonial abnormalities/mutation; result in addition of a Whole chromosome; it occurs during the Meiobic division! Méjosis where the honoboovs chromosomes/sister chromatic fuil to segrepate, and so move to be same agricte cells If game te, with XX fuser with gamete with Y the offering becomes XXY; XY XX marks X Max 3 XXY: XXJ XXY. XXX

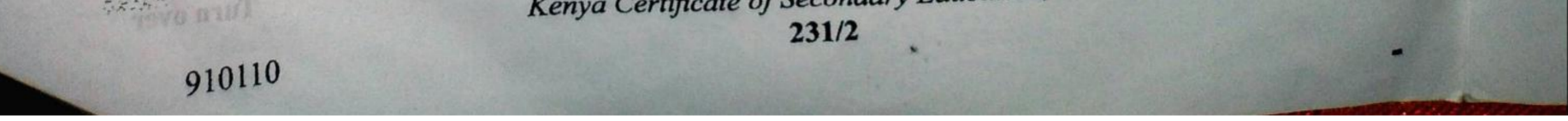


(c)PDF Compressor Free Version M. Prevents pindle Breation Wring cell division; this leading to a cell with extra sets of chromisomes; State one advantage of polyploidy in wheat farming. (2 marks) (ii) 12: -Resistant to drought pests Diseases; double tick for De First wrek - Early Maturit

 In an experiment to investigate the effect of temperature on seed germination, soaked maize seeds were subjected to varying temperatures as tabulated below.

The sector (P(C))	0	6	12	17	28	33	41.5	51
Temperature (°C)		0	25	5	13	44	26	3
Percentage germination (%)	0	0	2.5			andt ou	and a	105

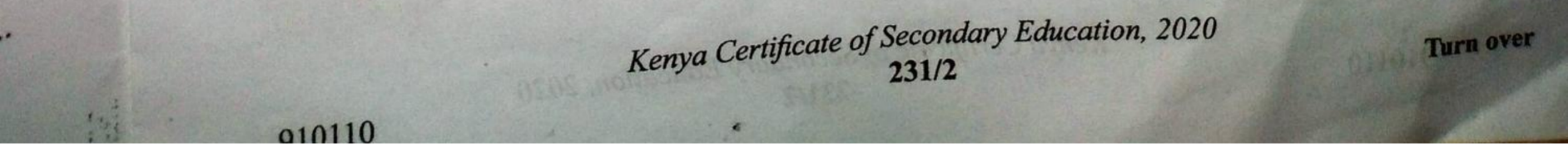
Account for the percentage germination at: (a) (3 marks) 6°C; There was no germination; since this was (very) (i) Low temperature; which inacturated enzymes; (3 marks) Percentage gernination was the highest; (ii) since the temperative was (most) for norrable optimus; Enzymer worked at heir best were altured; (2 marks) State two internal factors that affect seed germination. Embryo: Inhibitoris (b) Seed coat; Viability; Onwth hormones; Enzyme; Kenya Certificate of Secondary Education, 2020



**PDF Compressed Freely read a book placed 10 cm away but could not clearly identify a fellow** student 12 m away. (1 mark)Name the eye defect the student was suffering from. (a) Short sightedness Myopia; acc. Near sightedness Short slighted Explain why the student could not clearly identify his colleague yet could read the book. (b) (3 marks) Has a long eye ball; resulting in the light rays how thick tens the Colleague (who is 12M away) being focured at a point in heart of the reliance light rays how he book are foasied on the relina; (3 marks) Using a diagram, illustrate how the defect can be corrected. (c) Correction

5

Show to diverge 12 repha s ····Correave lens Name the vitamin whose deficiency in the diet results in poor vision. (1 mark)(d) (Vitamin) A/Rebinal. mun



