

India's Number 1 Education App

BIOLOGY

NTA MOCK TESTS ENGLISH

NTA NEET SET 93



1. Mark the incorrect answer regarding the number of structure in cockroach.

A. Male has three Phallomeres

- B. 14-16 eggs in each ootheca
- C. Each compound eye consist of 2000

ommatidia

D. 40-80 malpighian tubules

Answer: D

2. Level of estrogen and progesterone are minimum at the time of

A. follicular phase

B. ovulation

C. secretory phase

D. onset of menstrual phase

Answer: D

3. Common cold differs from pneumonia in, that

A. the causative agent for common cold is bacteria and while for pneumonia is

virus

B. Common cold affects upper respiratory

tract while in pneumonia lower respiratory tract including lung is

infected

C. a nutritional deficiency can lead to cold

while pneumonia is an infectious disease

D. there is no vaccine available to prevent

either of the two diseases

Answer: B

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4. Given below are few statements related to

the nervous system. Find out the INCORRECT

statement.

A. Organ of Corti is located on the tectorial

membrane.

B. The membranous semi-circular canals of

internal ear are suspended in the perilymph of the bony canals.

- C. At the posterior pole of the eye lateral
 - to the blind spot, there is a yellowish

pigmented spot called macula lutea with

a central pit called the fovea.

D. Along with the hypothalamus, the limbic

system is involved in the regulation of

sexual behavior, expression of emotional

reactions and motivation

Answer: A

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5. Read the following statement and select the

incorrect one amongst the following.

A. T_4 is the chief circulating form of throid hormone, but is less active than T_3 B. Acromegaly is usually associated with hypoglycemia and hypotension C. Thyroxine promotes the body growth and metamorphosis in amphibians D. Hypothalamus produces the hormone concerned with milk ejection.

Answer: B



6. Towards the lateral side of shoulder, clavicle articulates with

A. acromion process of scapula

B. humerus

C. glenoid cavity of scapula

D. sternum

Answer: A

7. Which of these is a drug of choice for AIDS treatment.?

A. Rifampicin

B. Zidovudine

C. Streptomycin

D. Penicillin

Answer: B

8. Bacillus thuringiensis (Bt) strains have been

used for designing novel

A. bioinsecticidal plants

B. bio-mineralization process

C. biofertilizers

D. bio-metallurgical techniques

Answer: A

9. Which of the following statements is INCORRECT?

I. Human kidneys can produce urine nearly six times more concentrated than the initial filtrate formed.

II. An increase in body fluid volume can switch on the osmoreceptors and stimulate ADH. III. Substance like glucose, amino acids, Na^+ , etc., in the filtrate, are reabsorbed actively by the renal tubule whereas the nitrogenous wastes are absorbed by passive transport IV. Each kidney has nearly one million complex tubular structures called nephrons which are

the functional units.

A. I and II

B. III and IV

C. I, II and III

D. II, III and IV

Answer: A



10. Contraction of diaphragm increases the volume of the thoracic chamber in the(A).... axis while the contraction of external intercostal muscles increases the volume of the thoracic chamber in the (B).... axis.

A. (A) : antero-posterior, (B) : anteroposterior

B. (A) : dorso-ventral, (B) : dorso-ventral

C. (A) : antero-posterior, (B) : dorso-ventral

D. (A) : dorso-ventral, (B) : antero-posterior

Answer: C



11. The correct arrangements of cardiac valves from the right side to the left sides is

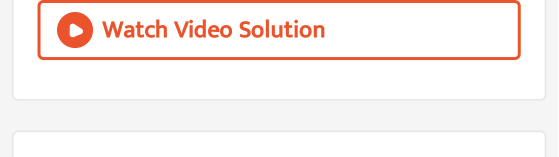
A. Tricuspid value - Bicuspid value -

Pulmonary semilunar value - Aortic

Semilunar value

B. Tricuspid value - Pulmonary semilunar value - Bicuspid value - Aortic Semilunar value C. Tricuspid value - Aortic Semilunar value -Bicuspid value - Pulmonary semilunar value D. Tricuspid value - Pulmonary semilunar value - Aortic Semilunar value - Bicuspid value

Answer: D



- 12. Common bile duct is form by the union of
 - A. right and left hepatic ducts
 - B. right and left cystic ducts
 - C. common hepatic duct and cystic duct
 - D. left hepatic duct and cystic duct

Answer: C

13. Honey has high content of

A. laevulose

B. glucose

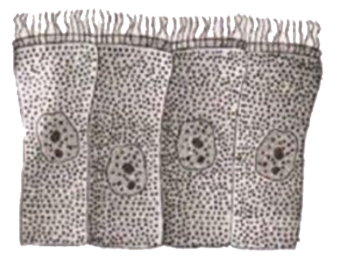
C. sucrose

D. galactose

Answer: A

14. Given below is a diagrammatic

representation of epithelium.



