



| 1. | 'Diffusion of Innovation' Theory was proposed by:A)Evrett RogersB)AristotleC)Wilbur SchrammD)Shannon and Weaver | | | | | | | | | |
|-----|--|--|--|--|--|--|--|--|--|--|
| 2. | Maillard reaction takes place in the following cooking procedure: A) Prolonged cooking of milk with salt B) Prolonged cooking of milk with vegetables C) Prolonged cooking of milk with cereal D) Prolonged cooking of milk with sugar | | | | | | | | | |
| 3. | β-carotene in the body changes into Retinol in:A) Liver B) Pancreas C) Gall Bladder D) Intestine | | | | | | | | | |
| 4. | Total parenteral nutrition involves: A) Use of the large central vein to deliver life sustaining nourishment B) Use of peripheral veins to deliver nourishment C) Ingestion of food through the oral route D) Use of a tube to deliver full fluid or commercial formulae | | | | | | | | | |
| 5. | Which of the following is not a theory of clothing?A)ModestyB)IndividualityC)ProtectionD)Adornment | | | | | | | | | |
| 6. | Which of the following is not a plain weave fabric?A)DrillB)PercaleC)CalicoD)Chintz | | | | | | | | | |
| 7. | The most durable, long lasting and low maintenance metal used commonly forconstruction of household equipment is:A)AluminiumB)IronC)Stainless steelD)Copper | | | | | | | | | |
| 8. | "The Protection of Children from Sexual Offences Act" was enacted in A) 1986 B) 1956 C) 2013 D) 2012 | | | | | | | | | |
| 9. | Marionettes are also called:A)String puppetsB)Rod puppetsC)Shadow puppetsD)Finger puppets | | | | | | | | | |
| 10. | Advertising is based on the following function of communication:A)InstructionB)InformationC)InfluenceD)Integration | | | | | | | | | |
| 11. | Which of the following property of egg are not used in food preparation? A) Emulsification B) Coagulation C) Tenderisation D) Leavening | | | | | | | | | |

12. Arrange the following in order of establishment in correct sequence: Integrated Child Development Scheme (ICDS) 1. 2. Central Social Welfare Board (CSWB) 3. Convention on the rights of child (CRC) 4. National Council of Education, Research and Training (NCERT) 2, 4, 1, 3 C) 3, 2, 4, 1 2, 1, 3, 4 B) D) 1, 3, 4, 2 A) 13. The correct sequence for curriculum planning is: Tentative curriculum 1. 2. Consideration of curriculum needs 3. Evaluation of tentative curriculum 4. Pilot testing of tentative curriculum A) 1, 2, 3, 4 B) 2, 1, 4, 3 C) 3, 1, 2, 4 D) 4, 3, 2, 1 14. Match List – I with List – II List – I List – II a. Specimen 1. Miniature replica of an object in working condition b. Model 2. Miniature replica of an object c. Diorama 3. Scenic representation of the original 4. Sample which represents the whole d. Mockups a-2, b-3, c-4, d-1 B) a-1, b-2, c-4, d-3 A) a-1, b-2, c-3, d-4 D) a-4, b-2, c-3, d-1 C) 15. Match the communication function in List-I with its most appropriate description in List-II List – I List – II a. Affinity 1. Change behaviour of others b. Information 2. To play and have fun c. Persuasion 3. Obtain facts 4. Seek to establish relationships d. Entertainment a-4, b-3, c-1, d-2 A) B) a-3, b-4, c-2, d-1 a-2, b-1, c-4, d-3 a-1, b-2, c-3, d-4 C) D) 16. The frequency with which a job position falls vacant in an organization is referred to as: Absenteeism Employee turnover A) B) C) Reinforcement Induction D) 17. The fortificant used in iodized salt is: Potassium iodate Sodium iodide B) A) C) Sodium iodate Potassium iodide D) 18. Serum Vitamin D level ----- are indicative of sub-clinical Vitamin D deficiency. < 20 ng/dl< 10 ng/dl< 30 ng/dl< 5 ng/dlA) B) C) D) 19. ----- is not a method of nutritional assessment using Biochemical Method. Haemoglobin estimation A) Urinary iodine B) Serum retinol D) **Blood Pressure** C)

