## TET CUM TRT - 2018

## PGT - BIOLOGICAL SCIENCE

1. The first and the only lady ruler of Delhi sultanate
2. Rudrama Devi
3. Rani Mangamma
4. Jhansi Lakshmi Bai
5. Razia Sultana
6. The last British Viceroy of Independent India
7. Lord Linlithgo
8. Lord Mountbatten
9. Lord Wavel
10. Lord Irvin
11. The only bird that can fly backwards
12. Crane
13. Humming bird
14. Turkey
15. Parrot
16. The famous dance form of Andhra Pradesh
17. Kathak
18. Bharatanatyam
19. Kuchipudi
20. Dhandiya Rass
21. National school of Drama was set up in
22. 1947
23. 1959
24. 1970
25. 1975
26. The first element in the periodic table
27. Oxygen
28. Lithium
29. Hydrogen
30. Helium
31. The time taken by the light to reach Earth from Sun
32. 10 minutes 10 seconds
33. 8 minutes 20 seconds
34. 12 minutes 10 seconds
35. 4 minutes 45 seconds
36. The hottest planet in the solar system
37. Venus
38. Mercury
39. Jupiter
40. Uranus
41. Manabi Bandyopadhyay became the first transgender professor to complete a Ph.D in
42. Tamil Literature
43. Bengali Literature
44. Malayalam Literature
45. Telugu Literature
46. The three primary colours of light
47. Red, Green, Blue
48. Purple, Blue, Orange
49. Red, Brown, Blue
50. White, Green, Red
51. Centre for DNA finger printing and diagnostics is located at
52. Hyderabad
53. Mumbai
54. Delhi
55. Bengaluru
56. Expanded form of ASLV
57. Aerospace Satellite Launch Vehicle
58. Agrobased Satellite Launch Vehicle
59. Augmented Satellite Launch Vehicle
60. Aeronautical Satellite Launch Vehicle
61. 'Paradise Lost' was written by
62. Shakespeare
63. John Milton
64. W.B. Yeats
65. Walt Whitman
66. Oncology focuses on this disease
67. Paralysis
68. Cancer
69. Heart attack
70. Mental disorder
71. The largest internal organ of the human body
72. Gallbladder
73. Lungs
74. Heart
75. Liver
76. The number of eyelids for duck
77. 2
78. 4
79. 1
80. 3
81. National Science Day is observed on
82. November 14
83. September 5
84. February 28
85. January 12
86. Benarus was renamed as
87. Myanmar
88. Varanasi
89. Yangon
90. Nippon
91. The country that has largest land mass
92. England
93. Russia
94. India
95. China
96. The first bank established in India is
97. Bank of Hindustan
98. Imperial Bank
99. Vijaya Bank
100. Bank of Bharat
101. 'A first systematic level attempt at tackling the problem of education as a whole and unfolds that a national system of education would take 30 to 40 years to be evolved.' This is in accordance with $\qquad$
102. Hunter Commission-1882-83
103. Wood's Despatch-1854
104. Hartog Committee-1929
105. Sargent Report- 1944
106. Post-Vedic education is also called
107. Dharmic Education
108. Upanayanic Education
109. Brahmanic Education
110. Swadhyayic Education
111. What was the name given to primary schools attached to a masque where elementary education was imparted in reading and writing Arabic and Persian in Medieval Period?
112. Khangahs
113. Maktabs
114. Madrasas
115. Mahad
116. Which of these was the core subject of Post- Vedic Curriculum?
117. Brahma Vidya
118. Bhuta Vidya
119. Sarpa Vidya
120. Deva-Jana Vidya
121. Teacher Education is offered in all the following ways except-
122. Regular course for 1 or 2 Academic years
123. Evening or vacation courses for 2 Academic years
124. Online course for 2 years plus one year internship at school
125. Correspondence-cum-contact courses for 2 Academic years
126. Short term courses in teacher education of two or three months duration are called $\qquad$
127. Certificate courses
128. Diploma courses
129. Collegiate courses
130. Correspondence courses
131. Which of these is a motivating agent for teachers in India?
132. Regular postings and transfers in Government jobs
133. Demotion in case of unusual behaviour during the tenure
134. Professional status, availability of proper resources
135. Pay and allowances in private schools
136. Which of these is a function of professional organization of teachers?
137. Providing welfare services to all the children studying under the guidance of any teacher.
138. Providing field services and field experiences
139. Modifying the educational plans and implementing them as per the government orders
140. Selling periodicals and research monographs
141. A convergent framework that aims at nurturing a spirit of inquiry and creativity, love for Science and Mathematics and effective use of technology amongst children.
142. Rashtriya Shodh Kshetra
143. Inspire Programme
144. Rashtriya Avishkar Abhiyan
145. National Science Research Institute
146. Which of these has minimum role in bringing equalities in the educational opportunities?
147. Integrated child care services
148. Comprehensive Access to Primary Education
149. School Readiness
150. Child Care schemes for parents
151. Which one is odd one out in case of Kasturba Gandhi Balika Vidyalayas?
152. Free Textbooks \& Uniforms
153. Day schooling
154. Vocational Training \& guidance
155. Medical Facility
156. One of these is a measure suggested in National Population Policy 1976
157. Promotion of research activities in family planning methods
158. Removal of population related issues from school curriculum
159. Girls should be educated only up to secondary level
160. Age of marriage for girls should be 16 years and for boys 18 years.