Choose the CORRECT option w.r.t. the location

of this given epithelium.

A. PCT and DCT

B. Walls of blood vessels and air sacs

C. Bronchioles and fallopian tubes

D. Urinary bladder and nephrons of kidney

Answer: C

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15. Birth canal is formed by

A. uterus along with vagina

B. uterus along with cervix

C. cervical canal along with vagina

D. uterus , cervix and vagina

Answer: C

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16. Bronchoconstriction of smooth muscles is witnessed by asthma patients . It is triggered due to release of ..X.. and treated byY...

A. X- histamine , Y-aldosterone

B. X- antihistamine Y - epinephrine

C. X- antihistamine Y - prednisolone

D. X- histamine , Y- adrenaline

Answer: D

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17. Which of the following represents the

correct combination without any exception?

	Characteristics	Class
	Mouth ventral; 5 -7	
	pairs of gills; skin	Chandrichthurs
	with placoid scales;	Chondrichthye
Α.	persistent notochord	

	Characteristics	Class
	Sucking and circular	
	mouth; jaws present,	
	integument without	Cyclostomata
_	scales; paired	
Β.	appendages	

	Characteristics	Class
	Body covered with feathers;	
_	skin moist and glandular;	Aves
	hindlimbs form wings; lungs	
ſ	with air sacs	

	Characteristics	Class
	Mammary gland; hair on	
_	body; pinnae; two pairs of	Mammali
D.	limbs	

Answer: D



18. In brain, the region for touch perception which includes , pressure and temperature and pain is located in

A. frontal lobe

B. Parietal lobe

C. temporal lobe

D. Occipital lobe

Answer: B

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19. Calcitonin

A. is secreted by the parathyroid glands

- B. Causes blood calcium levels to decrease
- C. insufficiency results in weak bones and

tetany

D. levels increase when blood Calcium level

decrease

Answer: B

20. Scapula is a arge triangular flat bone situated in the dorsal part of the thorax between

- A. First and fifth ribs
- B. Second and seventh ribs
- C. third and seventh ribs
- D. Second and sixth ribs

Answer: B

21. Hormone releasing IUD is

A. Lippe's loop

B. Multi load 375

C. CuT

D. LNG-20

Answer: D

22. Polyethylene glycol method is used for

A. biodiesel production

- B. Seedless fruits production
- C. gene transfer without a vector
- D. energy production from sewage

Answer: C

23. The glomerular filtrate contains

A. urea , uric acid, globulin

B. urea , vitamin C , RBC

C. urea , uric acid, albumin

D. urea , uric acid, glucose and water

Answer: D

24. Which of the following factors are favorable for the formation of oxyhaemoglobin? I. high pO_2 II. low pCO_2 III. lesser H^+ concentration IV. lower temperature A. I,II and III B. I,III and IV C. I and IV

D. I, II, III and IV

Answer: D

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25. How many nucleotides are used for the synthesis of A chain and B chain of insulin?

A. 90 for A and 63 for B

B. 63 for A and 90 for B

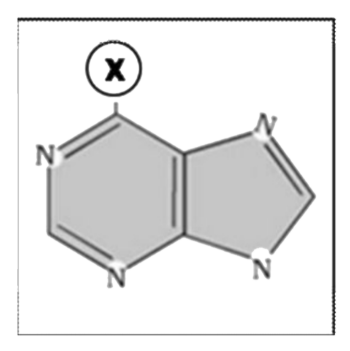
C. 92 for A and 61 for B

D. 60 for A and 61 for B

Answer: B

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26. The given diagram is of adenine . What group should be present in the spot marked X



