



7. Willy willy is
- A) A type of tree grown in temperate regions
 - B) A wind that blows in a desert
 - C) A tropical cyclone of north west Australia
 - D) A kind of common fish found near Lakshadweep Islands
8. The Constitution of India provides for free and compulsory education to which one of the following groups of children ?
- A) 3 – 9 years
 - B) 6 – 18 years
 - C) 6 – 14 years
 - D) 4 – 10 years
9. Freedom of Speech under the Indian Constitution is subject to reasonable restriction on the ground of protection of
- A) Sovereignty and Integrity of the country
 - B) The dignity of the office of the Prime Minister
 - C) The dignity of Council of Ministers
 - D) The dignity of Constitutional functionaries
10. Prestigious Asian Cup 2015 Table Tennis Championships was hosted at
- A) Netaji Subhash Indoor Stadium, Kolkata
 - B) Jawaharlal Nehru Stadium, New Delhi
 - C) National Sports Club of India, Mumbai
 - D) Sawai Mansingh Indoor Stadium, Jaipur
11. The Indian National Congress was founded on 1885 by
- A) A. O. Hume
 - B) J.L. Nehru
 - C) William Wedderburn
 - D) J.R.D. Tata
12. Who is known as the Father of Indian Unrest ?
- A) Dadabhai Nauroji
 - B) G. K. Gokhale
 - C) Mahatma Gandhi
 - D) Bal Gangadhar Tilak
13. National Income in India is estimated by
- A) Planning Commission
 - B) Finance Commission
 - C) Indian Statistical Institute
 - D) Central Statistical Organisation
14. The headquarters of RBI is in
- A) Delhi
 - B) Kanpur
 - C) Mumbai
 - D) Nasik

**PART – B**

26. “Education is the manifestation of perfection already in man” was stated by
A) M.K. Gandhi
B) R.N. Tagore
C) Swami Vivekanand
D) Sri Aurobindo
27. Which of the following is not a prescribed level of teaching ?
A) Memory
B) Understanding
C) Reflective
D) Differentiation
28. Attitude of the teacher that affect teaching pertains to
A) Affective domain
B) Cognitive domain
C) Connative domain
D) Psychomotor domain
29. Instructional aids are used by the teacher to
A) Glorify the class
B) Attract the students
C) Clarify the concepts
D) Ensure discipline
30. Maximum participation of students during teaching is possible through
A) Lecture method
B) Demonstration method
C) Inductive method
D) Textbook method
31. Which one of the following is considered a sign of motivated teaching ?
A) Students asking questions
B) Maximum attendance of the students
C) Pin drop silence in the classroom
D) Students taking notes
32. Effective teaching is a function of
A) Teacher’s satisfaction
B) Teacher’s honesty and commitment
C) Teacher’s making students learn and understand
D) Teacher’s liking for professional excellence
33. The most appropriate meaning of learning is
A) Acquisition of skills
B) Modification of behaviour
C) Personal adjustment
D) Inculcation of knowledge
34. The black-board can be utilized best by a teacher for
A) Putting the matter of teaching in black and white
B) Making the students attentive
C) Writing the importance and notable points
D) Highlighting the teacher himself



46. The fundamental aim of Diagnostic teaching is
- A) To diagnose the subject-related difficulties of the students
 - B) To develop weaknesses in students
 - C) To assume students' weakness in some subjects
 - D) To develop the spirit of imitation in students
47. In- service teachers training can be made effective by
- A) Using participatory approach
 - B) Making it residential
 - C) Using training package developed in advance
 - D) Putting follow up mechanism in practice
48. What is a real job of a teacher ?
- A) To make students capable of passing the examinations
 - B) To develop the talent of students on all the fronts
 - C) To motivate students to study
 - D) To involve students in studies
49. What is the most suitable opinion about giving home work to students ?
- A) Weak students should be given simple home work
 - B) Highly intelligent students need not be given home work
 - C) All the students should be given the same home work
 - D) It would be beneficial to give home work to the students according to their abilities and capacities
50. The most important skill of teaching is
- A) Taking class regularly
 - B) Keeping students relaxed while teaching
 - C) Developing comprehensive skill among students
 - D) Covering the course prescribed in his subject
51. By which method, students learn to the maximum extent and quickly ?
- A) By listening
 - B) By doing themselves
 - C) By reading
 - D) By seeing
52. Under the systematic method of class teaching, the student
- A) Moves from the unknown to known
 - B) Moves from the known to the known
 - C) Fully utilises his power of reasoning
 - D) Is not able to become an active participant