161. With respect to RTI Act 2005, which work is correctly matched with the fee charged for that?
162. To submit your request to receive information-Rs 10
163. Diskette/ Floppy-Rs 20
164. For each page created/ copied in A-4 or A-3 size paper- Rs 10
165. For inspection of records (first hour)-Rs 20
166. What is the role of PIO if the superior officer orders him not to release information to the requester?
167. PIO is an independent authority under the law and no approval is required.
168. PIO shall wait for the order of superior
169. PIO reaches out to Chief Information Commissioner for the order
170. PIO rejects request malafidely fully or partially
171. According to RTE Act 2009, part time instructors should be appointed for all except
172. Art Education
173. Health and Physical Education
174. Work Education
175. ICT Education
176. As per RTE Act 2009, what is the student - teacher ratio in Class VI to VIII?
177. $1: 30$
178. $1: 40$
179. $1: 35$
180. $1: 25$
181. As per NCF 2005, which of these induces an inordinate level of anxiety and stress and promotes rote learning?
182. Literary activities
183. Essay writing competitions
184. Text-based and quiz-type questioning
185. Multiple choice questions with negative marking
186. As per NCF 2005, in no case would children below the age of 16 years be eligible
187. for using mass media for education
188. for admission to a VET programme
189. for taking part in innovative and creative projects
190. for choosing work and Art as a part of schooling
191. As per NCF 2005, mass media can be used to
192. support teacher training and facilitate classroom learning
193. involve students in accumulating information from various sources
194. protect children from self learning
195. supply instructional materials to schools free of cost
196. As per NCF 2005, which of these is a form of learner engagement?
197. Discovering
198. Recalling
199. Imitating
200. Translating
201. A method which is to know oneself and to study intrapersonal relationships
202. Observation
203. Experimentation
204. Questionnaire
205. Introspection
206. A child learns to control large muscles first and then finer movements with smaller muscles is
207. Principle of Predictability
208. Proximodistal Direction
209. Principle of Integration
210. Continuous Development
211. The number of stages in Jean Piaget's theory of Cognitive Development
212. 5
213. 6
214. 4
215. 8
216. The type of social play which 1 to 2 years of child involve in is
217. Parallel Play
218. Solitary Play
219. Co-operative Play
220. Competitive Play
221. A mental process that occurs when a child adjusts to new information
222. Schema
223. Accommodation
224. Assimilation
225. Organization
226. The idea that some characteristics of an object stay the same even though the object might change
227. Centration
228. Animism
229. Conservation
230. Seriation
231. Language and thought initially develop independently of each other and then merge was stated by
232. Piaget
233. Noam Chomsky
234. Vygotsky
235. Skinner
236. Child obeys because adults have superior power. This is
237. Interpersonal expectations, relationships and conformity
238. Social conscience orientation
239. Individualism, instrumental purpose and exchange
240. Punishment and obedience orientation
241. Teaching new behavior by reinforcing successive approximation to a specified target behavior
242. Prompt
243. Shaping
244. Time out
245. Extinction
246. The "magical number seven, plus or minus two" is described by
247. George Miller
248. Ebbinghaus
249. Terman
250. Binet
251. Ability to think in pictures, visualise a future result, imagine things in mind eye and use it on having a sense of direction is
252. Naturalist Intelligence
253. Logico-Mathematical Intelligence
254. Visual-Spatial Intelligence
255. Bodily Kinesthetic Intelligence
256. Hitting in ball badminton interferes with hitting in shuttle badminton
257. Negative Transfer
258. Positive Transfer
259. Zero Transfer
260. Bilateral Transfer
261. The strategy that involves creating a word from the first letters of the items to be remembered
262. Keyword Method
263. Rhymes
264. Method of Loci
265. Acronyms / Mnemonics
266. A boy must learn to think of himself as a male if his behavior is to be appropriate
267. Self-Concept
268. Sex-Identification
269. Sex Constancy
270. Self-Worth
271. The general mental adaptability to new problems and conditions of life is
272. Personality
273. Intelligence
274. Memory
275. Learning
276. Children are able to remember without understanding
277. Episodic Memory
278. Remote Memory
279. Habit Memory
280. Rote Memory
281. The principle that behavior followed by positive outcomes are strengthened and that behavior followed by negative outcomes are weakend
282. Law of Effect
283. Law of Readiness
284. Positive Reinforcer
285. Negative Reinforcer
286. Applying previous experiences and knowledge to learning or problem solving in a new situation
287. Transfer
288. Learning
289. Memory
290. Thinking
291. A systematic, organized strategy for planning lessons
292. Lesson Planning
293. Unit Planning
294. Term Planning
295. Instructional Planning
296. A classroom arrangement style in which small number of students work in small, closely bunched group is
297. Auditorium Style
298. Offset Style
299. Seminar Style
300. Cluster Style