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PDF Compressoruline of varsion on tained in 100 cm<sup>3</sup> of a blood sample tapped at The table below shows the volume of varsion on the table below shows the volume of varsion of the table below shows the volume of varsion of the table below shows the volume of varsion of the table below shows the volume of varsion of the table below shows the volume of varsion of the table below shows the volume of varsion of the table below shows the volume of varsion of the table below shows the volume of varsion of the table below shows the volume of varsion of the table below shows the volume of varsion of the table below shows the volume of varsion of the table below shows the volume of varsion of the table below shows the volume of varsion of the table below shows the volume of varsion of table below shows the value of varsion of table below shows the varsion of table below shows

Gas	Blood entering lungs (cm <sup>3</sup> )	Blood leaving lungs (cm <sup>3</sup> ) 20.25		
Oxygen	8.65			
Nitrogen	0.75	0.75		
Carbon (IV) oxide	55.60	31.65		

(a) Account for the difference in the gaseous composition of:

5.

(i) Blood entering the lungs; (2 marks) Blood entering the lungs has lowler) Concentration of oxygen and highler) Concentration & Carbon(14) exide; since

Must of oxyen had been used during respiration; yielding (more) carbon (M) opide; (2 marks) (ii) Blood leaving the lungs. Blood leaving the longs has a lower conc. of Con & higher conc. St oxygen; since it has been profied; The volume of nitrogen remains unchanged as it 4 not used up in respiration; (b) Name the blood vessel through which blood enters the lungs. (1 mark)pulmonary artery; (3 marks) Explain why most athletes prefer training from high altitude areas. (c) this albhde areas have low oxygen conci the body produces more red blood cells: which oxygen is carried around the body haves for rispiration; producing more energy for the athletes;



#### SECTION B (40 marks)

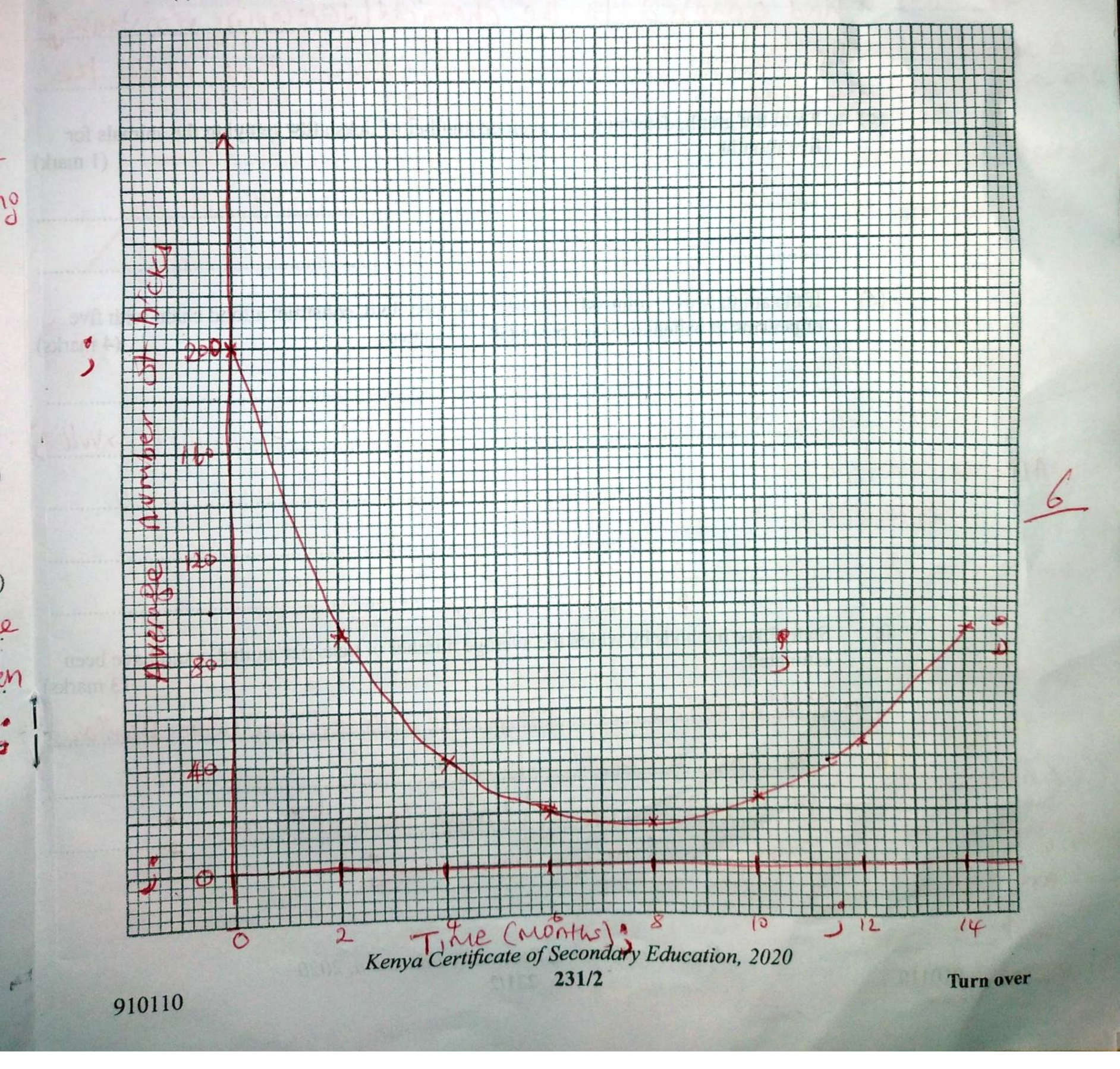
Answer question pressoul Fores and enteriner question 7 or 8 in the spaces provided after question 8.