53. The famous educationist, Bacon, had the pinion that the objective of education is to
- A) Make the child as an ideal citizen
 - B) Make the child useful for the society
 - C) Help the child to become capable enough to make a living
 - D) Make the child liberal
54. The duty of a teacher is that while teaching in the class, he should
- A) Make students sit anywhere
 - B) Make academically weak children sit in the front seats
 - C) Make little children in the back seats
 - D) Make little children sit in the front seats
55. Children generally remember those things that they
- A) Learn by doing themselves
 - B) Listen from the mouth of teacher
 - C) Watch on the television
 - D) Read in books
56. Plato's theory called for an educational programme in which
- A) Education was life itself, not a preparation for it
 - B) The unfit were to be eliminated and the fit located
 - C) The transfer of learning played no part
 - D) The validity of mental discipline was denied
57. The most beneficial aspect of the teaching profession is
- A) An opportunity to dominate the children
 - B) And opportunity to express yourself
 - C) Sufficient number of holidays in a year
 - D) Hefty earnings from tution work, besides earnings through salary
58. Which of the following teacher's qualities contributes most to good classroom discipline ?
- A) Simple way of living
 - B) Effective teaching
 - C) Good behaviour and pleasant manners
 - D) Charming personality
59. Who is the first teacher of a child?
- A) Teacher
 - B) His environment
 - C) His parents
 - D) His own conscious mind
60. To make one's teaching more effective one should depend most on his
- A) Feedback
 - B) Teaching aids
 - C) Management
 - D) Knowledge



PART – C

SECTION – I, II, III and IV (ATTEMPT ANY ONE SECTION as per the Eligibility)
(SECTION – I : SOCIAL SCIENCE)

61. Where is the Doldrums Belt is located ?
A) Near the equator
B) Near the poles
C) Near the Tropic of Cancer
D) Near the Tropic of Capricorn
62. Which one of the following lakes forms an international boundary between Tanzania and Uganda ?
A) Chad
B) Malawi
C) Victoria
D) Zambezi
63. Which one of the following is known as the ‘Coffee port’ of the world ?
A) Sao Paulo
B) Santos
C) Rio de Janeiro
D) Buenos Aires
64. Which country leads in life expectancy ?
A) Japan
B) China
C) India
D) Bangladesh
65. The Bermuda triangle lies in
A) North Atlantic Ocean
B) South Atlantic Ocean
C) North Pacific Ocean
D) South Pacific Ocean
66. The Ozone layer in the atmosphere
A) Causes rainfall
B) Creates pollution
C) Protects life on earth from ultraviolet radiation
D) Produces Oxygen in the atmosphere
67. Which one of the following is not correctly matched ?
A) Brazil Current — South Atlantic Ocean
B) Humbolt Current — North Pacific Ocean
C) Gulf Stream — North Atlantic Ocean
D) Agulhas Current — Indian Ocean
68. Pyrometer is used for measuring
A) Air pressure
B) Humidity
C) High Temperature
D) Intensity of Earthquake
69. The Himalayas are formed of parallel fold ranges, of which the oldest range is
A) The Siwalik Range
B) The Lesser Himalayas
C) The Great Himalayan Range
D) The Dhaula Dhar Range



70. Which one of the following does not belong to biosphere reserves set up so far ?
A) Great Nicobar B) Sunderbans C) Nanda Devi D) Gulf of Kachchh
71. The 'blue revolution' is related with
A) Foodgrain production B) Oilseed production
C) Milk production D) Fish production
72. Which one of the following pairs is not correctly matched ?
A) Bomdila — Arunachal Pradesh B) Nathula — Sikkim
C) Bhorghat — H.P. D) Palghat — Kerala
73. A fertile soil, suitable for growing common crops is likely to have a pH value of
A) Three B) Four C) Six to seven D) Nine to ten
74. Lakshadweep Islands are the product of
A) Volcanic activity B) Wave action
C) Sea floor expansion D) Reef formation
75. Richter scale is a/an _____ side to measure earth tremors.
A) Exponential B) Logarithmic C) Geometric D) Physical
76. Who is known as 'Mother of Indian Revolution' ?
A) Rama Bai B) Bhikaji Rustam Kama
C) Annie Besant D) Sarojini Naidu
77. Who is the Chairman of the Planning Commission ?
A) Prime Minister B) President
C) Home Minister D) Minister of Planning
78. The President has the power to nominate two members to Parliament belonging to
A) Christian Community B) Anglo-Indian Community
C) Business Community D) Sikh Community
79. Which of the following pairs is not correctly matched ?
A) Protection of childhood and youth from exploitation – Article 39
B) Right to work, to education and to public assistance in certain cases – Article 41
C) Provisions for free and compulsory education for children below 14 years – Article 45
D) Protection of monuments and places of national importance – Article 48A
80. Which one of the following is not a fundamental duty ?
A) To respect the National Anthem
B) To safeguard public property
C) To protect monuments and places of national importance
D) To protect and improve the natural environment