| 20. | In the study of language the terms su associated with: A) Albert Bandura C) Jane Elliot | B) Noai | re and deep stru m Chomsky Skinner | cture ca | n be | | | | |
|-----|---|---|---|-------------|-----------|--|--|--|--|
| 21. | The overall female literacy according A) 54.6% B) 10.8% | - | 011 is: 65.5% | D) | 38.2% | | | | |
| 22. | is not a hand printing technique A) Screen B) Block | | Duplex | D) | Stencil | | | | |
| 23. | The garment finishers used for finish A) Form press B) Tunnel | - | of garments toge Buck Press | ther: D) | Die Press | | | | |
| 24. | Electromyography is a method used for measuring: A) Muscle fatigue B) Electric phenomenon occurring in the muscle C) Electric phenomenon occurring in the bones D) Efficiency of tissues | | | | | | | | |
| 25. | The Act which governs Consumer Disputes Redressal Forum is: A) The Bureau of Indian Standards Act B) The Consumer Protection Act C) The Trade merchandise Mark Act D) Restrictive Trade Practices Act | | | | | | | | |
| 26. | c. TSC 3. Heat | itation ld health and lth ployment B) a-4, | nutrition b-3, c-1, d-2 b-3, c-2, d-1 | | | | | | |
| 27. | Match the types of learner evaluation List – I a. Initial evaluation b. Periodical progress evaluation c. Summative evaluation d. Evaluation of retention learning A) a-1, b-2, c-3, d-4 C) a-3, b-1 c-4, d-2 | n given in List – I with its purpose given in List – II. List – II 1. To know the improvement during learning 2. How much learning has been retained and put to use 3. Level of learner at the time of Joining the programme 4. How much learning has taken place B) a-3, b-4, c-2, d-1 D) a-2, b-3, c-1, d-4 | | | | | | | |

| 28. | Arrange in chronological order the experiments for rural reconstruction carried out in India. 1. F.L. Brayne Gurgaon Experiment 2. Lt. Col. Albert Mayer-Etawah Pilot Project 3. Rabindranath Tagore Sriniketan Project 4. Spencer Hatch Marthandum Project | | | | | | | | | |
|-----|---|--|--|--|--|--|--|--|--|--|
| | 4. Spencer fracti Martiandum Froject A) 1, 3, 4, 2 B) 2, 3, 4, 1 C) 1, 4, 3, 2 D) 4, 2, 1, 3 | | | | | | | | | |
| 29. | The scheme under which bank loans between Rs.10 lakh and Rs.1 crore is provided to set up an enterprise to SC/ST or women borrower: A) PM Jan Dhan Yojana B) MUDRA scheme | | | | | | | | | |
| 30. | C) Start Up India scheme D) Stand Up India scheme The city which emerged as the best city according to the "Ease of Living Index-2020", in the million-plus population category: A) Bengaluru B) Pune C) Chandigarh D) Thiruvananthapuram | | | | | | | | | |
| 31. | Assertion (A): Need assessment is carried out to identify the gap between the present and the desired situation.Reason (R): Objectives of programme planning are based on need assessment. | | | | | | | | | |
| | A) (A) is correct, (R) is wrong B) (A) is wrong, but (R) is correct C) Both (A) and (R) are correct D) Both (A) and (R) are wrong | | | | | | | | | |
| 32. | Operant conditioning is also known as:A)Instrumental conditioningB)Classical conditioningC)Essential conditioningD)None of the above | | | | | | | | | |
| 33. | Informal education is also often termed as:A)Incidental educationB)Non-formal educationC)Lifelong educationD)Continuing education | | | | | | | | | |
| 34. | Vegetable fibers are composed of: A) Ion B) Cellulose C) Protein D) Mineral | | | | | | | | | |
| 35. | Which among the following is not a scale of numerical measurement?A)Interval scaleB)Nominal scaleC)Ordinal scaleD)Ratio scale | | | | | | | | | |
| 36. | Identify the one that is not a toxic constituent in pulses:A)Trypsin inhibitorsB)Alkaline phosphataseC)HeamagglutininsD)Lathyrogens | | | | | | | | | |

