NAME:	RANDOM NO.
CANDIDATE NO.	
553/1	
BIOLOGY	
(Theory)	
Paper 1	
July/August 2018	
2 1/2 HOURS	



## ACEITEKA JOINT MOCK EXAMINATIONS 2018 UGANDA CERTIFICATE OF EDUCATION BIOLOGY (THEORY)

Paper 1
TIME: 2 HOURS 30 MINUTES

## INSTRUCTIONS

- Answer all questions in section A and B.
- Write the answers to section A in the boxes in the margin of each question.
- Write answers to section B in the spaces provided.
- · Answer only two questions from section C.
- · Write the answers to section C on the answer sheets provided.

For Examiners Use Only			
Section	Marks	Examiner's Sign & No	
A:			
B: 31			
B: 32			
B: 33	7		
C:No			
C:No	<del></del>		
TOTAL			

## SECTION A

1.	Which type of soil has the following properties?	
	i) Light to cultivate ii) low water retention iii) low capillarity	
	A. Sandy loam	
	B. Loamy	
	C. Sandy	
	D. Clay	
2.	The main function of the pinna in the mammalian ear is	
	A. Regulate pressure	
	B. Concentrate the sound waves into the middle ear	
	C. Transmit sound to the inner ear	
	D. Transmit sound waves to the middle ear.	
3.	In the body temperature regulation, vasodilatation	
	A. Allows more blood to enter the skin capillary network	
	B. Allows more urine to be secreted into the bladder	
	<ul> <li>C. Allows less sweat to be secreted by sweat glands</li> </ul>	
	D. Decreases heat loss by radiation	
4.	A homozygous red flowered plant is crossed with a heterozygous red flower. If red	is
	dominant over white, what will be the phenotype of the offsprings?	
	A. All white	
	B. ½ red and ½ white	1
	C. ¾ red and ¼ white	
	D. All red	
5.	Which one of the following is not a characteristic of monocotyledonous plants?	
	A. Parallel venation	
	B. Fibrous roots	
	C. Leaf sheath	
	D. Cork layer	
6.	Which of the following causes artificial immunity?	
*	A. Taking drugs that prevent the disease	
	B. Receiving antibiotic injections against the disease	
	C. Injection with a mild stain of the pathogen	
	D. C	
	D. Catching the disease and recovering from it	

1.	The most typical characteristic feature of axis vertebra is the presence of:	
	A. A Centrum	
	B. Odontoid peg	
	C. Demifacets	
	D. Long neutral spine	
8.	The rate of glomerular filtration is lowest in;	
	A. Marine vertebrates	
	B. Amphibians	
	C. Ma	
	D. Fresh water animals	
9.	Primary growth in plants causes increase in?	
	A. Length	
	B. Number of branches	
	C. Thickness	
	D. Xylem thickness	
10	). Which one of the following is an adaptation to ensure effective gaseous exchange	in
	organisms?	
3	A. Decreased surface area of organs involved	
	B. Increased thickness of gas exchange surface	
	C. Increased body size of organism	
	D. Increase in concentration gradient of gas	
11	. Lactic acid is likely not to accumulate	
	A. When engaged in a vigorous exercise	
	B. After breathing in excess carbon dioxide	
	C. Deep sleep	
	D. After consuming alcohol	
	0 0 3 3	
12	$I_{\frac{3}{3}} C I_{\frac{1}{1}}^{\frac{0}{1}} Pm \frac{3}{3} \qquad M \frac{3}{3}  \text{is dental formula of}$	
	A. Filter feeder	
•	B. Herbivores	
	C. Omnivores	
	D. Carnivores	
	the state of the second completes first with	
13.	In higher plants the male gametes fuse with	
	A. Polar nuclei and egg nucleus	
	B. Egg nucleus and synergids	
	C. Secondary nucleus and eggs	
	D. 3	
	3	