6. The data below shows the average number of ticks per animal in a certain farm before and after spraying the animals with a certain chemical. The spraying was done once every month. The data was tabulated as shown below.

Time (months)	0	2	4	6	8	10	12	14
Average number of ticks	200	90	40	20	16	25	45	90

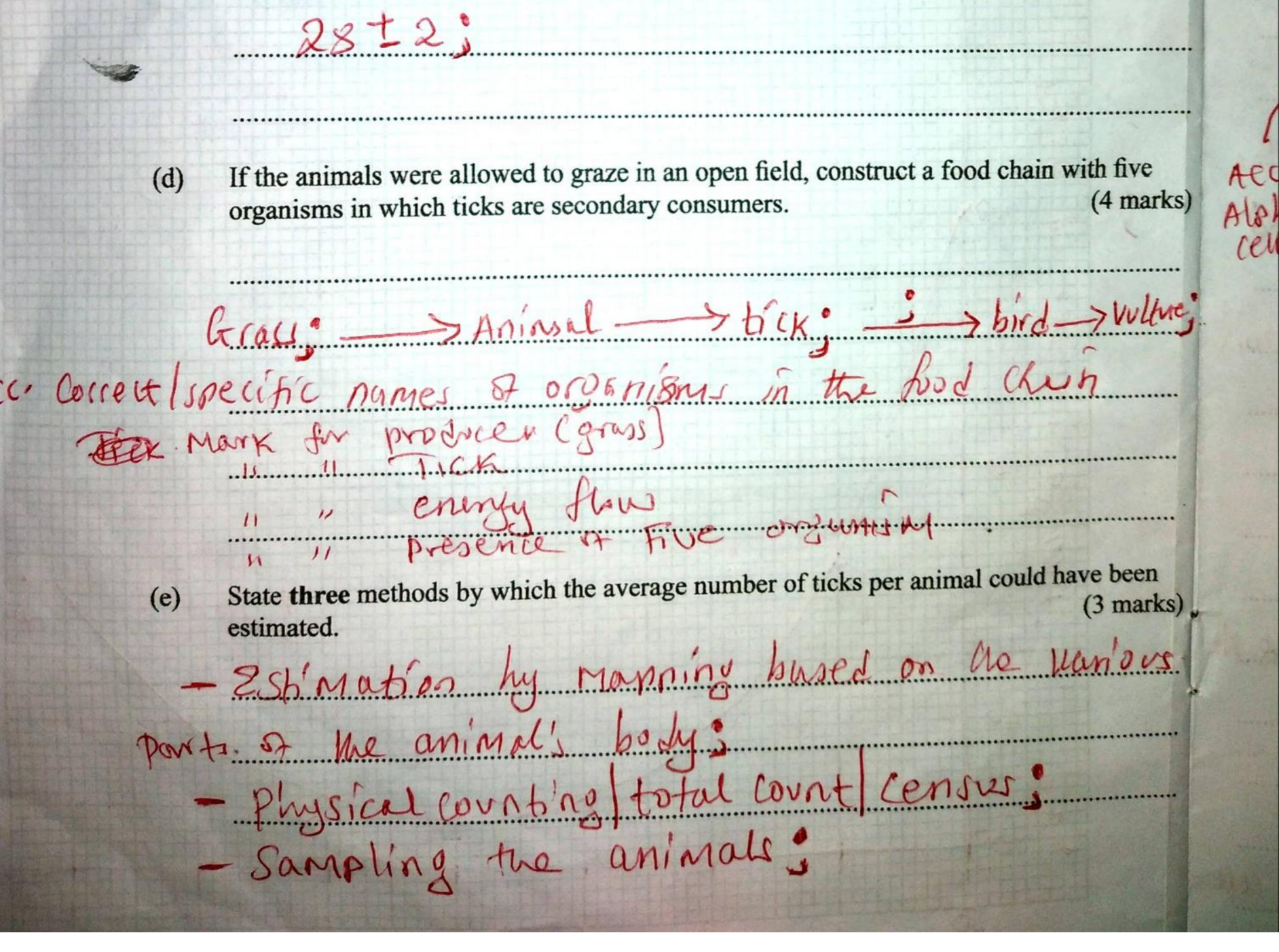
(a) Plot a graph of number of ticks against time.