37. Match the organizations given in List – I with their role given in List – II. List – I List – II a. AEPC 1. Making standards b. BIS 2. Exports c. UNICEF 3. Child health d. NCERT 4. Education A) a-3, b-4, c-1, d-2 B) a-4, b-3, c-2, d-1 a-2, b-1, c-3, d-4 a-1, b-2, c-3, d-4 C) D) 38. Assertion (A): The system theory's doctrine is that the whole of an entity is more than the sum of its parts. Reason (R): This is based on cooperative synergistic working of members which is called PERT. A) (A) is correct, but (R) is false B) (R) is correct, but (A) is false C) Both (A) and (R) are correct Both (A) and (R) are false D) 39. A color scheme with 2 colors directly opposite each other on the color wheel is: Complementary B) Triad A) Analogous Monochromatic C) D) 40. ----- is a systematic arrangement and display of visual materials under a roof to create awareness and arouse interest in the minds of the learners about an idea. A) Demonstrations B) Black Board C) Posters D) Exhibition 41. ----- Five Year Plan onwards there has been a marked shift in the approach to women's issues from 'Welfare', to 'Development'. A) Fourth B) Fifth C) Sixth D) Seventh 42. Sustainable development consists of constituent parts: 1. Environmental sustainability 2. Economic sustainability 3. Sociopolitical sustainability 4. Cultural sustainability 5. Low economic sustainability A) 2, 3, 4 & 5 only 1, 2, 4 & 5 only B) C) 1, 2, 3 & 4 only D) 1, 3, 4 & 5 only 43. Due to lack of sufficient oxygen, lactic acid oxidation can not take place. The acid accumulates in the body resulting in the person experiencing ------fatigue. **Psychological Fatigue Physiological Fatigue** A) B)

- C) Frustration Fatigue
- D) Boredom Fatigue

| 44. | The process of cutting materials by means of a high velocity jet of high temperature ionized gas (argon) is called: | | | | | | | | |
|-----|---|---|-------------------|--|----|--------------|--|--|--|
| | A) Laser cuttingC) Water jet cutting | B) D) | | na cutting utting | | | | | |
| 45. | LEAF stands for: A) Lasting Ecologically Apparels and Fabrics B) Labelling Ecologically Approved Fabrics C) Latest Ecologically Approved Fashion D) Lean Ecological Apparel and Fashion | | | | | | | | |
| 46. | A bedspread used for ceremonial occasions made with Kantha Embroidery:A)SujaniB)SuberC)SainchiD)Sang | | | | | | | | |
| 47. | When black colour is added to any ofA)ChromaB)Tint | colour | it is calle C) | ed: Shade | D) | Colour value | | | |
| 48. | Match List – I with List – II. List – I a. Cleft palate b. Toxemia c. Cephalocaudal d. Pulse rate of the new born | 2. 12 3. Co | | | | | | | |
| | A) a-3, b-1, c-4, d-2 C) a-4, b-2, c-3, d-1 | B) D) | | -3, c-4, d-2 -3, c-4, d-1 | | | | | |
| 49. | Match the List – I with List – II. List – I a. Howard Gardner b. Havighurst c. Freud S d. Pavlov | List – II 1. Development tasks 2. Electra complex 3. Multiple intelligence theory 4. Stimulus response theory | | | | | | | |
| | A) a-1, b-3 c-4, d-2 C) a-4, b-2, c-3, d-1 | B) D) | | -1, c-2, d-4 -3, c-1, d-4 | | | | | |
| 50. | The function of Ego is based on:A) Pleasure principleC) Reflex action | B) D) | | ty principle ical experience | e | | | | |
| 51. | The appropriate way to stimulate se1. Massage3. Gentle care and touch | nse of 2. 4. | Expos | : se to different ng with the ch | | | | | |
| | A) 1 and 2 only B) 1, 2 and 3 only C) 2, 3 and 4 only D) 1,2,3 & 4 | | | | | | | | |

- 52. In a batch of 21 students 7 have failed. The marks of the successful candidates were – 43, 74, 46, 41, 52, 59, 61, 79, 82, 39, 42, 75, 45 and 81. Find the median marks:
 - 45 C) 41 D) A) B) 43 46
- 53. The causes of increasing social evils are:
 - 1. Lack of creative parenting.
 - 2. The concept of education for job not for life.
 - 3. Unhealthy mass and multimedia communication.
 - 4. No emphasis is given regarding human values, civic responsibilities and learning life skills.
 - A) 1 and 3 only B) 2 and 4 only 1, 2 and 4 only 1,2,3 & 4 C) D)
- 54. Assertion A): Differently abled children should be educated with only differently abled ones.

