

1. Which of the following theories views the child as developing within a complex system of relationships, affected by multiple levels of the surrounding environment?  
A) The socio cultural theory      B) The social learning theory  
C) The psychoanalytic theory      D) The ecological systems theory
2. Fats and oils are esters of fatty acid and -----  
A) Glycerol      B) Triglycerides  
C) Glycolipids      D) None of the above
3. Ikebana arranged in shallow containers are called  
A) Moribana      B) Shoka  
C) Nagerie      D) Morimono
4. The finish used to remove small fibres from the surface of a fabric to create lusture and smoothness  
A) Sizing      B) Degumming  
C) Mercerization      D) Singeing
5. A strategy designed to improve the economic and social life of rural poor  
A) Rural education      B) Rural sociology  
C) Rural development      D) Rural electrification
6. Rousseau's famous educational treatise is  
A) Education      B) Emile  
C) Orbits Pictus      D) The Great Didactic
7. Protein denaturation in fish occurs due to  
A) Salting      B) Curing  
C) Freezing      D) Pickling
8. The stem representing 'Man' in Ikebana is called  
A) Shin      B) Soe  
C) Haike      D) Jushi
9. The part of the loom that holds all the lengthwise yarns for weaving  
A) Cloth beam      B) Warp beam  
C) Shuttle      D) Reed
10. The programme started by Shri Vinoba Bhave in 1948-'49  
A) Sriniketan Project      B) Marthandam Project  
C) Gurgaon Experiment      D) Sarvodaya Movement
11. Which of the following is not an inherited disorder?  
A) Sickle cell anaemia      B) Haemophilia  
C) Tay-Sach's disease      D) Encephalitis





35. 'Brain storming' in group discussion means  
 A) Spontaneously creating ideas  
 B) Thinking hard silently  
 C) Dividing the group into smaller groups and discussing  
 D) None of the above
36. Which of the following is known to reduce neural defects?  
 A) Vitamin A  
 B) Vitamin D  
 C) Folic Acid  
 D) Ascorbic Acid
37. The 'Nalgonda Technique' deals with  
 A) Hydrogenation of fats  
 B) Iodisation of salt  
 C) Pasteurization of milk  
 D) Defluoridation of water
38. Windows which do not permit any outside vision  
 A) Casement window  
 B) Jalousie  
 C) Picture windows  
 D) French windows
39. The advantage of natural fibres  
 A) Biodegradable  
 B) Easily dyed  
 C) Eco friendly  
 D) All of the above
40. The State Resource Centre was established in Kerala in the year  
 A) 1985  
 B) 1976  
 C) 1986  
 D) 1978
41. Enrichment is a method of teaching the ----- child.  
 A) Spastic  
 B) Hyperactive  
 C) Gifted  
 D) Emotionally disturbed
42. Tofu is processed from  
 A) Coconut milk  
 B) Cow's milk  
 C) Soya bean  
 D) Cashew nut
43. The Consumer Protection Act is known as  
 A) CPA  
 B) CPRA  
 C) COPA  
 D) COPRA
44. The burning of this fibre produces a black crushable bead  
 A) Wool  
 B) Rayon  
 C) Cotton  
 D) Nylon
45. The starting point of programme planning  
 A) Determination of objectives  
 B) Identification of problems  
 C) Analysis of resources  
 D) Collection of facts
46. John Bowlby is known for his theory of  
 A) Intelligence  
 B) Attachment  
 C) Morality  
 D) None of the above



59. Which of the following is a novelty yarn?  
 A) Ply B) Cord  
 C) Simple D) Slub
60. Swarnjayanti Gram Swarozgar Yojana basically emphasizes  
 A) Women's health B) Self-employment  
 C) Adolescents' health D) Education of girl child
61. Intense and irrational fear is termed  
 A) Phobia B) Schizophrenia  
 C) Mania D) Paranoia
62. Protein Efficiency Ratio is defined as the weight gain per gram of ----- intake.  
 A) Carbohydrate B) Food  
 C) Protein D) Fats and oils
63. Curved lines can impart a feeling of ----- in interior decoration.  
 A) Flexibility B) Steadiness  
 C) Movement D) Dignity
64. Washing of wool fibres in acidic medium to remove cellulose particles is termed as  
 A) Shearing B) Carbonising  
 C) Fulling D) Moireing
65. The visual analogy to show the progression of learning experiences in Audio Visual Learning is called  
 A) Cone of Experience B) Extension Programme  
 C) Programme Planning D) The Visual Cliff
66. The type of child rearing that is low in acceptance and involvement, but high in coercive control  
 A) Authoritative B) Uninvolved  
 C) Permissive D) Authoritarian
67. The body's ability to fight off infection depends on its ----- system.  
 A) Immune B) Digestive  
 C) Respiratory D) Skeletal
68. Texture is the form used to designate the ----- of an object or material.  
 A) Visual impact B) Draping quality  
 C) Surface quality D) Soothing effect
69. The part of the fabric that has the maximum stretch  
 A) Bias B) Straight grain  
 C) Cross grain D) Selvedge