## CONTENT

61. The genetic nature of RNA was discovered by
62. F.H.C. Crick
63. H.G. Khorana
64. Frankel Conrat
65. W.M. Stanley
66. Pick the incorrect pair
67. Cyanobacteria - algal blooms
68. Diatoms - Kieselguhr
69. Trichodesmium erythrium - Red tides
70. Noctiluca - bioluminescence
71. Pick the correct match.
A. Puccinia
I. Phycomycetes
B. Albugo
C. Aspergillus
II. Ascomycetes
D. Colletotrichum
III. Deuteromycetes
IV. Basidiomycetes

|  | A | B | C | D |
| :--- | :--- | :--- | :--- | :--- |
| 1. | IV | I | II | III |
| 2. | IV | I | III | II |
| 3. | I | IV | II | III |
| 4. | II | III | IV | I |

64. Identify the spores which are develop exogenously in the fungal members.
65. Ascospores and zoospores
66. Conidiospores and basidiospores
67. Sporangiospores and zygospores
68. Aplanospores and oospores
69. Carl Woese et al studied the evolutionary relationship among the organisms by using the following RNA as marker
70. $r-R N A$
71. $m-R N A$
72. $\mathrm{t}-\mathrm{RNA}$
73. $\mathrm{si}-\mathrm{RNA}$
74. Assertion (A) : Lichens are very good pollution indicators.

Reason (R) : They grow luxuriantly in polluted areas.

1. Both A and R are true. R is correct explanation for A .
2. Both A and R are true. R is not correct explanation for A .
3. A is true. R is false.
4. $\quad \mathrm{A}$ is false. R is true.
5. 'Algin' is obtained from
6. Green algae
7. Yellow algae
8. Red algae
9. Brown algae
10. Motile gametes are absent in
11. Chlamydomonas and Volvox
12. Spirogyra and Polysiphonia
13. Ectocarpus and Sargassum
14. Ulothrix and Fucus
15. Pneumatophores can be seen in
16. Avicinea
17. Vanda
18. Taeniophyllum
19. Rafflesia
20. Pick the correct match
A. Solitary cyme
B. Monochasial cyme
C. Dichasial cyme
I. Hamelia
D. Polychasial cyme
II. Datura
$\begin{array}{llll}\text { A } & \text { B } & \text { D }\end{array}$
21. I II IV III
22. II I III IV
23. III II IV I
24. III I II IV
25. The ovary in brinjal is
26. Inferior
27. Superior
28. Half-inferior
29. Half-superior
30. Polyadelphous stamens are present in
31. Citrus
32. Pisum
33. Hibiscus
34. Salvia
35. 'Pepo' develops from
36. superior ovary of tricarpellary unilocular gynoecium
37. inferior ovary of bicarpellary unilocular gynoecium
38. inferior ovary of tricarpellary unilocular gynoecium
39. superior ovary of multicarpellary multilocular gynoecium
40. The intine of pollen grain is chemically made up of
41. Sporopollenin
42. Chitin and Pectin
43. Cellulose and Pectin
44. Lignin
45. The ovule present in sunflower is called
46. Orthrotropous ovule
47. Circinotropous ovule
48. Anatropous ovule
49. Campylotropous ovule
50. The number of meiotic and mitotic divisions required to develop four female gametophytes in a typical angiosperm plant respectively are
51. 4 and 4
52. $\quad 1$ and 4
53. 1 and 8
54. 4 and 12
55. Identify the cell organelle which is not in the part of endomembrane system
56. Endoplasmic reticulum
57. Vacuole
58. Peroxisome
59. Lysosome
60. The stored food material in aleuroplasts is
61. Proteins
62. Starch
63. Oils
64. Glycogen
65. "Ricin" is a/an
66. Alkaloid
67. Lectin
68. Pigment
69. Toxin
70. Separation of sister chromatids takes place during the following phase of meiosis
71. Anaphase - I
72. Telophase - I
73. Anaphase - II
74. Telophase - II
75. The number of chromosomes present in the primary endosperm nucleus of rice is
76. 36
77. 12
78. 24
79. 48
80. The sequence of arrangement of xylem and phloem in bicollateral vascular bundles is

| 1. | Xylem | - | Phloem | - | Xylem |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2. | Xylem | - | Xylem | - | Phloem |
| 3. | Phloem | - | Xylem | - | Phloem |
| 4. | Phloem | - | Phloem | - | Xylem |