Reason (R): Only differently abled can understand the problems and possibilities of differently abled

- A) Both (A) and (R) are correct
- B) (A) is correct but (R) is wrong
- (A) is wrong but (R) is correct C)
- Both(A) and (R) are wrong D)

55. The Emulsifier used in mayonnaise is:

- A) Myoglobin B) Cellulose C) Soya protein D) Lecithin
- 56. The route that products take from the original source, through all the intermediaries (production, sales, etc.) to the end user:
 - Channel of distribution A) B) Fibre
 - C) Fabric D) Designing
- 57. Gluten Free Diet (GFD) is given to patients with:
 - Crohn's Disease A)
 - B) Celiac Disease
 - Irritable Bowel Disease (IBD) C)
 - D) Liver Disease
- 58. ------ is used to test relationships between quantitative variables. In other words, it's a measure of how things are related.
 - SEM Analysis B) A) Regression C)
 - Correlation D) t- test
- Problem solving is one type of cognitive activity in which we all engage. Which of the 59. following cognitive tendencies is seen to be an obstacle to problem solving?
 - availability heuristic A) B) insight
 - confirmation bias C) prototype confusion D)

| 60. | Psych A) | osocial theo Kolberg | • • | ı by: Hurlock | C) | Piaget | D) | Erickson | |
|-----|--|------------------------------|------------------------------|---|------------------|------------------------------------|----------------|------------------------|--|
| 61. | Assertion A): Dominance of the unpleasant emotions during childhood distorts their outlook on life and relationship with others.Reason (R): As they do not try to establish warm and friendly contacts with others because of their disagreeable behaviour. | | | | | | | | |
| | A) Both (A) and (R) are correct B) Both (A) and (R) are wrong C) (A) is correct but (R) is wrong D) (A) is wrong but (R) is correct | | | | | | | | |
| 62. | Write 1. Mc | | sequence of Gifted | of mentally cha 3. TMR | llenged 4. EM | | | heir IQ level: | |
| | A) | 5, 2, 3, 4, | 1 B) | 2, 4, 5, 3, 1 | C) | 1, 3, 4, 2, 5 | D) | 4, 1, 3, 5, 2 | |
| 63. | 1. Par | - | 2. As | f the developm sociative play -operative play | 3. Sol | | dren. | | |
| | A) | 5, 1, 4, 2, | 3 B) | 3, 4, 1, 2, 5 | C) | 2, 3, 5, 1, 4 | D) | 3, 1, 2, 4, 5 | |
| 64. | The p A) | period of huncher $2-4$ week | • | to is: 1 – 8 weeks | C) | 2 – 8 weeks | D) | 2 – 6 weeks | |
| 65. | | • | ~ | t of educable n 50 – 75 | • | challenged chi 25 – 50 | ld is: D) | 75 – 100 | |
| 66. | Immunization is necessary for children: To develop defense mechanism in the body. To increase nutritional status. To reduce discomfort. To reduce incidence of viral and infectious diseases. | | | | | | | | |
| | A) C) | | nly are corr nly are corr | , | | 4 only are corr 4 only are corr | | | |
| 67. | Contingency Approach is a method of Management: A) Where the departments are divided into subsystems. B) Where the inventory or stock governs the activities. C) Entails using different approaches to problems. D) Where decision is made at the top level. | | | | | | | | |
| 68. | Recon A) | mmended L Endowme | | or fulfilling tin Term | ne to tim C) | e requirements Straight life | s of fam D) | nily is: Money back | |