14. Too n	nuch starch in the diet of a child is responsible for	
	Pellagra	
B.	Rickets	
C.	Scurvy	
D.	Marasmus	
15. What	relationship exists between algae and fungus in Lichens?	
A.	Parasitism	
B.	Saprohytism	1 1
C.	Symbiosis	
D.	Commensalisms	
16. Which	n of the following is not a protozoa	
A.	Filarial worm	
B.	Schistosoma	
C.	Plasmodium	
D.	Amoeba	
17. Reptil	es are well adapted to living on land due to presence of	
A.	Dry epidermal scales and egg membranes	
B.	Lungs and egg membranes	
C.	Shelled eggs and lungs	
D.	Dry epidermal scales and gular crest	
18. Which	of the following fins provide a steering force in fish?	
A.	Dorsal fin	
B.	Caudal	
C.	Pelvic	
D.	Anal	
19. Which	of the following methods is used in collecting flying insects?	
A.	Line transect	l i
B.	Plankton net	
C.	Quadrat	
• D.	Sweep net	
0. Which	of the following characteristics of feathers does not aid flight in birds?	
	Being water proof	
	Being large and broad	1 1
	Being light	
	Being fluffed	

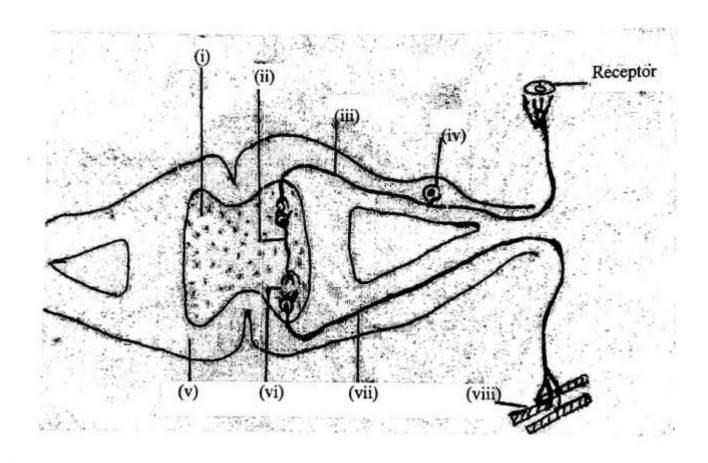
A. Binary fission	
A. Binary fission	
B. Conjugation	
C. Fragmentation	
D. Budding	
22. Which of the following parts of a plant cell has a semi-permeable property?	
A. Cell membrane	
B. Nucleus	
C. Cell wall	
D. Protoplasm	
23. Which of the following is true about wind pollination flowers?	
A. Produce large and rough pollen grains	
B. Stigma and pollen grains are often sticky	
C. Filaments are flexible and anther loosely attached	
D. Produce scent	
24. Which of the following processes increases amount of carbon dioxide in atmo	osnhere?
A. Photosynthesis	sphere:
B. Action nitrifying bacteria	
C. Action of fungi on dead organic matter	
D. Action of denitrifying bacteria	
25. Which of the following is true about insect and not Arachnid?	
A. 3 body divisions	
B. Joined appendages	
C. Exoskeleton	
D. Hairy bodies	
26. Which of the following organs is responsible for removing excess glucose fro	om blood?
A. Spleen	
B. Liver	
C. Kidney	1 1
D. Gall bladder	
27. Osmosis is inhibited in?	
A. Dilute solutions separated by partially permeable membranes	
B. Concentrated solution separated by partially permeable membranes	
C. Living tissues	
D. Killed tissues	

28. Which of the following fruits is a schizocarp?					_ /
A. Passion					
B. Blackjack					
C. Desmodium					
D. Coconut					
29. Which of the following is the intermediate host for pig-tape	worm	?		Г	
A. Man					1
B. Pig				L	
C. Cow					
D. Undercooked pork					
30. Which of the following is the function of choroid of the mar	nmalia	an eye			
A. Absorbs light and prevents total internal reflection				-	
B. Protects the delicate inner layers of the eye				- 1	- 1
C. Transmits sensory impulses from the retina to he brain	n for i	nteror	etation	ns L	
D. Provides nutrients and oxygen to the cornea and eye	lens	ane.p.	-		
SECTION B					
31. An experiment was carried out to investigate the effect of sr leaves, on rates of photosynthesis at different light intensities. Results obtained were recorded as below:	s.	g jeny	on u	e suria	ices of th
Light intensity in (arbitrary units)	0.1	0.2	0.3	0.4	0.5
Rate of Photosynthesis in leaf A whose both surfaces were smeared.	10	14	16	20	20
Rate of Photosynthesis in leaf B whose upper surface was smeared	25	28	32	35	35
Rate of photosynthesis in leaf C whose under surface was smeared	20	21	25	28	28
Rate of Photosynthesis in lead D whose both surfaces were not	30	35	40	45	45
smeared with jelly				17-3-63	
a) Plot the graphs to show how rate of photosynthesis vary in light intensities (in arbitrary units)  b) How does smearing of jelly affect the rates of above at				(71/	m
<ul> <li>How does smearing of jelly affect the rates of photosynthes</li> <li>Leaf A</li> </ul>	is in l	eaves	A, B		
				(1 :	½ marks)
		••••••	•••••	••••••	······
		•••••	•••••		•••••
Aceiteka Joint Mock Framination 2010					