A.
$$-CH_3$$

$B. - NH_2$

C. - COOH

$\mathsf{D}.-CH_2OH$

Answer: B

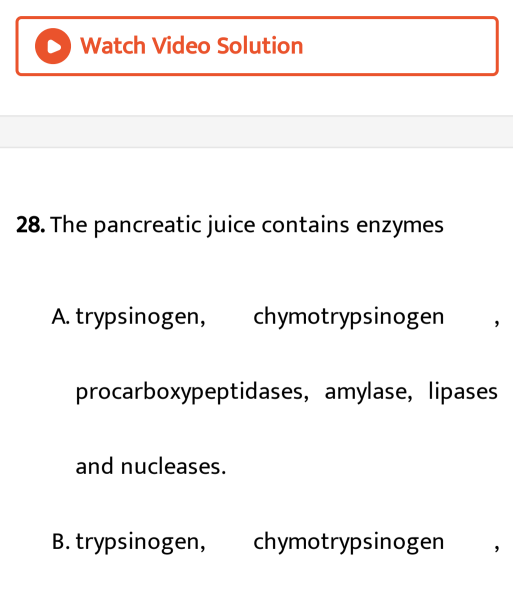


27. The end of T-wave in standard ECG of a normal person represents

A. beginning of Ventricular systole

- B. end of Ventricular systole
- C. beginning of atrial diastole
- D. end of atrial diastole





procarboxypeptidases, aminopeptidases,

amylases, lipases and nucleases.

C. trypsinogen, chymotrypsinogen , procarboxypeptidases, aminopeptidases, amylases, lipases and nucleases nucleotidases, nucleosidases. D. trypsinogen, chymotrypsinogen , procarboxypeptidases, amylases, lipases, pepsinogen and nucleases,

Answer: A

29. In human sperm , nebenkern refers to

A. Post acrosomal sheath

B. Mitochondrial spiral

C. Proximal centriole

D. Axial filament

Answer: B

30. Select the correct statement from the ones

given below.

A. Barbiturates when given to criminals make them tell the truth

B. Morphine is often given to persons who

have under gone surgery as a pain killer

C. Chewing tobacco lowers blood pressure

and heart rate

D. Cocaine is given to patients after

surgery as it stimulates recovery

Answer: B



31. Which of these statements about the adrenal cortex is true ?

A. It secretes some androgens

B. The zonaglomerulosa secretes

aldosterone

C. The zonafasciculata is stimulated by

ACTH

D. All of the above

Answer: D

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32. Restriction endonuclease

A. cuts the DNA molecule randomly

B. cuts the DNA molecule at specific sites

C. restricts the synthesis of DNA inside the

nucleus

D. synthesizes DNA

Answer: B

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33. During protein synthesis which of the following is TRUE?

A. Mn^{++} is required for completion of ribosome B. 3' of mRNA enters the ribosome C. 23s rRNA in bacteria is the enzyme ribozyme that act as catalyst for the formation of peptide bond. D. EF- Ts helps on codon-anticodon recognition.

Answer: C

34. How many chromosomes present in gymnospermic endosperm if leaf has 20 chromosomes ?

A. 6

B. 10

C. 18

D. 24

Answer: A





35. At which stage of meiosis does the genetic constitution of gametes is finally decided

A. Metaphase-I

B. Anaphase-II

C. Metaphase-II

D. Anaphase-I

Answer: D

36. The stem of Maize and Sugarcane have support roots coming out of the lower nodes of stem. They are called

A. Prop roots

B. Stilt roots

C. Pneumatophores

D. Adventitious roots

Answer: B

37. How many species of animals have been recorded from India?

A. Twice of the plant species

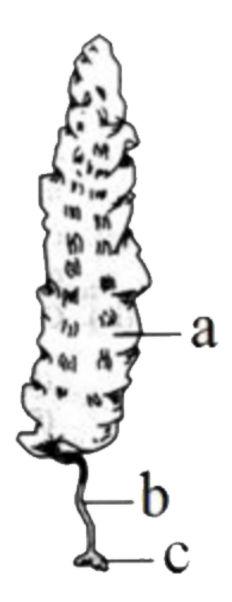
B. Half of the plant species

C. Equal to the fungi species

D. Both (A) and (C)

Answer: A

38. Find out the correct matching:





- B. a-stipe, b-frond, c-holdfast
- C. a-frond, b-holdfast, c-stipe
- D. a-stipe, b- holdfast, c-frond

Answer: A

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39. Which of the following describes the characters of the family Fabaceae?