83. Read the following.
a. Cambium
b. Phloem parenchyma
c. Hypodermis
d. Endodermis

Monocot stems lack

1. a only
2. b and c
3. c, a and b
4. d, b and a
5. The 'Father of Ecology' in India is
6. Madhav Gadgil
7. Ramdeo Misra
8. K.P. Singh
9. Sunderlal Bahugna
10. Utricularia is a
11. free floating hydrophyte
12. submerged rooted hydrophyte
13. submerged suspended hydrophyte
14. rooted hydrophyte with floating leaves
15. The loss of water from the leaves of plants in liquid form is called
16. Transpiration
17. Guttation
18. Evaporation
19. Imbibition
20. Pick the correct match
A. Boron I. Whip tail of cauliflower
B. Chlorine II. Heart rot in beets
C. Molybdenum III. Mouse ear in pecan
D. Nickel IV. Bronzing of legumes

|  | A | B | C | D |
| :--- | :--- | :--- | :--- | :--- |
| 1. | II | IV | III | I |
| 2. | III | II | IV | I |
| 3. | III | I | II | IV |
| 4. | II | IV | I | III |

88. The role of leg-haemoglobin in the root nodules of legume is to
89. maintain oxygen rich atmosphere
90. supply food to the bacterium
91. maintain oxygen free atmosphere
92. supply water and minerals to the bacterium
93. Assertion (A) : Competitive inhibitors are used in the control of bacterial pathogens.

Reason (R) : They can inhibit the activity of bacterial enzymes by binding in the active site.

1. Both A and R are true. R is correct explanation for A .
2. Both A and R are true. R is not correct explanation for A .
3. $A$ is true. $R$ is false.
4. A is false. R is true.
5. Cyclic electron transport / photo-phosphorylation releases
6. only $\mathrm{NADPH}+\mathrm{H}^{+}$
7. only ATP
8. both ATP and $\mathrm{NADPH}+\mathrm{H}^{+}$
9. ATP, $\mathrm{NADPH}+\mathrm{H}^{+}$and oxygen
10. The enzyme involved in the conversion of xylulose-5-phosphate to ribulose - 5 - phosphate is
11. Ribose-5-phosphate isomerase
12. Ribulose - 5 - phosphate epimerase
13. Ribulose - 5-phospho kinase
14. aldolase
15. In aerobic respiration the utilization of oxygen and formation of $\mathrm{H}_{2} \mathrm{O}$ takes place during
16. Glycolysis
17. Kreb's cycle
18. Pyruvate oxidation
19. Electron transport
20. Pick the incorrect pair
21. Citric acid - 6 carbon compound
22. Acetyl CO-A - 3 carbon compound
23. Succinic acid - 4 carbon compound
24. $\quad \alpha$ - Ketoglutaric acid - 5 carbon compound
25. Assertion (A) : Auxins are widely used in tea plantation and hedge making