| 69. | Recurring deposits are saving scher A) Insured B) Prem | | Beneficiary | D) | Face value | | | | | |
|-----|---|---|--|----|---------------|--|--|--|--|--|
| 70. | In the marketplace, consumers are exploited when: A) Shopkeepers' weighs less than what they should B) Traders add charges that were not mentioned before C) Adulterated/defective goods are sold D) All of the above | | | | | | | | | |
| 71. | One of the motifs used in Bandhani is: A) Burfi B) Ladoo-Jalebi C) Vajra D) Gopuram | | | | | | | | | |
| 72. | Salt is added in dyeing for A) Absorption B) Exha | ustion C) | Solubility | D) | All the above | | | | | |
| 73. | 'GOTS' stands for: A) Global Ozone Textile Services B) Global Organic Textile Standards C) Global Organic Textile Specifications D) Global Organic Terms and Standards | | | | | | | | | |
| 74. | One of the types of utility is:A)System utilityB)Resource utilityC)Diminishing utilityD)Material utility | | | | | | | | | |
| 75. | Sheet steel prevent rusting is covered withA)TinB)EnamelC)Both A & BD)Neither A nor B | | | | | | | | | |
| 76. | The ideal size for flash card is: A) 22×28 inches C) 10×12 inches | / | \times 10 inches 2 \times 12 inches | | | | | | | |
| 77. | The women centre created at the village level under National Mission for Empowerment of women is: A) Krishi Vigyan Kendra (KVK) B) Poorna Shakti Kendra (PSK) C) Rashtriya Mahila Kendra (RMK) D) Mahila Vigyan Kendra (MVK) | | | | | | | | | |
| 78. | Match List – I with List – II List – I a. D.P.T. b. Jealousy c. Maria Montessori d. Havighurst A) a-2, b-3, c-1, d-4 C) a-4, b-3, c-2, d-1 | Whoop Negative Develop B) a- | ial training ing cough ve emotion pmental tasks 1, b-2, c-3, d-4 3, b-2, c-4, d-1 | | | | | | | |

| 79. | Match List – I with List – II List – I a. Howard Gardener b. Cephalocaudal c. Dr. Virginia d. Head start | | | 1. Ap 2. 196 3. Hea | List – II 1. Apgar scale 2. 1965 3. Head to toe 4. Multiple intelligence | | | | |
|---|---|-------------------------------|---|---------------------------|--|--------------------|--|---------------|------------------------------|
| | A) C) | , | 1, c-2, d-4 3, c-1, d-2 | | B) D) | | -4, c-3, d-1 -4, c-3, d-2 | | |
| 80. | Assertion A): General fatigue results from the stress of performing tedious and boring activities and this lacks personal satisfaction.Reason (R): Strenuous and disliked activities when performed by workers, this n lead to fatigue and stress and hence the worker is not satisfied. | | | | | | | | orkers, this may |
| A) (A) is false, but (R) is true B) (A) is true, but (R) is only partly true C) (A) is true, but (R) is false D) Both (A) and (R) are true | | | | | | | | | |
| 81. | | te the r gement: Divide | | Ũ | one system cchanger | from a | nother, in the Boundary | systems D) | s approaches to Interface |
| 82. | Bendin A) C) | Pedal | carrying re and Menta al and Ped | เป | ly belong to B) D) | Torsa | a kind of effort l and Manual and Torsal | ? | |
| 83. | | , | • | | ged people o bear and | | o right for mar ildren. | riage. | |
| | A) B) C) D) | Both ((A) is | A) and (R A) and (R correct bu wrong but |) are wro t (R) is v | ong vrong | | | | |
| 84. | Assert Reason | / | | 1 | | | ble for all chil leprives stimu | U | ht from birth. |
| | A) B) C) D) | Both ((A) is | A) and (R A) and (R correct bu wrong but |) are wro t (R) is v | ong vrong | | | | |
| 85. | The Fo A) | | very syste tralized sy | | for Hospita B) | l inpatio Buffe | | | |