(6 marks)



(b)PDFACcomp fessor shape of the graph between:

(i) 0 and 8 months; (3 marks)
Decreeve in the number of ticks; chemical way
poisonews killing the hicks; ticks had not adapted to the chemical developed resistance;
(ii) 10 and 14 months. (3 marks)
The number of ticks per animal increased; ticks had adapted to the chemical developing resistance;
Resistant ticks produced enzymes that made the elemical harmles to them;
(c) From the graph, determine the average number of ticks after spraying the animals for five months. (1 mark)



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Explain the role of the liver in blood sugar regulation. (3 marks) (a) 7. (BDFcompressor Preeveisidapted to its function. (17 marks) Explain how the presence of chloroplasts in guard cells affect the opening of stomata. (a) 8. (5 marks) Describe how various environmental factors affect the rate of photosynthesis. (b) Farwhen blood glucose level is high, insulin hormone i produced; by pancrease; stimuluting diver cells to Convert excell glucose to dycogen some excess glucose à Converted to futs; (Note: pancierse to score ong When blood glucose level is low glucagon hormone is secreted by the pacreuse; stimulating liver celle to convert the glycogen fats to obviose

9

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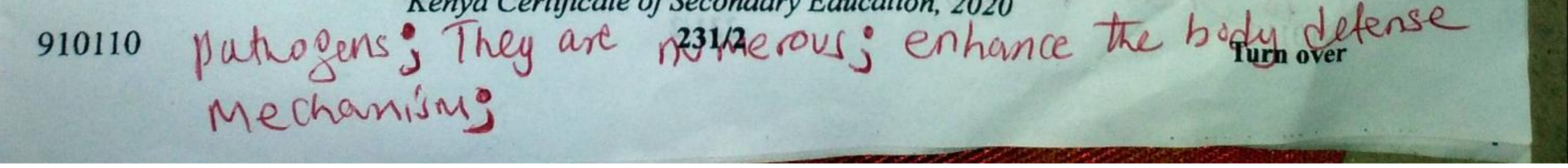
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Aec Alpha (b) plasma; 6 the theid part of blood anysting of cell dissolved and undissolved. Substances the plasma acts as a medium in which Various substances are transported in the body; it gets as a medium in which Warions metabolic renctions occurs plays a role in thermore, values dilhibute heat? plate lets; Contain protein; that help in blood dotting; preventing loss of blood anaemia; Also prevent entry of pahogen; (acc. thrombokinse thromboplastia for protein) White blood cells; are wresular amoebid in shape; they project the body against attack by puthogen; by enouting them; and releasing antibodies against the Kenya Certificate of Secondary Education, 2020