A. pinnately compound leaf, zygomorphic

flower, racemose

B. reticulate venation, zygomorphic,

cymose

C. exstipulate, actinomorphic, synandrous

D. alternate leaves, bisexual, bicarpellary

Answer: A

40. Select the mismatched pair out of the following

A. Radial vascular bundle - xylem and phloem on different radii B. Bicollateral vascular bundle - phloem present on the both side of xylem C. Open vascular bundle - phloem surrounds xylem

D. Conjoint vascular bundle - xylem and

phloem on same radii

Answer: C

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41. The relationship of DPD , OP , TP and WP is

A. OP imes TP

 $\mathsf{B}.OP imes TP$

C. OP - WP

D. TP - WP

Answer: C

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42. The nodules in a plant root where nitrogen fixing bacteria live forms from cells of the

A. Epidermis

B. Cortex

C. Endodermis

D. Vascular cylinder

Answer: B

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43. Thylakoids removed from chloroplasts were kept in illuminated culture having C_2 and water, it did not produce sugar because of

A. absence of enzymes

B. non-linking of PS I and PS II

C. absence of light trapping molecules

D. non formation of assimilatory power

Answer: A

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44. Consider the first reaction of TCA cycle.

 $\begin{array}{l} \mathsf{Acetyl} \ CoA + OAA + H_2O \xrightarrow[]{\text{Citrate}} \\ \text{synthase} \end{array} A + CoA \end{array}$

What is true about compound A?

A. First product of TCA cycle

B. Tricabxoylic acid and six carbon

compound

C. It undergones reorganisation in the

presence of enzyme aconitase to from

cis-aconitate

D. All of these

Answer: D

45. If the seeding are grown in darkness :

1)They are of the same size as those grown in light

2) They are much healthier than those grown in light

3) they are similar to those grown in light

4) They are taller than those grown in light

A. they are of the same size as those grown

in light

B. they are much healthier than those

grown in light

C. they are similar to those grown in light

D. they are taller than those grown in light

Answer: D

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46. Arrange the various proteins involved DNA replication in the correct sequence they are used.

(i) single strand binding proteins

(ii) Topoisomerase

(iii) Phosphorylase

(iv) DNA ligase

(v) Helicase

$$\begin{array}{l} \mathsf{A.}~(iii) \rightarrow (v) \rightarrow (i) \rightarrow (ii) \rightarrow (iv) \\\\ \mathsf{B.}~(i) \rightarrow (ii) \rightarrow (v) \rightarrow (iii) \rightarrow (iv) \\\\ \mathsf{C.}~(v) \rightarrow (i) \rightarrow (iv) \rightarrow (ii) \rightarrow (iii) \\\\ \mathsf{D.}~(v) \rightarrow (ii) \rightarrow (i) \rightarrow (ii) \rightarrow (iv) \end{array}$$

Answer: A



47. In himgiri, karan Rai, Pusa Gaurav, Pusa sem-2, Pusa snowball k-1 , pusa a-4 and pusa komal, how many crops are diseas resistance and pest resistance respectively?

A. 3,4 B. 4,3 C. 2,5 D. 6,1

Answer: B



48. Antibiotics have greatly improved our capacity to treat deadly diseases such as

A. Plague, whooping cough, polio

B. Plague, polio, AIDS, whooping cough,

diphtheria and leprosy

diphtheria

D. Whooping cough, diphtheria and leprosy

Answer: D

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49. If a population of 50 Paramecium present in a pool increases to 150 after an hour, what would be the growth rate of population ? A. 5 per hour

B. 50 per hour

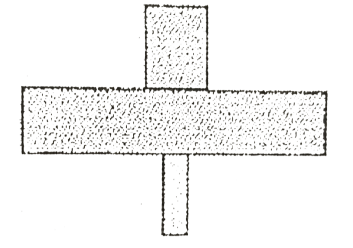
C. 200 per hour

D. 100 per hour

Answer: D

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50. Given below is one of the types of ecological pyramids. This type represents



A. pyramid of numbers in a grassland

1

- B. pyramid of biomass in a fallow land
- C. pyramid of biomass in a lake
- D. energy Pyramid in a spring

Answer: C



51. Choose the correct pair from the following .

A. Environment Act - 1986

B. Montreal protocol - 1997

C. JFM – 1731

D. Air pollution control Act - 1974

Answer: A

52. Choose the incorrect statement about the

plasma membrane.

A. The bilipid layer is made up of phosphoglycerides.

B. The membrane of the erythrocyte has approximately 40 per cent protein and 52 per cent lipids

C. Peripheral proteins lie on the surface of

membrane while the integral proteins

are partially or totally buried in the membrane.