Reason (R) : Auxins overcome apical dominance

1. Both A and R are true. R is correct explanation for A .
2. Both A and R are true. R is not correct explanation for A .
3. $A$ is true. $R$ is false.
4. $\quad \mathrm{A}$ is false. R is true.
5. Transformation was first discovered in
6. Streptococcus pneumoniae
7. Salmonella typhimurium
8. Escherichia coli
9. Treponema pallidum
10. The shape of cholera casing bacterium is
11. Rod shape
12. Spherical shape
13. Comma shape
14. Spiral shape
15. The number of capsomeres present in the capsid of TMV are
16. 6,500
17. 2,130
18. 2,310
19. 5,600
20. The distance between the two strands of double helix DNA is
21. 2 nm
22. 20 nm
23. 0.2 nm
24. $\quad 3.4 \mathrm{~nm}$
25. Identify the stop codon
26. UCA
27. UAU
28. UAA
29. UAC
30. The gene that codes for $\beta$-galactosidase in lac operon is
31. $i$
32. $y$
33. $a$
34. Z
35. Eco RI cuts the double stranded DNA by recognizing the following sequence
36. $5^{\prime}-$ GAATTC - $3^{\prime}$
37. $5^{\prime}-$ CTTAAG - $\mathbf{3}^{\prime}$
38. $5^{\prime}-\mathrm{CTGAAC}-3^{\prime}$
39. $5^{\prime}$ - GAACCT - $\mathbf{3}^{\prime}$
40. An ideal recombinant vector should consist all the following features except
41. origin of replication
42. low molecular weight
43. genes for antibiotic resistance
44. multiple recognition sites for the same restriction enzyme
45. Round up ready soyabean is a transgenic crop with a trait for
46. Insect resistant
47. Viral disease resistant
48. Herbicide resistant
49. Rich protein content
50. 'Pusa Gaurav' is an aphid resistant variety of
51. Flat bean
52. Cowpea
53. Chilli
54. Mustard
55. An example for single cell proteins producing bacteria is
56. Methylophilus methylotrophus
57. Candida utilis
58. Scendesmus acutus
59. Chaetomium cellulolyticum
60. "Cyclosporin A", is obtained from
61. Monascus purpureus
62. Trichoderma polysporum
63. Streptococus mutans
64. Clostridium butylicum
65. Fucus exhibits
66. Haplontic life cycle
67. Diplontic life cycle
68. Haplo-diplontic life cycle
69. Diplo-biontic life cycle
70. Pick the correct pair of plants which show parietal placentation in their ovules
71. Pea and bean
72. Mustard and Argemone
73. Rose and tomato
74. Dianthus and primrose
75. Pollination takes place through bats is called
76. Therophily
77. Ophiophily
78. Chiropterophily
79. Malacophily
80. The adaptation which encourage self pollination is
81. Herkogamy
82. Dichogamy
83. Cleistogamy
84. Xenogamy
85. The branch of Biology that deals with the study of microscopic structure of different tissues is
86. Morphology
87. Anatomy
88. Histology
89. Cytology
90. The process by which anything is grouped into convenient categories on some easily observable characters is known as
91. Categorisation
92. Classification
93. Characterisation
94. Identification
95. Assertion (A) : The nomenclature popularized by Linnaeus was called binomial nomenclature.

Reason ( R ) : In binomial nomenclature, each organism is provided with two names.

1. Both A and R are true. R is correct explanation for A .
2. Both A and R are true. R is not correct explanation for A .
3. $A$ is true. $R$ is false.
4. $\quad \mathrm{A}$ is false. R is true.
5. Basic unit of classification is
6. Genus
7. Species
8. Sub species
9. Family
10. B-lymphocytes develop into two types of functional cells in the secondary lymphoid organs. They are
11. Memory cells and Plasma cells
12. Cytotoxic cells and Memory cells
13. Mast cells and Dendric cells
14. Natural killer cells and Plasma cells
15. Antiviral proteins produced by virus infected cells are
16. Interleukins
17. Antibodies
18. Immunoglobulins
19. Inteferons
20. Immunity developed by vaccination is called
21. Natural active immunity
22. Natural passive immunity
23. Artificial passive immunity
24. Artificial active immunity
25. The most common type of cancer is
26. Carcinoma
27. Sarcoma
28. Leukemia
29. Lymphoma
30. This type of stem cells that can differentiate into nearly all types of cells.
31. Totipotent cells
32. Multipotent cells
33. Pluripotent cells
34. Unipotent cells
35. Abnormal rise in red blood cell count is known as
36. Anaemia
37. Leukemia
38. Polycythemia
39. Leucocytosis
40. Pick up the correctly matched pair from the following.
41. Stichonematic flagellum-Peranema
42. Acronematic flagellum - Polytoma
43. Pantonematic flagellum-Euglena
44. Pantacronematic flagellum - Chilomonas
45. Union of male and female pronuclei during conjugation is known as
46. Fertilisation
47. Syngamy
48. Amphimixis
49. Gametogony
50. Nocturnal periodicity is exhibited by
51. Wuchereria
52. Ascaris
53. Rhabditiform larva
54. Microfilaria
55. The following are the stages of Plasmodium during endoerythrocytic schizogony. Arrange them in correct sequence.
a. Signet ring stage
b. Trophozoite
c. Rosette stage
d. Schizont
e. Amoeboid stage
56. $b, a, e, d, c$
57. $b, a, d, e, c$
58. $\mathrm{c}, \mathrm{d}, \mathrm{e}, \mathrm{a}, \mathrm{b}$
59. $a, b, e, d, c$
60. Intermediate host of Fasciola hepatica is
61. Pila
62. Limnaea
63. Murex
64. Unio
65. Rearing of honey bees is called
66. Sericulture
67. Aquaculture
68. Mariculture
69. Apiculture
70. Silk is obtained from this stage of silk worm
71. Adult stage
72. Larval stage
73. Cocoon stage
74. Egg stage
75. Study the following and identify the correct statement related to pancreas
76. It is the largest gland in the body
77. It has five lobes
78. It secretes enzymes and hormones
79. Its juice is slightly acidic
80. Two friends are eating together on a dining table. One of them suddenly starts coughing while swallowing some food. This coughing would have been due to improper movement of
81. Diaphragm
82. Neck
83. Tongue
84. Epiglottis
85. Left side shift of oxygen haemoglobin dissociation curve is noticed under
86. Normal temperature and normal $\mathrm{p}^{\mathrm{H}}$
87. Low temperature and high $p^{H}$
88. Low $\mathrm{p}^{\mathrm{H}}$ and high temperature
89. Low $\mathrm{p}^{\mathrm{H}}$ and low temperature
90. Match the following.
List - 1
List - 2
A. Chloride shift
B. Bohr effect
C. Natural air conditioners
D. Diaphragm
I. $\quad \begin{aligned} & \text { Effect of } \mathrm{CO}_{2} \text { on } \mathrm{O}_{2} \\ & \text { transport }\end{aligned}$
II. Hamberger's phenomenon
III. Nasal chambers
IV. Breathing movements
V. Sound production