(SECTION – II : LANGUAGE)

101. 'गवेन्द्र' पदस्य कः सन्धि-विच्छेदः उचितम् अस्ति ?
A) गव् + एन्द्रः B) गव + इन्द्रः C) गो + इन्द्रः D) गवे + एन्द्रः
102. 'प्रत्युपकारः' पदे सन्धि अस्ति
A) वृद्धिः B) गुणः C) यण् D) अयादिः
103. 'दन्तोष्ठः' पदे समासः अस्ति
A) कर्मधारयः B) द्विगुः C) द्वन्द्व D) बहुब्रीहि
104. चटकः च चटका च अस्मिन् स अस्य समस्तपद अस्ति
A) चटकचटके B) चटकाचटकौ C) चटकौ D) चटके
105. महत् च असौ वृक्षः
A) महत्वृक्षः B) महावृक्षः C) महतासौवृक्षः D) सर्वे
106. 'प्रतिच्छात्रम्' इत्यस्य लौकिकविग्रहः अस्ति
A) छात्रान् प्रति B) छात्रं छात्रं प्रति C) छात्राणां योग्यं D) छात्राणां प्रति
107. अव्ययीभावसमासे प्रधानपदः भवति
A) उत्तरपदः B) पूर्वपदः C) उभयपदः D) अन्यपद
108. 'रमा' शब्दस्य सप्तमी विभक्तौ बहुवचने रूपमस्ति
A) रमासु B) रमसु C) रमाषु D) रमेषु
109. 'पितरौ' अस्य समस्तपदस्य विग्रहः अस्ति
A) माता पिता च B) मातुः पितुः च
C) माता च पिता च D) एषु कोऽपि न
110. 'यरोऽनुनासिकेऽनुनासिको वा' सूत्रस्य उदाहरणम् अस्ति
A) तन्मात्रा B) उल्लंघनम् C) उल्लेख D) संस्कृति
111. 'उच्चारण' का सन्धि-विच्छेद होगा
A) उच्च + आरण B) उच्चा + रण C) उच्चार + ण D) उत् + चारण



112. 'नीलगाय' में कौन सा समास है ?
 A) तत्पुरुष B) अव्ययीभाव C) कर्मधारय D) द्विगु
113. "सत्य बोलो परन्तु कटु सत्य न बोलो" किस प्रकार का वाक्य है ?
 A) सरल वाक्य B) संयुक्त वाक्य C) उप वाक्य D) लघु वाक्य
114. 'कान में तेल डालना' का अर्थ है
 A) कान की बीमारी B) कुछ न सुनना C) चुप बैठ जाना D) बहरा होना
115. 'जिसमें संदेह न हो' को कहते हैं
 A) संदिग्ध B) असंदिग्ध C) चिंतनीय D) विचारणीय
116. सापेक्ष का विलोम है
 A) आपेक्ष B) निरपेक्ष C) असापेक्ष D) कुसापेक्ष
117. "चारपाई पर चादर बिछा दीजिए" वाक्य में से पर कौन सा कारक है ?
 A) अपादान B) अधिकरण C) सम्प्रदान D) सम्बन्ध
118. "मैया मैं तो चन्द्र खिलौना लैहों" में कौन सा अलंकार है ?
 A) उत्प्रेक्षा B) अन्यचोक्ति C) अनुप्रास D) रूपक
119. निम्नलिखित में से कौन छायावादी कवि है ?
 A) तुलसीदास B) नागार्जुन C) सुमित्रानंदन पंत D) भारत भूषण अग्रवाल
120. "चाँद का मुँह टेढ़ा है" के रचनाकार कौन हैं ?
 A) भवानी प्रसाद मिश्र B) गिरिजा कुमार माथुर
 C) गजानन माधव 'मुक्तिबोध' D) भारतेन्दु हरिश्चन्द्र
121. When Chaucer describes the Friar as a "noble pillar of order", he is using
 A) Irony B) Simile
 C) Understatement D) Personification

Direction : What is the correct sequence to form a meaningful sentence.