D. The fluid nature of the membrane is

important for functions like cell growth

and formation of intercellular junctions.

Answer: B

53. The minimum number of meiotic divisions

to obtain 1000 pollen of wheat are

A. 250

B. 500

C. 1000

D. 1250

Answer: A

54. Match Column -I with column-II and select

the CORRECT option from the codes given

below

	Column – I		Column – II
(P)	Vessels	(1)	Cells are living, with thin
			cellulosic cell walls
(Q)	Tracheids		Cells possess highly thickened
			walls with obliterated central
			lumen
(R)	Xylem fibres		Individual members are
			interconnected Cells are living,
			with thin cellulosic cell walls
(T)	Xylem parenchyma	(iv)	Elongated tube-like cells with
			thick, lignified walls and
			tapering ends

B. (P) – (iii), (Q) –(iv) , (R) –(ii) , (T) – (i)

C. (P) –(ii) , (Q) – (iv), (R) –(iii) , (T) – (i)

Answer: B

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55. For effective functioning of PS II, the ions required are

A.
$$Mn^+, Cl^-$$

B. Mg^+ and NO^{-3}

 $\mathsf{C}.Fe^+$ and Cl^-

 $\mathsf{D.}\,K^{\,+}\;\;\mathrm{and}\;\;Na^{\,+}$

Answer: A

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56. All of the following processes can release CO_2 except

A. alcoholic fermentation

B. oxidative decarboxylation and Krebs'

cycle

C. oxidative phosphorylation

D. Conversion of α - ketoglutaric to succinic

acid

Answer: C

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57. Euchromatin is:

a. Loosely packed b. Stains light c. Transcriptionally active d. Early replicating Choose the option with the correct choice of

characters.

A. a and c only

B. a, b, c, and d

C. b, c, and d only

D. a, b, and c only

Answer: B

58. BOD refers to:

A. The amount of the oxygen that would be consumed to oxidize all the inorganic matter in one liter of water B. The amount of the oxygen that would be consumed if all the organic matter in one liter of water were oxidised by bacteria.

C. The amount of the oxygen that would be

consumed if all the inorganic matter in

one liter of water were oxidised by

bacteria.

D. The amount of the oxygen that would be

produced if all the organic matter in one

liter of water were oxidised by bacteria.

Answer: B

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59. In a graph of population, on x-axis time and on y-axis population is plotted. A parallel line to x-axis shows:

- A. Natality equal to mortality
- B. Natality decreases mortality increases
- C. Natality constant mortality increases
- D. Natality increases mortality decreases

Answer: A

60. What proportion of individuals will have the genotype PpQQRrSstt if their parents had genotypes PPQqRRssTt and PpQQrrSSTt ?

A. 1/8

B. 1/16

 $C.\,1\,/\,256$

D. 1/64

Answer: B



61. The soil which is used in polishing , filtration of oils and syrups are made of

A. cellulosic plates on surface of

dinoflagellates

B. cell wall of chrysophytes

C. cell body of desmids

D. extremely resistant spores of slime

moulds







62. Identify the family which shows the following diagnostic features.

Flowers pentamerous, gynoecium-

bicarpellary, syncarpous, ovary placed obliquely

, placentation axile , placenta swollen.

A. Solanaceae

B. Leguminosae

C. Papilionaceae

D. Liliaceae





63. Why are amino acids also called α - amino acids ?

A. They have lpha - carbon with amino and acid group.

B. They are rotated clockwise.

C. They are rotated anti - clockwise

D. They rotate the plane of polarized light

to the right.

Answer: A

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64. In a flowering plant, archesporium gives rise to

A. only the wall of the sporangium

B. tetrad of haploid microspores

C. wall and the tapetum

D. only tapetum and sporogenous cells

Answer: B

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65. A DNA sequence undergoes three subsequent point mutations which result in subsequent changes in the transcription of mRNA as shown below :

Original mRNA :

AUG CAU CUC ACG GAU UAG

Point mutation 1:

AUG CAU CUU ACG GAU UAG

point mutation 2 :

AUG CAG GCU UAC GGU AUA

point mutation 3 :

AUG CAU GCU UAA GGU AUA

Select the correct sequence of point

mutations that occurred in DNA.

