

Time: 11/2 Hours

Instructions:

2)

KERALA BOARD S.S.L.C BIOLOGY QUESTION PAPER -2015

Total Score: 40

S.S.L.C. EXAMINATION, MARCH - 2015 BIOLOGY (English)

Score for each question is given against the concerned questions.

1) Read carefully the question before answering them.

| 3, | 15 minutes are given as cool off time. This time is to be used for reading and understanding the question. |
|------|--|
| [2] | [Score] |
| | [SCORE] |
| Q1) | Find out the relationship between the pair of words and fill up the blanks [3] |
| | a) Rod cells : Rhodopsin |
| . 76 | Cone cells : |
| | b) Cranial nerve: Communication from Brain to organ |
| | |
| | c) Water vapor : Stomata |
| | Water droplet : |



| Q2) Find the odd one and identify the common features of the others. | [2] | |
|--|------------------|--|
| a) Dengue fever, Swine flu, Ring worm, Chikungunya | | |
| b) Bt-Cotton, Superbug, Iguana, Bt-Brinjal | 20 | |
| Q3) "Germs, both alive and dead are used to get immunity". Substantiate the statement with vaccine rabies and tuberuclosis. | es used for | |
| Q4) Diagrammatically represent the symbols with the first generation of progenies of Tall and Dwarf when cross pollinated as in Mendel's first stage of experiment. | f pea plants [1] | |
| Q5) "Receptors are modified nuerons". Justify the statement with examples of receptors in different sense organs? | | |
| Q6) Write your inference by analyzing the following information in connection with evolution. | [2] | |
| | | |



Number of amino acids in \$\beta\$ chain of

Man is - 146

The variation in the Number of Amino

acids in B chain :-

Chimpanzee - Nil

Gorilla - 1

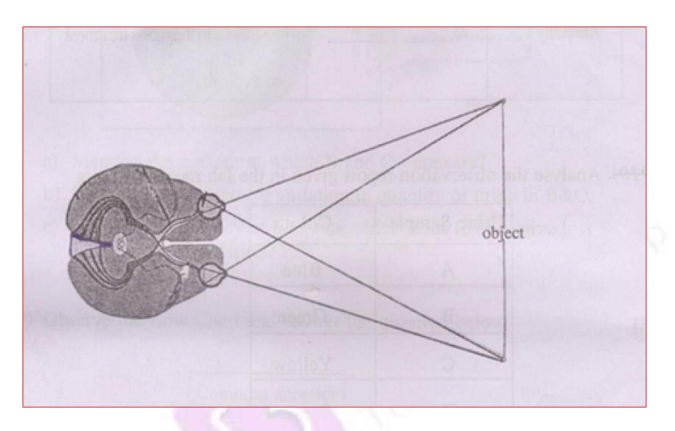
Rhesus monkey - 8

Dog - 16

- a) Substantiate the reason for variation of amino acids of protein like hemoglobin in above organisms?
- b) Write the advantage of the micro level knowledge of protein and genes of related organism?



Q7) Name the process represented in the following illustration? Write the peculiarity of the image formed in labeled sense organ? [2]



- Q8) "Some specific processes during Meiosis helps to create variation in character among organisms"
 - (a) Analyze this statement and explain the process.
 - (b) What happens if some sudden changes occur in chromosome number and structure? Cite examples.



Q9) Match the item in column B and C with systems of treatment given in column A.

[3]

| A | В | C |
|------------|----------------------|-----------------------------------|
| a) | Sages and Maharishis | Life style maintain the body fit |
| Homeopathy | Samuel Haniman | b) |
| Allopathy | c) | Importance to diagnosis treatment |
| | | and medicine. |