122. Each culture,
 Flourishes when it comes/ (P), own tradition and yet/(Q), draws strength from its/(R),
 into contact with others/(S)
 A) R Q P S B) S P Q R C) R P Q S D) S Q P R

A*



123. The government should provide attractive tax _____ to create the market for quality goods.
A) Controls B) Incentives C) Revenues D) Structure
124. A name adopted by an author in his writings
A) Title B) Nomenclature C) Nickname D) Pseudonym
125. I know him
A) He is known by me B) He was known to me
C) He has been known by me D) He is known to me
126. Rajesh said, “ I bought a car yesterday.” Correct passive form is :
A) Rajesh said that I have bought a car the previous day
B) Rajesh told that he had bought a car yesterday
C) Rajesh said that he bought a car the previous day
D) Rajesh said that he had bought a car the previous day
127. A dramatic performance
A) Mask B) Mosque C) Masque D) Mascot
128. Inquisitive(Synonyms)
A) Sensitive B) Careful C) Curious D) Anxious
129. Prosaic(Antonyms)
A) Pensive B) Imaginative C) Pacified D) Rhetorical
130. The defending champion justified his top _____ by clinching the title.
A) Skill B) Form C) Technique D) Billing
131. John Dryden in his heroic tragedy “All for Love” takes the story of Shakespeare’s
A) Troilus and Cressida B) The Merchant of Venice
C) Antony and Cleopatra D) Measure for Measure
132. In the “Defence of Poetry”, what did Sydney attribute to poetry ?
A) A magical power whereby poetry plays tricks on the reader.
B) A divine power whereby poetry transmits a message from God to the reader.
C) A moral power whereby poetry encourages the reader to evaluate virtuous models.
D) A realistic power that cannot be made to seem like mere illusion and trickery.



133. Which of the following works cannot be categorised under postcolonial theory ?
A) Nation and Narration
B) Orientalism
C) Discipline and Punish
D) White Mythologies
134. Little Nell is a character in Dickens
A) David Copperfield
B) The Old Curiosity Shop
C) Bleak House
D) Great Expectation
135. In the late seventeenth century a “Battle of Books” erupted between which two groups ?
A) Cavaliers and Roundheads
B) Abolitionists and Enthusiasts for slaves
C) Champions of Ancient and Modern Learning
D) The Welsh and the Scots
136. Which of the following characters from Eliot’s “Waste Land” is not correctly mentioned ?
A) The typist
B) Madam Sosostriis
C) The Merchant from Eugenides
D) The Young Man Carbuncular
137. Which tale in The Canterbury Tales uses the tradition of the Beast Fable ?
A) The Knight’s Tale
B) The Monk’s Tale
C) The Nun’s Priest’s Tale
D) The Miller’s Tale
138. Widowers’ Houses was written by
A) Oscar Wilde
B) T.S. Eliot
C) John Galsworthy
D) G.B. Shaw
139. Who among the following was Geoffrey Chaucer’s contemporary ?
A) Thomas Chatterton
B) John Gower
C) Thomas Shadwell
D) John Gay
140. Silence! The Court is in Session is a _____ play translated into English.
A) Gujarati
B) Bengali
C) Marathi
D) Kannada



(SECTION – III : PHYSICAL SCIENCE AND MATHEMATICS)