C) Scramble method D) Centralised system

| 86. | i A) | s not a design 1 Heald | epeat. B) | Half d | rop | C) | Mirror | D) | Satin |
|-----|--|--|-----------------------|-------------------|--------------------|------------------|---|----------------|----------------|
| 87. | is A) | s not a simple y Cable | arn. B) | Single | e | C) | Textured | D) | Ply |
| 88. | Intrins A) C) | sic value is also Personal value Value Orienta | e | | B) D) | | nal value n value | | |
| 89. | 1. Var | n of the followin iable cost ed cost | 2. Trial | l balanc | | | nanagement? 3. Performanc 6. SWOT | ce Appra | aisal |
| | A) C) | 1 and 6 only 1, 2 and 6 only | y | | B) D) | 3 and 2, 5 ar | 6 only 1d 6 only | | |
| 90. | | fective compor itudes | ents of 2. Skil | | s are: | 3. Fee | elings | 4. Inte | erests |
| | A) C) | 1, 2 and 3 only 2, 3 and 4 only | | | B) D) | | nd 4 only nd 4 only | | |
| 91. | | tion A): Ergono n (R): The fo | omics is cus of th | | | | | | |
| | A) (A) is correct but (R) is wrong B) (A) is wrong and (R) is correct C) Both (A) and (R) are correct D) Both (A) and (R) are wrong | | | | | | | | |
| 92. | Sustainable fashion doesn't include: A) Environment friendly material. B) Methods Socially responsible C) Fast changing fashion. D) Products that could last multiple seasons. | | | | | | | | |
| 93. | The st A) | rongest fabric f Plain | ibre: B) | Satin | | C) | Sateen | D) | Twill |
| 94. | The bo A) | ond in bonded r Staples | ion-wov B) | en fabr Pressu | | et by ad C) | hesives or: Heat | D) | Thread |
| 95. | Isoele A) | ectric point at w 4.2 pH | hich ma B) | ximum 4.6 pH | • | lation of C) | f milk protein ta 5.4 pH | akes pla D) | ісе: 6.6 рН |
| 96. | Workı A) C) | nan's compens On retirement On attaining i | - | - | a work B) D) | As app | preciation of wo | ork don | e |

| 97. | Sequence the general objectives of Ergonomics according to their order of importance:1. Efficiency2. Comfort3. Health and Safety4. Productivity | | | | | | | |
|------|---|------------------------------|-------------------------|-------------------------------------|--|--------|---------------|--|
| | A) 1, 2, 3, 4 | 4 B) | 2, 3, 1, 4 | C) | 2, 4, 3, 1 | D) | 4, 3, 2, 1 | |
| 98. | According to Mundel, each higher level brings about changes in motion in the level below it. Arrange the changes in the proper sequence: 1. Body portions and motions 2. Working arrangements and equipment. 3. Finished product 4. Raw materials 5. Production sequence | | | | | | | |
| | A) 1, 2, 3, 4 | 4, 5 B) | 1, 3, 5, 2, 4 | C) | 1, 2, 5, 3, 4 | D) | 5, 3, 2, 1, 4 | |
| 99. | Given are four which they wer 1. Prevention of 3. Essential Con | e enacted: f Food Adul | teration Act | 2. Sta | erism in India. Identify the correct order in2. Standards of Weight and Measures Act4. Consumer Protection Act | | | |
| | A) 1, 3, 2, 4 | 4 B) | 1, 2, 3, 4 | C) | 3, 2, 1, 4 | D) | 2, 4, 3, 1 | |
| 100. | Which of the for A) Menthi | llowing doe B) | s not represent Aari | Kasuti C) | Embroidery? Gavanti | D) | Murgi | |
| 101. | The homogenization of milk is done: A) To destroy pathogen B) To disperse fat molecules C) To enhance nutritive quality D) To help making cheese | | | | | | | |
| 102. | Organise the fo 1. Situation And 3. Identifying o | alysis | 2. Ev | ntial orde valuation xecuting | 1 | e Mana | agement: | |
| | A) 3, 1, 4, 2 | 2 B) | 1, 3, 4, 2 | C) | 1, 4, 2, 3 | D) | 2, 4, 3, 1 | |
| 103. | Arrange sequen 1. Developing a 3. Selecting the | chievement | reward relatio | nship | 2. Measuring | | | |
| | A) 4, 1, 2, 3 | B B) | 1, 2, 3, 4 | C) | 2, 3, 4, 1 | D) | 3, 2, 1, 4 | |
| 104. | Zero budget is used in institutions where: A) The past three years financial report from the basis B) Trend of sales is the indicator C) Operations have to be evaluated afresh D) 10% escalation charges are added to previous year's expenditure | | | | | | | |
| 105. | B)ShapingC)Exchang | ge of service of goods ar | s | | | | | |

