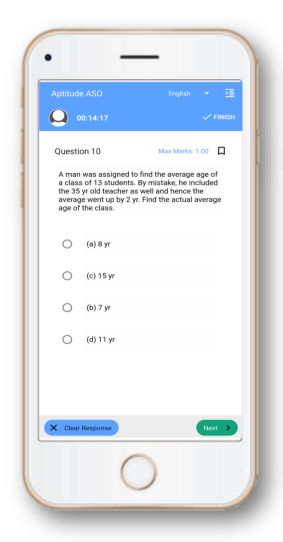
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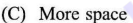
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B-SECTION – III

Science (CBZ)
ZOOLOGY

- Read the statements and indicate the correct one:
 - (i) Cerebellum is present on the posterior part of hind brain.
 - (ii) Cerebellum is the second largest part of the brain.
 - (iii) Cerebellum helps to maintain the equilibrium and balance of the body.
 - (A) (i) and (iii) right but (ii) wrong
 - (B) (i) and (ii) right but (iii) wrong
 - (C) (ii) and (iii) right but (i) wrong
 - (D) (i), (ii) and (iii) all are right
- Which hormone is produced in human females, if pregnancy has occurred?
 - (A) Estrogen
 - (B) Progesterone
 - (C) Leuteinizing hormone
 - (D) Chorionic gonadotropin
- 83. In which part of the sperm is actual genetic material present?
 - (A) Tail
- (B) Head
 - (C) Middle piece
 - (D) Neck

- 84.) The testes descend into scrotal sacs outside the abdomen because sperm formation requires:
 - (A) High temperature
 - (B) Low temperature



- (D) Less space
- 85.) Which vitamin is necessary for formation of RBC?
 - (A) B_{12}
 - (B) D
- A
- (C) B_6

10

01

- (D) A
- 86. Which chamber of heart is functionally most efficient?
 - (A) Left auricle
 - (B) Left ventricle
- B
- (C) Right auricle
- (D) Right ventricle
- 87. The type of nephron which becomes functional during acute shortage of water is called:
 - (A) Glomerular nephron
 - (B) Macula densa
 - (C) Cortical nephron
 - (D) Juxtamedullary nephron

(B)

(Turn over)

(88)		ch hormone does increase the neability of DCT to water?	92.		d the statements and indicate correct one:	
	(A)	TSH		(i)	Birds of female and male	
6 _	(B)	FSH D	-		have ZW and ZZ sex chromosomes respectively.	
	(C)	Oxytocin .		(ii)	The method of preparing	
	(D)	ADH			linkage maps of a species is called chromosome mapping.	
(89)		o did propose the scheme for kingdom classification?	0	-(ïii)	10% crossover or recombination is 1 contimorgan (cM)	
	(A)	John Ray		(A)	(i) and (ii) right but (iii) wrong	
4	(B)	Whittaker		(B)	(i) and (iii) right but (ii)	
	(C)	Haeckel	(e)	(0)	wrong	
	(D)	Mayr	1	(C)	(ii) and (iii) right but (i) wrong	
90)	In which type of cell is nuclear membrane absent?		93.		(D) (i), (ii) and (iii) are all right Which of the following was the cause of Bhopal gas tragedy?	
	(A)	Plant		(A)	Hydrogen cyanide	
1	(B)	Human	0	(B)	Potassium cyanide	
	(C)	Prokaryotic		(C)	Carbon monoxide	
	(D)	Eukaryotic	~	0	Methyl isocyanate	
91)	Which is the longest phase of mitosis?		(94.)	curd	ch enzyme does cause the	
	(A)	Metaphase			nmals? Maltase	
1 -	(B)	Telophase	0	(A) (B)	Renin (7)	
سك	(C)	Anaphase		(C)	Trypsin	
	(D)	Prophase		(D)	Lactase	

[37]

SET-D

					OSSIEI-P-1/16
95)	mol	he end of glycolysis, each ecule of glucose produce many molecules of pyruvate	3	pher	m which country was the nomenon of industrial melanism reported?
	(A)	2		(A)	United Kingdom
0	(B)	4	10	(B)	USA (A)
	(C)	36		(C)	China
	(D)	38		(D)	India
96.	The high energy compound which enters into mitochondria to start Krebs cycle is called:			Whi	ch type of example is Mule?
	(A)	Lactic acid		(A)	Habitat isolation
	(B)	Acetyl CoA	10-	(B)	Mechanical isolation
	(C)	Fatty acid		(C)	Hybrid sterility
	(D)	Amino acid		(D)	Hybrid breakdown
97.	Who did proposed the 'Genic balance theory' of sex determination?		1 \	What does cause increase in skir cancer and high mutation rate?	
	(A)	Bridge		(A)	Ozone layer depletion (A)
1	(B)	Johannsen	14	(B)	Acid rain
	(C)	Karl Correns		(C)	Photochemical smog

(D) Murray Barr

(D) Carbon dioxide pollution