ROLL NO.			_			_			

SECTION A: ANSWER KEY

Q.					Q.				
No.	а	b	С	d	No.	а	b	С	d
1.			1		15.				<
2.		✓			16.		1		
3.		✓			17.				✓
4.		✓			18.				✓
5.				1	19.		1		
6.		✓			20.		1		
7.		✓			21.			1	
8.	✓				22.	✓			
9.		✓			23.	✓			
10.			1		24.				1
11.			1		25.				✓
12.				1	26.	✓			
13.		✓			27.			1	
14.			1		28.			1	

	Х	Υ	Not attempted	
SECTION A				3X - Y =

ROLL NO.			_			_			

SECTION B: ANSWER KEY

CELL BIOLOGY (17 points)

29. (2 points)

Graph	Correct	Incorrect
A.	✓	
B.		1
C.	✓	
D.		1

30 (2	points)
JU. 1	~	poli ito,

31. (3 points)

(A) Answer:	37	kg
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32. (2 points)

a.	b.	C.	d.
			1

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INBC	- 2020

ROLL NO.			_			_		

33. (2 points)

No.	Explanation	True	False
1	In the plasmid from blue colony, the insert was in	✓	
	frame and hence did not disrupt the coding of alpha		
	fragment of beta-galactosidase.		
2	The plasmid from white colony had a very large		1
	insert (more than 50 kbp).		
3	In the plasmid-containing blue colony, the insert was		✓
	cloned at site other than Multiple Cloning Site.		
4	The multiple cloning site in the plasmid from white	✓	
	colony was degraded by exonuclease contamination.		

34. (6 points)

(A)

a.	b.	C.	d.
		√	

(B)

Step	Protein	Activity	Specific activity	% Yield of activity	Purification factor
	mg	U	U/mg		
0	1200	800	0.67	-	-
1	600	600	1	75	1.5
2	200	180	0.9	30	0.9
3	30	150	5	83	5.6
4	20	148	7.4	98.7	1.48

INBO - 2020	ROLL NO.			_			_		
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(C)

	a.	b.	C.	d.
Ī		\		

(D)

a.	b.	C.	d.
		1	

(E)

a.	b.	C.	d.
	\		

PLANT SCIENCES (9.5 points)

35. (2.5 points)

Characteristic	Sun leaves	Relationship	Shade leaves
Leaf surface area (cm ²)	Su	<	Sh
Thickness of leaf (µm)	Su	>	Sh
Chlorophyll (a+b) concentration [Chl/leaf (w/w)]	Su	<	Sh
Net Photosynthesis (mg CO ₂ .dm ⁻² .h ⁻¹)	Su	>	Sh
Light compensation point (W.m ⁻²)	Su	>	Sh
Dark respiration (mg.dm ⁻² .h ⁻¹)	Su	>	Sh
Light saturation of net photosynthesis (µmol.m ⁻² .s ⁻¹)	Su	<	Sh

36. (2 points)

a.	b.	C.	d.	e.
		1		

37. (2 points)

a.	b.	C.	d.
			✓

38. (3 points)

(A)

- I. Plant X is a _____day plant with critical day period _____ hr or less.
- II. Plant X is a _____day plant with critical day period _____ hr or more.
- III. Plant X is a ____long___day plant with critical night period __12__ hr or less.
- IV. Plant X is a _____day plant with critical night period ____ hr or more.

(B)

a.	b.	C.	d.
1			

ANIMAL SCIENCES (7 points)

39. (2 points)

Graph P: _____D___

Graph Q: _____A___

Graph R: _____B____

Graph S: _____C__

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ROLL NO.			_			_		

40. (3 points)

Interpretation	Correct	Incorrect
I.		✓
II.		✓
III.	✓	
IV.		1
V.	✓	
VI.	✓	

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41.	(2	poir	าเรา

- a. As the body size increases, the respiration frequency increases. _____F
- b. Lung ventilation rate is inversely proportional to the body size. _____F
- c. In mammals, blood volume usually tends to be ten times more than the heart weight.
 - ______I
- d. As the animal size increases, the relative increase in blood volume is greater than the relative increase in heart weight. _____F

GENETICS & EVOLUTION (17 points)

42. (2 points)

Statements	True	False
a.	✓	
b.	√	
C.		✓
d.		~

43.	(2	points)
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a. ____iv___

b. ____iii___

\sim	ı	1
u.	ı	

d. ___i___

44. (3 points)

(A)

a.	b.	C.	d.
		√	

(B)

Answer: ____25%____

(C)

Answer: _____ I1, II2, II3, II5, III2_____

45. (2 points)

a.	b.	C.	d.
		√	

- 46. (2 points)
- (A)

a.	b.	C.	d.
	✓		

- (B) Answer: _____0.2
- 47. (3 points)
- (A) Answer:

Graph 1: _____c

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Graph 2:	a
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(B)

Answer: _The progeny should be in the ratio of 1(homozygous dominant): 2(heterozygous): 1(homozygous recessive)___

48. (3 points)

(A)

a.	b.	C.	d.
	✓		

(B)

a.	b.	C.	d.
		✓	

(C)

a.	b.	C.	d.
			✓

ECOLOGY (7 point)

49. (3 points)

		True	False
1	Introduction of second batch of lions shall prevent the population bottleneck and improve genetic quality but shall also increase territorial conflicts	1	
2	The final tally of total lions will be 12 with identical sex ratio of male: female at the end of 3 years		1
3	About 80 herbivores per lion are ideally considered as a healthy prey base in the wilderness. At the end of second stint of translocation of 2 adult males, there be sufficient food available for the existing total population		1

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50. (4 points)

(A)

a.	b.	C.	d.
	1		

(B)

a.	b.	C.	d.
	✓		✓

ETHOLOGY (7.5 points)

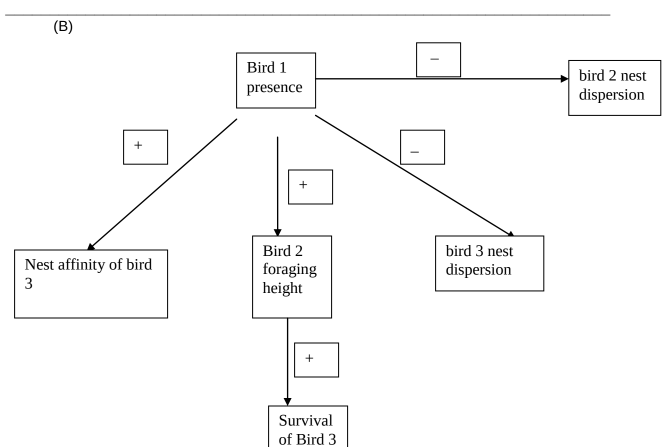
51. (2.5 points)

Interpretation	Correct	Incorrect
a.		✓
b.	✓	
C.	1	
d.		1
e.		1

52. (5 points)

(A)

Results/Hypotheses	Consistent	Not consistent
a.	✓	
b.		✓
C.		✓
d.	✓	
e.	✓	



BIOSYSTEMATICS (7 points)

53. (2 points)

a.	b.	C.	d.
			✓

54. (2 points)

a.	b.	C.	d.
	✓		

55. (3 points)

Answer:

A: _____iv

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						1		

B: _____v

C: _____ii

D: _____iii

E: _____vi

F: _____i

****** END OF SECTION B *******