A. Missense mutation - Frame shift

mutation - Nonsence mutation

B. Silent mutation - Nonsense mutation -

Frame shift mutation

C. Silent mutation - Frame shift mutation -

Nonsense mutation

D. Missense mutation - Frame shift

mutation - Silent mutation

Answer: C

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66. One of the most important differences in the environmental condition of primitive earth and present - day earth is :

A. There was no water present in primitive earth

B. The primitive earth's atmosphere was of reducing typeC. There was no atmosphere in the

primitive earth

D. Hydrogen was present in free state in

primitive earth

Answer: B

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67. Which of the following statement is INCORRECT ?

A. The pioneer community in hydrosere are

phytoplanktons.

B. The climax community remains stable

even if environment changes

C. Both hydrarch and xerarch successions

lead to mesic conditions.

D. As succession proceeds, the number and

type of animals and decomposers

changes.

Answer: B

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68. If mother's blood group is A and father's blood group is B , child's blood could be

A. A, B, AB

B. A, B

C. A, B , AB, O

D. A, AB

Answer: C

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69. Find the incorrect statement from the following .

(a) Tropical rain forests cover around 6 percent of earth's land surface.

(b) Animals with migratory habits are badly affected by habitat loss and fragmentation.
(c) Mammals and birds require small territories.

(d) Amazon rain forest is being cut and cleared for soya bean cultivation or for conversion to grasslands for raising beef cattle

A. tobacco, grassland

B. grassland, barren land

C. soyabeans, grassland

D. grassland , soyabean

Answer: C

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70. The characteristic pigment of

Cyanobacteria is

A. chlorophyll a

B. fucoxanthin

C. phycocyanin

D. chlorophyll d

Answer: A

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71. In the special mode of reproduction observed in lemons, the

embryos develop directly from the

A. nucellus

B. zygote

C. synergids or antipodals in an embryo sac

D. accessory embryo sacs in the ovule.

Answer: A

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72. Morgan worked with Drosophila melanogaster because.

i) they complete their life cycle in two months.

ii) male and female are easily distinguishable.

iii) a single mating could produce a large number of progeny flies.

iv) it has many types of hereditary variations that can be seen with low power microscopes.

A. i,ii

B. ii, iii , iv

C. i,ii , iii

D. i,ii,iii,iv

Answer: B

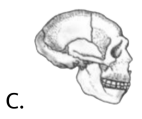


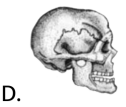


73. Refer to the figures of skull given below and indentify the one which has evolved recently.









Answer: D



74. Which statement below best describes the ways that energy and pesticides are

transferred between levels in food chains ?

A. Available energy increases and pesticide

concentrations increase as you move up

a food chain.

B. Available energy decreases and pesticide

concentrations increase as you move up

a food chain.

C. Available energy decreases and pesticide

concentrations decrease as you move up

a food chain.

D. Available energy increases and pesticide

concentrations decrease as you move up

a food chain.

Answer: B

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75. 'Loss of rivets on the wings'' signifies......

in ecosystem according to "rivet popper" hypothesis. A. causing any species to become extinct

B. proper functioning of ecosystem

C. extinction of key species that drives

major ecosystem

D. weak species

Answer: C

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76. In some fungi such as....., the fusion of two haploid cells immediately results in diploid cell while in other group of fungi like, an intervening dikaryotic stage occurs, called dikaryophase. Phycomycetes, Basidiomycetes Basidiomycetes, Ascomycetes Ascomycetes, Phycomycetes Phycomycetes, Deuteromycetes

A. Phycomycetes , Basidomycetes

B. Basidomycetes, Ascomycetes

C. Ascomycetes, Phycomycetes

D. Phycomycetes , Deuteromycetes

Answer: A

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77. Which of the following flowers is usually NOT used for the laboratory study of pollen germination ?

A. Crotolaria

B. Vinca

C. Balsam

D. Cucumber

Answer: D

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78. Select the WRONG pair from the following

A. 47, XXY - characteristic palm crease

B. trisomy of 21 - retarded mental and

physical development

C. phenylketonuria - mental retardation

D. 45, XO - sterility

Answer: A

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79. The ratio of methane, ammonia and hydrogen in Stanley Miller's experiment was

A. 3:1:2

B. 2:1:2

C. 1:2:1

D. 5:4:1

Answer: B

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80. The height of a plant is controlled by three genes. The maximum height in the species is 24 inches , wherease the minimum height in

the species is 6 inches . What would be the height of a plant of the same species whose genotype in AaBBcc?

A. 12 inches

B. 15 inches

C. 18 inches

D. 21 inches

Answer: B

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