|  | A | B | C | D |
| :--- | :--- | :--- | :--- | :--- |
| 1. | II | I | III | IV |
| 2. | I | II | III | V |
| 3. | II | I | IV | III |
| 4. | III | V | I | II |

132. Blood circulation takes the following course in human heart
133. Left atrium - Left ventricle - Lungs - Right atrium Right ventricle
134. Left atrium - Left ventricle - Body parts - Right atrium Right ventricle
135. Right atrium - Right ventricle - Body parts - Left atrium Left ventricle
136. Right atrium - Right ventricle - Left ventricle - Left atrium
137. Mitral valve guards the opening of
138. Stomach and intestine
139. Pulmonary vein and left atrium
140. Right atrium and right ventricle
141. Left atrium and left ventricle
142. Renin is secreted when
143. Blood pressure in afferent arteriole decreases
144. Blood pressure in efferent arteriole increases
145. Blood pressure in afferent arteriole increases
146. Blood pressure in efferent arteriole decreases
147. Assertion (A) : In a healthy man, urine does not contain glucose.

Reason (R) : Glucose is a low threshold substance

1. Both A and R are true. R is correct explanation for A .
2. Both A and R are true. R is not correct explanation for A .
3. $A$ is true. $R$ is false.
4. A is false. R is true.
5. Study the following regarding myofibril and pick up the correct combination:

| Option | H - zone | I band | A - band |
| :---: | :--- | :--- | :--- |
| 1. | Only myosin | Only actin |  <br> myosin |
| 2. | Only actin | Only myosin | Only myosin |
| 3. | Both actin <br> and myosin | Both actin <br> and myosin | Only actin |
| 4. | Only myosin | Only actin | Only myosin |