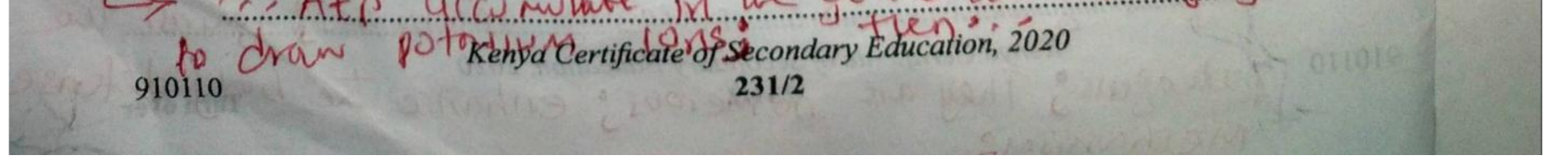


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# Any correctly named wec eg monogie lympayte Agranub gres - Lymphocytes 2: Agranubogie produces to antibodies by engucting. granub est PDF Compressor Free Version iconcave in shape; to increase Red blood cells, area for diffusion of gave/sgeesing thro blood actuace area for diffusion of gave/sgeesing thro blood capillantes; They lack the nucleus; to allow for packing more haemeolobin; Have Haemoglobin; that has high affinity of oxygen; they are also numerow; to increase he fortuce area to thampoh More oxygen; Has amonic anhydrase enzyme; for Leading and At leading Coo;

& GI allo plusts are sites of photosynthesis;

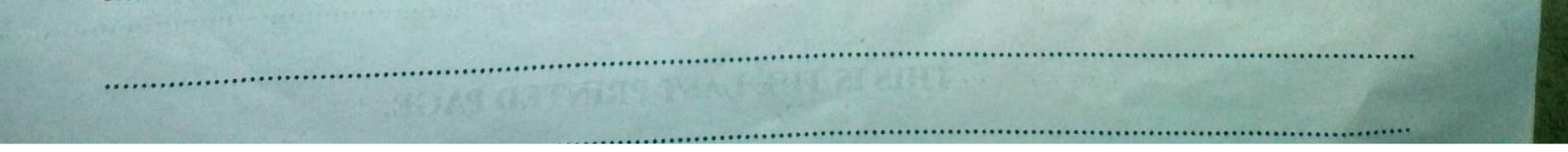
during he dans photosignthesis take place; glucose is Manufuctured polucose being usnotically achive, Enal Concentration of the guard cells; increases the inter water 5 drawn into he guard cells; Quard cells belomes turgid: Aulging outward unequal expansion of the guard cell results in the opening of The Stomata; ALSO' Storch InterConvertion theory. Chlorophati are sites of photosynthesis; dring the duy phytosyntuesil take place; using coe making the 14 to rise in the grand 'Cell fandering the Continuent of Starth mto ducase; then .... ~ theory 5 1. Ato good make in the gund cells Making gund cell



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b) Carbon (D) or de Concentration; Carbon (IV) oxide 15 a raw material for photosynthesis; an increase of Co2 Head to an increase in the rate of photosyntiesis; up to a given optimum; Beyond optimum the rate of photosyntusi? remain Constant; due fo other linking factors; acc. correctly named limiting factor. Light Intensity quality of light; light provides the energy required for photosyntiesis photospis light stage; the rate of photosyntiesit increases as light intensity increases up to an optimized level; belyond the optimum the rate of photosynthesis remain Constant; due to other limiting factors; and the rate of photosynthesis drops; lemperature, lan temperatures inactivate enzymes thus reducing the rate of photesyntiesis; as temp. increases the rate of photosynthesis increases; ve to ogtimun; high temp above optimum denatives enjumes; reducing the rate of phoneyntus waters is a raw material for photosyntax; it influences the opening and cloure of stomata; which in trin attect the diffusion of Co2 mb he leafs

11



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