| 106. | Assertion A): Denim fabric is generally made of open end rotor yarns in both warp and weft. Reason (R): This method is less labour intensive and faster than conventional spinning methods however it is limited to coarser yarns. | | | | | | | |
|------|--|---|---------------------|---|------------|----------------|--|--|
| | B) (A) isC) Both (A) | correct but (R) is wron wrong but (R) is correct (A) and (R) are correct (A) and (R) are wrong | ect t | | | | | |
| 107. | Assertion A): It is possible to dye textiles containing fibres having different dye affinity, with one solid colour using a single dye bath.Reason (R): Dyes having affinity for different fibre types can be used to produce one solid colour. | | | | | | | |
| | B) (A) isC) Both | correct but (R) is wron wrong and (R) is correct (A) and (R) are correct (A) and (R) are wrong | ect t | | | | | |
| 108. | Degree of point A $50 - 7$ | lymerization for polyes 70 B) $90-1$ | | ges between: C) 115 – 140 | D) | 140 – 165 | | |
| 109. | operator? A) Carou | e following can finis usel jeans finisher el finisher | sh hund B) D) | reds of garments a Steam dolly Suction counter ta | | ne by a single | | |
| 110. | Which among 1. Zipper stre 3. Needle det | 6 | 2. Sna | atory for exports of ap strength am strength | children's | clothing? | | |
| | | nd 4 only nd 4 only | B) D) | 1, 2 and 3 only 1, 2 and 4 only | | | | |
| 111. | Which of th machines? 1. Spools | ne following thread 2. Cops 3. Vio | | es are <u>not</u> suitable 4. Cones | e for use | on industrial | | |
| | A) 1 and | 4 only B) 3 and | 4 only | C) 1 and 2 on | ly D) | 2 and 3 only | | |
| 112. | Japanese trad 1. Kimono | litional costumes inclue 2. Yukata | de: | 3. Tatami | 4. Zai | nshi | | |
| | · · · · · · · · · · · · · · · · · · · | nd 4 only nd 4 only | B) D) | 1, 2 and 4 only 1, 2 and 3 only. | | | | |
| 113. | - | rimary reason for blan is the food | ching fo B) | ood? Prevents pest infe | station | | | |

C) Inactivates enzymes in food D)Prevents food from drying

114. Assertion A): Post mature babies are generally long and thin as they receive insufficient blood supply towards the end of gestation. The aged placenta is less efficient to supply oxygen. Reason (R): Both (A) and (R) are correct A) (A) is correct but (R) is wrong B) C) (A) is wrong but (R) is correct D) Both (A) and (R) are wrong 115. Write the correct sequence of early language development stages: 2. Babbling 3. Crying 4. Gestures 5. Utterance 1. Cooing 1, 3, 2, 4, 5 B) 3, 4, 1, 2, 5 C) 1, 2, 3, 4, 5 D) 3, 1, 2, 4, 5 A) 116. Arrange Abraham Maslow's Hierarchy of needs in correct sequence: 1. Security needs 2. Self-esteem 3. Physiological needs 4. Self-actualization A) 3, 4, 1, 2 3, 1, 2, 4 B) C) 1, 3, 4, 2 D) 2, 1, 3, 4 117. Epidiascope is also known as: Overhead projector B) Opaque projector A) C) Indirect projector Slide projector D) 118. Assertion A): Helping the needy, homeless, abused and street children should be made compulsory to all the government employees and business holders for the nation's progress. It is very difficult to change the attitude of the people. Reason (R): A) Both (A) and (R) are correct Both (A) and (R) are wrong B) C) (A) is wrong but (R) is correct D) (A) is correct but (R) is wrong 119. Which of the following provides a greater understanding of a concept or crystallizes a business problem, rather than providing quantification or precise measurement? Exploratory research B) Casual research A) C) Descriptive research D) Experimental research 120. Dominant emotions are always: 1. Pleasant 2. Unpleasant 3. Strong 4. Rare A) 1 and 2 only 1, 2 and 3 only B) C) 2 and 4 only D) 1,2,3 & 4