Q10) Analyze the observation report given in the lab record of Laya

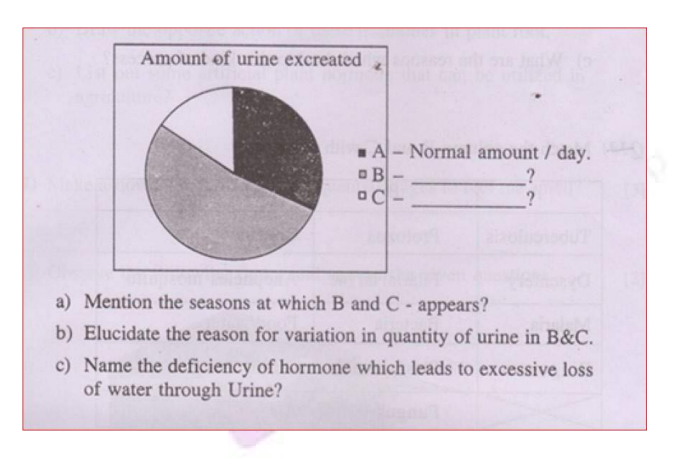
[2]

| Urine Sample | Colour |
|--------------|--------|
| A | Blue |
| В | Green |
| С | Yellow |
| D | Orange |
| E | Red |



- a) Mention the name of reagent used to test in these sample solution?
- b) Which among the samples contain highest concentration of glucose?
- c) What might be the endocrine malfunction leads to this condition?

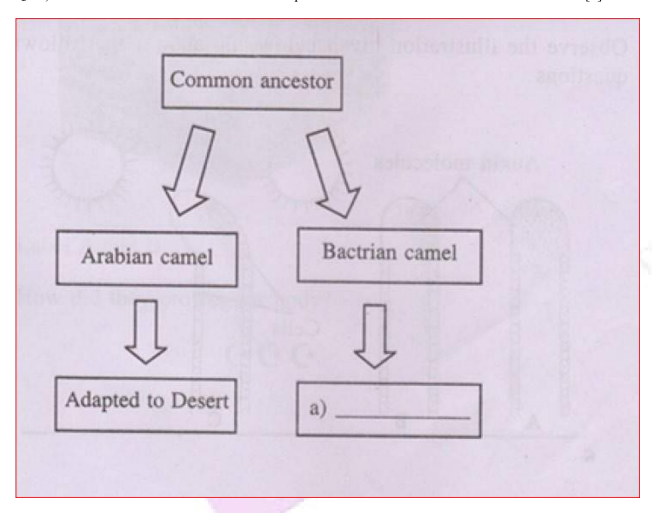
Q 11) Observe the graphical representation of the amount of urine excreted from a person in different season and answer the question given below: [3]





Q 12) Observe the flow chart and answer the question below:

[3]



- a) Complete the flow chart
- b) Name the process by these two types of camels were evolved
- c) What are the reasons which led to this kind of process?



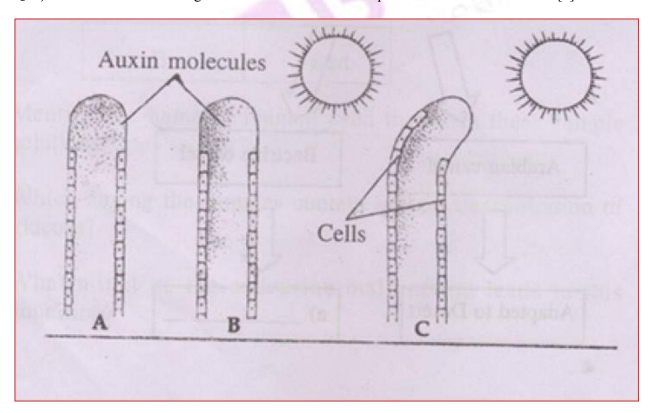
Q13) Match the column B and C with column A.

[4]

| A | В | C | |
|--------------|-----------------|--------------------|--|
| Tuberculosis | Protozoa | Contact | |
| Dysentery | Filarial larvae | Anopheles mosquito | |
| Malaria | Bacteria | Food/water | |
| Ringworm | Plasmodium | Culex mosquito | |
| >< | Fungus | Air | |

Q14) Observe the illustration given below and answer these questions

[4]





- a) What kind of hormone action is represented in the illustration?
- b) Draw the opposite action of these hormones in plant root.
- c) List out some aritficial plant hormone that can be utilized in agriculture.
- Q15) Make a flow chart showing the sequential stages to feel the smell [3]
- Q16) Observe the following figure and answer the given questions [2]