137. Urea is synthesised in
138. Kidney
139. Liver
140. Heart
141. Spleen
142. In human beings, $11^{\text {th }}$ and $12^{\text {th }}$ pairs of ribs are
143. True ribs
144. Vertebrochondral ribs
145. Floating ribs
146. Absent
147. In man, the elbow joint is
148. Hinge joint
149. Ball and socket joint
150. Gliding joint
151. Pivotal joint
152. Read the following statements and identify the incorrect one
153. Mid brain, Pons varoli and medulla oblongata are together called brain stem
154. Paracoels are connected to the diocoel through the iter
155. Heart beat, respiration, swallowing etc. regulating centres lie in medulla oblongata
156. Cerebellum is called gyroscope of the body
157. V cranial nerve is
158. Optic nerve
159. Trigeminal nerve
160. Pathetic nerve
161. Glossopharyngeal nerve
162. Diabetes insipidus is due to deficiency of
163. Insulin
164. Adrenaline
165. Vasopressin
166. Glucagon
167. Identify the correctly matched pair
168. Glucagon - $\beta$ cells
169. Testosterone - Sertoli cells
170. Corpus luteum - progesterone
171. Insulin - $\alpha$ - cells
172. Study the following statements and pick up the correct statement
173. Testes of man lie in scrotum to provide lesser temperature for spermatogenesis
174. Sertoli cells secrete androgens
175. Skene glands are associated with male reproductive system
176. Clitoris is homologous to prostate gland
177. Oral contraceptive pills contain
178. Oestrogen, testosterone
179. Oestrogen, relaxin
180. Testosterone, aldosterone
181. Oestrogen, progesterone
182. Mendelian recombinations of characters are due to
183. Linkage of genes
184. Crossing over of genes
185. Random assortment of genes
186. Dominance
187. In father has O blood group and mother has A blood group (homozygous), the blood group (s) not expected in their children are
188. $\mathrm{A}, \mathrm{B}$
189. $\mathrm{A}, \mathrm{O}$
190. $\mathrm{O}, \mathrm{B}, \mathrm{AB}$
191. $\mathrm{A}, \mathrm{B}, \mathrm{AB}$
192. As per Genic balance theory, if karyotype of a Drosophila $\mathrm{AAA}+\mathrm{X}$ is
193. Male
194. Metamale
195. Female
196. Metafemale
197. Mr. Surya has hypertrichosis. The chances of this trait being inherited to his grandson through his son will be
198. $50 \%$
199. $25 \%$
200. $75 \%$
201. $100 \%$
202. Study the following and pick up the incorrect statement.
203. Lamarck published the book Origin of Species
204. Darwin stated that constancy of population is due to struggle for existence
205. Hugo de Vries proposed the Mutation theory
206. Darwin failed to explain the arrival of the fittest
207. If a human baby born with a tail, it is described as
208. Homologous organ
209. Analogous organ
210. Vestigial organ
211. Atavistic organ
212. Cyclomorphosis is exhibited by
213. Daphnia
214. Cyclops
215. Brachionus
216. Sacculina
217. Identify the nekton from the following
218. Larvae of mosquitoes
219. Fish and water snakes
220. Hydras, Bryozoans
221. Chiranomid larvae
222. Enrichment of lake with nutrients is called
223. Stratification
224. Eutrophication
225. Biomagnification
226. Green house effect
227. Incinerators are used in
228. Recycling domestic wastes
229. Neutralising the green house gases
230. Disposal of hospital wastes
231. Recycling of plastics
232. One of the following is a harmless diagnostic process. Identify it
233. Computerised Axial Tomography
234. Magnetic Resonance Imaging
235. X-ray radiography
236. X-ray radiography and CAT scan
237. Milk of the transgenic cow, Rosie contain
238. Alpha lactalbumin
239. $\alpha-1$ antitripsin
240. $\mathrm{p}^{53}$ protein
241. Dioxins
242. If the base sequence of mRNA is UGU AGC UAG CAU, the base sequence of coding chain of its parent DNA molecule is
243. TGT AGC TAC CAT
244. ACA TCG ATC GTA
245. TGT ACG ATC CAT
246. ACA GCC TAG CAT
247. Conservation of Biodiversity by cryopreservation comes under
248. In-situ conservation
249. In-vitro culture
250. Gene bank
251. Ex-situ conservation
252. The first National park in India
253. Jim Corbett National Park
254. Keoladeo Ghana National Park
255. Kaziranga National Park
256. Bandipur National Park