70. NREGA stands for  
 A) National Rural Educational Guarantee Act  
 B) National Rural Enterprise Guarantee Act  
 C) National Rural Empowerment Guarantee Act  
 D) National Rural Employment Guarantee Act
71. Which of the following is indicated by the Apgar Scale?  
 A) Weight  
 B) Kidney function  
 C) Nutritional state  
 D) Heart rate
72. Excessive intake of iron can cause damage to which organ in the body?  
 A) Lungs  
 B) Liver  
 C) Heart  
 D) Kidney
73. The budget heading of personal expenses is termed as  
 A) Sundries  
 B) Household expenses  
 C) Pocket money  
 D) Miscellaneous
74. The sleeve which is fitted to the bodice block  
 A) Plain  
 B) Kimono  
 C) Raglan  
 D) Dolman
75. An example of a three dimensional aid  
 A) Posters  
 B) Models  
 C) Flash cards  
 D) Charts
76. A type of play that involves acting out imaginary roles  
 A) Make-belief  
 B) Functional  
 C) Constructive  
 D) Games
77. Which of the following is referred to as the 'feasting hormone'?  
 A) Thyroxine  
 B) Adrenalin  
 C) Insulin  
 D) Glucagon
78. The lighting technique used for carrying out activities requiring precision  
 A) Task lighting  
 B) General lighting  
 C) Accent lighting  
 D) Cove lighting
79. The modern shuttle less looms use  
 A) Projectiles  
 B) Rapiers  
 C) Air jet  
 D) All of the above
80. The male and female literacy rates in India as per Census 2011, are approximately  
 A) 93% and 61%  
 B) 80% and 59%  
 C) 74% and 63%  
 D) 82% and 65%
81. Which of the following is characterized by severe suspicion of others?  
 A) OCD  
 B) Mania  
 C) Paranoia  
 D) Depression

82. Enzymatic browning is caused in fruits by  
 A) Polyphenolase                      B) Pectinase  
 C) Lipase                                  D) Pro- oxidants
83. ----- results when one large object placed near the centre, balances a smaller object at a greater distance from the centre.  
 A) Symmetrical balance              B) Asymmetrical balance  
 C) Formal balance                      D) Bisymmetrical balance
84. Which one of the following is not an example of traditional embroidery?  
 A) Kaseedha                              B) Phulkari  
 C) Patola                                  D) Chikankari
85. The Indian Society of Extension Education was established in -----  
 A) 1964                      B) 1974                      C) 1984                      D) 1994
86. Twins that result when a zygote divides into two  
 A) Monozygotic twins                  B) Dizygotic twins  
 C) Fraternal twins                      D) Pair
87. Which of the following vitamins can be synthesized in the body by exposure to sunlight?  
 A) Tocopherol                            B) Calciferol  
 C) Ascorbic acid                        D) Phylloquinone
88. ----- are nothing more than the ends that individuals and families are willing to work for.  
 A) Values                                  B) Standards  
 C) Attitudes                              D) Goals
89. The weave that leaves a series of loops on the surface of the fabric  
 A) Leno                                      B) Uncut pile  
 C) Cut pile                                 D) Lappet
90. Those who adopt a new idea first, much ahead of other members in the community  
 A) Early adopters                        B) Early majority  
 C) Laggards                                D) Innovators
91. Infant Mortality indicates the number of deaths in the first year of life per ----- live births.  
 A) 1000                                      B) 100  
 C) 10000                                    D) 100000
92. Phenyl alanine is not converted into ----- in children born with PKU.  
 A) Tyrosine                                B) Valine  
 C) Tryptophan                            D) None of the above





104. The fibre that has a triangular shaped cross section and a glass rod like appearance is -----  
 A) Silk B) Linen  
 C) Rayon D) None of the above
105. Etawah Pilot Project was launched in which year?  
 A) 1953 B) 1948  
 C) 1960 D) 1942
106. A structure that initiates and regulates pituitary secretions  
 A) Thyroid B) Hypothalamus  
 C) Reticular formation D) Hippocampus
107. Ingestion of toxic alkaloids from argemone, an adulterant results in  
 A) Epidemic dropsy B) Photophobia  
 C) Insulin resistance D) Haemolysis
108. The best method of disposal of organic waste  
 A) Incineration B) Dumping  
 C) Composting D) Burning
109. The fibre which produces a feathery ash with a paper burning smell.  
 A) Wool B) Rayon  
 C) Silk D) Nylon
110. A leader who does not involve the group members in the planning and decision making process  
 A) Autocratic leader B) Democratic leader  
 C) Laissez faire leader D) Professional leader
111. In which year was the Central Social Welfare Board set up?  
 A) 1947 B) 1953 C) 1962 D) 1975
112. Crystallization property of sugar is used in the preparation of  
 A) Jams B) Fudge  
 C) Caramel D) Milk shakes
113. Cooking food with microwave was invented by  
 A) Percy Spencer B) William Cullen  
 C) Jacob Perkins D) Oliver Evans
114. The seam which hides the raw edges  
 A) Plain seam B) Flat fell seam  
 C) Slot seam D) None of the above

115. Legan's model of communication process has  
A) Six elements                      B) Five elements  
C) Four elements                      D) Three elements
116. Pre-schoolers are in the ----- stage of intellectual development.  
A) Conventional                      B) Concrete operational  
C) Pre operational                      D) Pre conventional
117. Aspergillus oryzae is used in the production of  
A) Cheese                      B) Tomato ketchup  
C) Vinegar                      D) Soy sauce
118. 'G' shaped kitchen is also known as  
A) Peninsular kitchen                      B) Corridor kitchen  
C) Parallel kitchen                      D) Modular kitchen
119. Urea formaldehyde is a chemical used to create fabrics that are  
A) Stain proof                      B) Crease proof  
C) Mildew proof                      D) None of the above
120. Which of the following States has the lowest number of females per 1000 males?  
A) Haryana                      B) Bihar  
C) Tamil Nadu                      D) Kerala

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