141. Heat from the sun reaches the earth from which among the following modes of transmission ?
A) Conduction
B) Radiation
C) Convection
D) Temperature exchange
142. Which among the following is used as a fuel in a breeder reactor ?
A) Thorium
B) Plutonium
C) Deuterium
D) Uranium-235
143. Decibel is the unit of
A) Intensity of sound
B) Intensity of light
C) Frequency of sound
D) Wavelength of sound
144. Which among the following rays have no charge ?
A) Cathode rays
B) Alpha rays
C) X-rays
D) Beta rays
145. Anemometer measures
A) Humidity of air
B) Speed of air
C) Height above sea level
D) Depth of sea
146. How many oxygen atoms are there in 63g of HNO_3 ?
A) 3
B) 2.007×10^{23}
C) 6.023×10^{23}
D) 1.807×10^{24}
147. Which one of the following reactions yields hydrogen gas ?
A) $\text{NaCl} + \text{H}_2\text{SO}_4 \rightarrow$
B) $\text{Zn(s)} + \text{H}_2\text{SO}_{4(\text{aq})} \rightarrow$
C) $\text{CuSO}_4 + \text{HNO}_3 \rightarrow$
D) $\text{Na}_2\text{O}_2 + \text{H}_2\text{O} \rightarrow$
148. In alkaline conditions, KMnO_4 reacts as $2\text{KMnO}_4 + 2\text{KOH} \rightarrow 2\text{K}_2\text{MnO}_4 + \text{H}_2\text{O} + \text{O}$. what is the equivalent weight of KMnO_4 ? (Molecular weight of $\text{KMnO}_4 = 158$)
A) 15.8
B) 31.6
C) 52.7
D) 158
149. How many milli equivalents of NaOH are required to neutralise 200 ml of 0.25 NHCL solution ?
A) 100
B) 75
C) 50
D) Insufficient data, so it cannot be calculated
150. Consider the equation
 $\text{MnO}_4 + 5\text{Fe}^{2+} + 8\text{H}^+ \rightarrow \text{Mn}^{2+} + 5\text{Fe}^{3+} + 4\text{H}_2\text{O}$ which one of the following statement is correct ?
The oxidation number of Mn
A) Decreases from -1 to -2
B) Decreases from $+3$ to $+2$
C) Decreases from $+7$ to $+2$
D) Increases from -7 to -2
151. The volume of 4.4 gm CO_2 at S.T.P. is
A) 22.4 litre
B) 2.24 litre
C) 224 litres
D) 4.48 litres



152. The weight of the precipitate obtained on heating 2.76 gm silver carbonate will be
A) 2.40 gm B) 2.32 gm C) 4.32 gm D) 1.40 gm
153. How many litres of oxygen will be obtained at S.T.P. on electrolysis by 96,500 coulomb of charge ?
A) 22.4 litres B) 11.2 litres C) 5.6 litres D) 6.5 litres
154. The number of moles of NaCl present in the 0.25 litre volume of 2.00 M NaCl is
A) 0.25 B) 0.5 C) 1 D) 2
155. At what temperature are the temperatures on Celsius and Fahrenheit scales equal ?
A) 273° Celsius B) – 273° Celsius
C) – 40° Celsius D) 40° Celsius
156. Stainless steel is a mixture of iron, carbon and chromium, which among the following is the increasing order of their percentage amounts
A) Chromium, carbon, iron B) Carbon, chromium, iron
C) Iron, chromium, carbon D) Chromium, iron, carbon
157. The painting of iron protects it from rust, because it
A) Reacts chemically with iron
B) Prevents the contact of carbon dioxide with iron
C) Changes the rate of chemical reaction of iron
D) Prevents the contact of oxygen and moisture with iron
158. Which among the following is a thermosetting plastic ?
A) Polythene B) Bakelite
C) Polyvinylchloride D) Casseine
159. The constituents of petroleum are separated by which method ?
A) Pyrolysis B) Normal distillation
C) Fractional distillation D) Vacuum distillation
160. Knocking can be reduced by which compound ?
A) Iso-octane B) N-heptane
C) Tetra Ethyl Lead D) Benzene
161. Which among the following is the surface to surface missile that is made in India ?
A) Dharti B) Akash C) Prithvi D) Naag
162. Which among the following quantities is scalar ?
A) Velocity B) Acceleration C) Work D) Force
163. Lightning conductors are made up of
A) Iron B) Aluminium C) Copper D) Steel
164. Parsec is a unit of
A) Pressure B) Astronomical distance
C) Time D) Energy
165. The I.C. chip used in a computer is made up of
A) Silicon B) Chromium C) Gold D) Lead



(SECTION – IV : LIFE SCIENCES)