## METHODOLOGY

161. A theory about the origin of human beings can be tested by new discourses of human - like fossil remains represents the following characteristic of Nature of Science
162. Science is an enterprise
163. Scientific knowledge is durable
164. Science explains and also predicts
165. Scientific knowledge is holistic and humanistic
166. The book 'Micrographia' published in 1665 is a detailed record of the observations of this scientist
167. Robert Hooke
168. William Harvey
169. Louis Pasteur
170. Charles Darwin
171. The process of Science that involves formulation of hypothesis, identification of the variable, interpreting the data is
172. Observation
173. Experimentation
174. Calculation
175. Measuring
176. Shushruta has described surgery under various heads like 'Chedya' which means
177. Scarification
178. Puncturing
179. Excision
180. Extraction
181. The following aim is realized if student understands the need for conserving nature and other living organisms
182. It provides comprehensive knowledge of Social Sciences
183. It develops an interest and appreciation of Nature and Environment
184. It provides a basis for career development
185. It develops skills and abilities to understand procedures in Geography
186. Students learn new concepts, identify new techniques and perform innovative experiments - this represents development of this value
187. Creative
188. Vocational
189. Moral
190. Cultural
191. Judging the evidences internally and judging the criteria externally are the objectives of
192. Comprehension
193. Evaluation
194. Application
195. Analysis
196. The associated verbs such as illustrate, explain and classify comes under the objective
197. Application
198. Analysis
199. Comprehension
200. Knowledge
201. A specification of interpreting the Biological data, concepts, processes, floral diagram of formulae comes under this instructional objective
202. Application
203. Understanding
204. Skill
205. Appreciation
206. In 1956, Benjamin Bloom classified domains of human learning into three parts, cognitive affective, psychomotor and the year of revised Blooms taxonomy is
207. 2008
208. 2006
209. 2001
210. 2005
211. Conceptual understanding includes
212. to ask critical questions, design questions, predicts results
213. drawing pictures, flowchart, classification tables
214. explaining, classifying, giving examples
215. developing competitive spirit, accepting reality, designing pamphlets
216. Choosing required apparatus, setting, observation, recording, analyzing and concluding comes under this academic standard
217. Information skills and projects
218. Communication through drawing
219. Asking questions and making Hypothesis
220. Experimentation and field investigation
221. There is no room for students' autonomy in this method
222. Heuristic Method
223. Lecture Method cum Demonstration Method
224. Project Method
225. Laboratory Method
226. Heuristic method is a method according to which,
227. Learning occurs by imitation
228. The learner discovers things by himself
229. The learner follows the demonstration
230. Learning occurs without a teacher
231. The topic "Anatomy of Plants" can best be taught by
232. Lecture Method
233. Lecture cum Demonstration Method
234. Laboratory Method
235. Heuristic Method
236. One of the following is not a two dimensional taxonomy given by the Anderson and Krathwohl
237. Factual Knowledge
238. Procedural Knowledge
239. Conceptual Knowledge
240. Technical Knowledge
241. "How plants will prepare food material and how plants spread in forest?" Such type of projects are considered under
242. Productive Project
243. Consumer Project
244. Problem Project
245. Training Project
246. The important concepts to be taught during the teaching process is emphasized in the following step of unit plan
247. Instructional objectives
248. Content analysis
249. Teacher Learning activities
250. Evaluation
251. A lesson plan is actually a plan of action - According to
252. N. L. Bossing
253. Lastar B. Stands
254. Bining \& Bining
255. W. M. Ryburn
256. The approach of lesson planning which is based on a apperceptive mass theory of learning is
257. Herbart Approach
258. Blooms Evaluation Approach
259. Constructivist Approach
260. Digital Approach
261. One of the following is a merit of Bloom's approach to lesson planning
262. Personal factors of the teachers influence the planning of teaching activities
263. It is highly mechanized and structured
264. Objectives are written in behavioural terms
265. Personal factors of the teachers influence the organization of the teaching activities
266. An example for direct experience
267. Observing the photograph of Swaminathan
268. Maintenance of green house
269. Recording discussion on science activities
270. Listening the presentation on control of pollution
271. For phosphorus burn after washing with water
272. It must be washed with sodium bicarbonate
273. It must be washed with $1 \%$ solution of acetic acid
274. Treated with dilute silver nitrate solution
275. Treated with milk of magnesia
276. The size need not be given in the indent for the purchase of this item
277. Beaker
278. Flask
279. Measuring Cylinder
280. Saffranine
281. The purchase details of distilled water, cotton, reagents, salts are to be entered into
282. Order register
283. Breakage register
284. Consumables stock register
285. Permanent stock register
286. The chemicals in Bio-Science laboratory like white phosphorous are to be preserved in
287. Water
288. Petrol
289. Naphthalene
290. Formalin
291. Principle of conservation of curriculum should
292. provide suitable opportunities for fulfilling the varied needs of the leaner
293. help to live a wholesome and fulfilling life
294. help in preserving and spreading the traditions and culture of our Nation
295. Integrate the child needs on one hand and needs of the society on the other
296. "Curriculum is a tool in the hands of an artist to mould his material according to his ideals in his studio". This is defined by
297. Secondary Education Commission
298. Cunningham
299. Crow \& Crow
300. Alexander \& Saylor
301. The three significant features of a good Science textbook are
302. Mechanical features, Publisher, Content
303. Publisher, Content, Tables
304. Author, Mechanical features, Content
305. Mechanical features, related tables, Content
306. One of the following is not a determinant of the curriculum
307. Objectives
308. Content
309. Method
310. Marks
311. Introduction of a new topic should follow inductive approach. This is mentioned in this step of Vogel's spot check evaluation scale.
312. Organisation of the content
313. Presentation of the Material
314. Accuracy of the Material
315. Readability of the Material
316. In Hunter's score card, the points allotted to Psychological Soundness out of 1000 points are
317. 100
318. 300
319. 250
320. 140
321. A three dimentional aid
322. Table Chart
323. Iconic Chart
324. Model
325. Black Board
326. After organizing a Science Fair / Exhibition, identification of mistakes and trying to improve upon their performance is done in this step
327. Planning
328. Execution
329. Evaluation
330. Preparation
331. This voluntary organization works for rural development established in the village Palia Pippalia in M.P.
332. Vikram Sarabhai Community Science Center
333. Jawahar Bal Bhavan
334. Kishore Bharathi
335. A.P. Science Center
336. The habitate for land animals or An enclosure for land animals
337. Acquarium
338. Herbarium
339. Vivarium
340. Terrarium
341. The difficulties in Science learning are investigated in
342. Placement Evaluation
343. Formative Evaluation
344. Summative Evaluation
345. Diagnostic Evaluation
346. One of the following is not an achievement test
347. Teacher made test
348. Standardised test
349. Intelligence test
350. Personality test
351. If a student scores the same points even if examined by his teacher and other teachers at different times of same test, the test is said to be
352. Objective
353. Valid
354. Reliable
355. Practicable
356. This is used to test the students language, expression, organization ability besides subjective knowledge in an elaborate way.
357. Completion type test
358. Essay type test
359. Short answer questions
360. Multiple choice questions