Leaf B	(1 !2 marks,
Leaf C	(1 ½ marks)
Leaf D	(1 ½ marks)
	······································
) i) Give any one reason why the rate of photosynthes	is at light intermities of 0.4 and 0.5 are
i) Sive any one reason why the rate of photosynthes	as at light intensities of 0.4 and 0.5 are
same?	(1 mark)
	179: AND
	179: AND
same?	(1 mark)
	(1 mark)
same?	(1 mark)  thesis in leaves A, B, C, and D?  (1 mark)
ii) What is the optimum light intensity for photosyn	(1 mark)  thesis in leaves A, B, C, and D?  (1 mark)
ii) What is the optimum light intensity for photosyn  How does each of the following adaptations influence	(1 mark)  thesis in leaves A, B, C, and D?  (1 mark)  nce photosynthetic rates?
ii) What is the optimum light intensity for photosyn  How does each of the following adaptations influence	(1 mark)  thesis in leaves A, B, C, and D?  (1 mark)  nce photosynthetic rates?
ii) What is the optimum light intensity for photosyn  How does each of the following adaptations influence	(1 mark)  thesis in leaves A, B, C, and D?  (1 mark)  nce photosynthetic rates?
ii) What is the optimum light intensity for photosyn  How does each of the following adaptations influence i) Numerous chloroplasts	(1 mark)  thesis in leaves A, B, C, and D?  (1 mark)  nce photosynthetic rates?  (1 mark)

iii)	Possession of thin transparent epidermis	(1 mark)
iv)	Network of vascular bundles	(2 marks)
•••••		

32. a) The figure below shows part of the central nervous system and reflex arc.



1)	Name the labeled parts.	(4 marks)
	i)	v)
ii.	ii)	vi)
	iii)	vii)
	iv)	viii)

b) Draw arrows on the above diagram to show the direction of impulse flow. (1 mark)

c)	<ul> <li>Briefly describe how impulses are transmitted across part (vi).</li> </ul>	(3 mar
ď	<ol> <li>Give one example of a simple reflex action and its signature.</li> </ol>	(2 marks)
411		
Fresh soils		nswer the Thread  urnt soils
XXXXXX	Lime water	
9	LEATHER LANGUAGE	
a)	i) What were these students investigating?	
	***************************************	
	ii) Why is lime water used in both flasks A and B?	
H 3		
	9	

٠,	What would you observe if the experiments are left to continue for a l	ew hours? Give
	reasons for your observations?	
	ii) Outline two uses of the components of soils being investigates above	?
	SECTION C: (30 MARKS)	
	Answer two questions only. Additional question answered will not b	e marked.
34. Sta	ate the adaptations of the human skin for its functions.	(15 marks)
35. a) V	What is excretion?	(2 marks)
b)	Using named examples of excretory products, explain the importance of	of excretion.
		(7 marks)
c)	State the role of the following parts of the human nephron:	(6 marks)
	i) Glomerulus	
	i) Bowmans capsule	
	ii) Proximal convoluted tubule	
366	a) Briefly describe the role of each one of the following during gaseo	us exchange in b
	A MANAGE TO A MANAGEMENT OF THE CONTROL OF THE CONT	
fish.		(3 marks)
	he mouth	(5 marks)
	he buccal cavity	03000-0000-0000-000
(b)	Compare the process of inhalation with that of exhalation in man.	(7 marks)

- 36. A cross between pure breeds of red and white snap dragon flowers produces pink flowered plants in the F1.
  - a) Explain the absence of red and white flowers in the F1, (3 marks)
  - b) Using suitable symbols, work out the number of plants of the different phenotypes out of a total of 200 F2 plants produced. (12 marks)

\*END\*