181. Chemically, vitamin C is
 A) Tartaric acid B) Citric acid C) Ascorbic acid D) Acetic acid
182. Which of the following components is/are responsible for blood clotting ?
 A) Plasma B) Platelets C) RBCs D) WBCs
183. The life span of RBC is
 A) 30 days B) 60 days C) 90 days D) 120 days
184. Onion, potato and ginger are modified
 A) Stem B) Root C) Leaf D) Adventitious root
185. Plague is a
 A) Bacterial disease B) Viral disease
 C) Mineral deficiency disease D) Fungal disease
186. Who discover the blood group in human being ?
 A) Jennings B) Karl Marx C) Landsteiner D) Pantin and Mast
187. Plytotron is meant for
 A) Controlled radiation
 B) Growing plants under controlled environment
 C) Induction of mutation
 D) Controlled humidity
188. Sunlight is the best source of
 A) Vitamin A B) Vitamin B C) Vitamin C D) Vitamin D
189. Insulin was invented by
 A) Pasteur B) Kock C) Bantink D) Jenner
190. Decomposers are
 A) Autotrophs B) Heterotrophs
 C) Autoheterotrophs D) Chemoautotrophs
191. Which of the following diseases is not caused by bacteria ?
 A) Leprosy B) Cholera C) Typhoid D) Small pox
192. Ringworm is caused by
 A) Algae B) Fungi C) Bacteria D) Viruses
193. Oxygen released during photosynthesis of green plants comes from the break-down of
 A) Carbon dioxide B) Fatty acids C) Carbohydrates D) Water
194. Another name of vitamin E is
 A) Retinol B) Tocopherol C) Calciferol D) Steroid
195. A plant uses nitrogen in the form of
 A) Nitrogen gas B) Nitrate C) Nitrite D) Urease
196. The chief mosquito repellent is obtained from
 A) Basil(Tulsi) B) Lemon C) Murgo D) Turmeric
197. Iodine is obtained from
 A) Laminaria B) Polysiphonia C) Chara D) Spirogyra
198. Tuberculosis is caused by
 A) Bacterium B) Virus C) Fungus D) Protozoan
199. The largest invertebrate is
 A) Octopus B) Squid C) Coral D) Jelly fish
200. Astigmatism is a disease of
 A) Ears B) Eyes C) Nose D) Throat



201. Extra glucose in body gets converted into glycogen and is stored in
A) Stomach B) Liver C) Pancreas D) Bile
202. The ozone layer lies in the
A) Troposphere B) Tropopause C) Stratosphere D) Photosphere
203. Who was not associated with the Green Revolution when it started in India ?
A) M. S. Swaminathan B) C. Subramaniam
C) Indira Gandhi D) Rafi Ahmed Kidwai
204. Which of the following enzyme is found in human saliva ?
A) Pepsin B) Ptylin C) Rennin D) Erepsin
205. Which of the following is the largest gland in the human body ?
A) Liver B) Spleen C) Lungs D) Memory
206. Which of the following is the largest part of the human brain ?
A) Cerebellum B) Cerebrum C) Midbrain D) Medulla Oblongata
207. Which of the following kinds of cells in the human blood have the longest life span ?
A) Basophil B) Eosinophil C) Erythrocyte D) Neutrophil
208. Blood sugar is the amount of which of the following in the circulating blood ?
A) Galactose B) Lactose C) Sacrose D) Glucose
209. Which one of the enzymes digests starch ?
A) Ptyalin B) Pepsin C) Rennin D) Trypsin
210. Dengue fever is caused by
A) Fungi B) Bacteria C) Protozoa D) Virus
211. Virus causes the disease in man
A) Influenza B) Malaria C) Cholera D) Diarrhoea
212. Onion is a
A) Rhizome B) Bulb C) Tuber D) Corn
213. Digested food is absorbed by
A) Stomach B) Duodenum C) Ileum D) Rectum
214. Blood pressure is high in the
A) Ventricles B) Arteries C) Veins D) Auricles
215. Which of the following effects of auxins on plants is the basis for commercial application ?
A) Stem growth
B) Callus formation
C) Induction of root formation in stem cuttings
D) Curvature of stem
216. Artificial ripening of fruits is accomplished by treatment with
A) Ethylene gas B) Indole acetic acid C) Kinetin D) Sodium Chloride
217. Which one of the following elements is not naturally found in human beings ?
A) Copper B) Zinc C) Iodine D) Lead
218. Which of the following secretes hormones ?
A) Ductless gland B) Spleen C) Gall bladder D) All of the above
219. Which vitamin is associated with clotting of blood ?
A) Vitamin A B) Vitamin B C) Vitamin C D) Vitamin K
220. Which of the following is an example of tissue?
A) Brain B) Blood C) Liver D) Stomach



SPACE FOR ROUGH WORK