StudySite.org

108/2014

| 1. | The | largest gland in t | the hu | man body is: | | | | |
|----|------|--------------------|--------|---------------------|---------|----------------|-------|---------------|
| | (A) | Parotid gland | (B) | Liver | (C) | Pancreas | (D) | Thyroid gland |
| 2. | Whi | ch organ has care | diac n | nuscle in its wall | ? | | | |
| | (A) | Stomach | (B) | Uterus | (C) | Urinary bladde | r (D) | Heart |
| 3. | The | membrane that c | overs | the brain is called | d : | | | |
| | (A) | Meninges | (B) | Pleura | (C) | Pericardium | (D) | Peritoneum |
| 4. | Sper | matogenesis occu | ırs in | | | | | |
| | (A) | Testis | (B) | Vas deferens | (C) | Prostate gland | (D) | Kidney |
| 5. | Grov | wth hormone is s | ecrete | d by : | | | | |
| | (A) | Parathyroid gla | nd | (B) | Pitui | itary gland | | |
| | (C) | Pineal gland | | (D) | Pano | creas | | |
| 6. | How | many pairs of n | erves | arise from the sn | inal co | and 2 | | |
| | (A) | | (B) | 30 | (C) | | (D) | 33 |
| | | | | | | | ` ' | |
| 7. | The | following are the | parts | of the alimentary | y cana | l except : | | |
| | (A) | Pharynx | (B) | Trachea | (C) | Oesophagus | (D) | Duodenum |
| 8. | Neu | ron is the structu | ral un | it of : | | | | |
| | (A) | Kidney | | (B) | Bone | | | |
| | (C) | Connective tissa | ue | (D) | Nerv | ous tissue | | |
| 9. | Fron | n kidney, urine is | carrie | ed to urinary blad | der by | y: | | |
| | (A) | Urethra | (B) | Fallopian tube | (C) | Ureter | (D) | Vas deferens |
| A | | | | 3 | | | | {P.T.O.} |
| | | | | | | | | |

| 10. | Whi | Which is the smallest bone in the body? | | | | | | | | |
|------|---|---|---------|----------------------|---------|---------|----------------------|-----------|----------------------|--|
| | (A) | Mandible | (B) | Incus | | (C) | Stapes | (D) | Malleus | |
| | | | | | | | | | | |
| 11. | Prot | ein digestion in t | he sto | mach is init | iated l | by: | | | | |
| | (A) | Aminopeptidas | es | | (B) | Tryp | osin | | | |
| | (C) | Carboxypeptid | ases | | (D) | Peps | sins | | | |
| 12. | Defi | ciency of thyroid | horm | ones at birtl | h resu | lts in | | | | |
| | (A) | Cryptorchidism | (B) | Cretinism | | (C) | Myxedema | (D) | Grave's disease | |
| | | | | | | | | | | |
| 13. | Puls | e pressure is the | | | | | | | | |
| | (A) | Maximum press | sure re | eached in th | e vas | cular s | system during v | entricu | lar systole | |
| | (B) | Average of syst | olic ar | nd diastolic | blood | press | ures | | | |
| | (C) | Lowest pressure | e reacl | ned in the v | ascula | ar syst | tem during vent | ricular | diastole | |
| | (D) Difference between systolic and diastolic blood pressures | | | | | | | | | |
| | | | | | | | | | | |
| 14. | Glon | nerular filtration | rate - | normal valu | ie is : | | | | | |
| | (A) | 180 <i>l</i> /day | (B) | 120 l/day | | (C) | 240 l/day | (D) | 300 1/day | |
| | | | | | | | | | | |
| 15. | Xero | phthalmia in ma | n is di | | | | th | | | |
| | (A) | Vitamin D | (B) | Vitamin K | | (C) | Vitamin E | (D) | Vitamin A | |
| | | | | | | | | | | |
| 16. | | 28 days menstrua | | | | | | 100 | | |
| | (A) | 5 th day | (B) | 14 th day | | (C) | 20 th day | (D) | 26 th day | |
| 17. | Maci | of the carbondic | wida I | vananast in | bland | | no in the forms of | | | |
| 17. | | of the carbondic | | ransport in | | | | | | |
| | (A) | Dissolved soluti | OH | | (B) | | rated form | Uldisizza | | |
| | (C) | Bicarbonates | | | (D) | Carb | amino compou | nds | | |
| 108/ | 2014 | | | | 4 | | | | A | |

StudySite.org

| 18. | The | receptor organ fo | or hea | ring is: | | | | | |
|-----|-------|----------------------|--------|----------------|-------|--------|--------------------|--------|-------------------|
| | (A) | Golgi tendon o | rgan | | (B) | Spin | ral ganglion | | |
| | (C) | Organ of corti | | | (D) | Tas | te bud | | |
| | | | | | | | | | |
| 19. | The | part of the brain | conce | erned with te | mpei | rature | regulation in ma | n is : | |
| | (A) | Hypothalamus | (B) | Cerebellum | 1 | (C) | Basal Ganglia | (D) | Limbic system |
| | | | | | | | | | |
| 20. | Cell | ular immunity is | a fund | ction of : | | | | | |
| | (A) | Lymphocytes | (B) | Monocytes | | (C) | Neutrophils | (D) | Basophils |
| | | | | | | | | | |
| 21. | Whi | | g con | dition is caus | sed b | y the | deficiency of Vita | min E | 3 ? |
| | (A) | Osteomalacia | (B) | Rickets | | (C) | Night blindness | (D) | Beriberi |
| | | | | | | | | | |
| 22. | | essive scaling of sc | | | | | | | |
| | (A) | Dermatitis | (B) | Dandruff | | (C) | Pediculosis | (D) | Eczema |
| 22 | 779. | | 4 | | | | | | |
| 23. | | | | | soft | | lubricated and pr | events | s skin drying is: |
| | (A) | Sweat | (B) | Epidermis | | (C) | Sebum | (D) | Dermis |
| 24 | TATE | | ., | | | | | | |
| 24. | | t is caused due to | the c | | 800 | | | | |
| | 0.0 | Cretinism | | | | | ing Syndrome | | |
| | (C) | Thyroid crisis | | (| D) | Нур | erthyroidism | | |
| 25. | Wha | t is the number of | | | | | | | |
| 23. | | t is the number of | | | | (m) | | | |
| | (A) | 1200 crores | (B) | 1400 crores | | (C) | 1600 crores | (D) | 1300 crores |
| 26. | Defic | iency of which el | aman | t caucae Parn | icion | o A = | annia 2 | | |
| | | Zinc Zinc | | | | | | (Fa) | |
| | (12) | Zinc | (B) | Sodium | | (C) | Iron | (D) | Cobalt |
| A | | | | | 5 | | | | 108/2014 |
| | | | | | | | | | {P.T.O.} |

| 108 | /2014 | | | 6 | | | | 1 |
|-----|------------|--|---------|---|-------------|--|---------|----------------------|
| 34. | One (A) | teaspoon is equa | il to: | 15 m <i>l</i> | (C) | 5 ml | (D) | 10 ml |
| | (A) | 2.2 million | (B) | 3.3 million | (C) | 4.2 million | (D) | 8.3 million |
| 33. | Acco | ording to WHO s | tatisti | cs for 2011, estim | nated i | ncidence of Tub | erculos | is in India is : |
| | (C) | Hospice care | | (D) | Firs | t aid | | |
| | (A) | Ambulance car | e | (B) | Pall | iative care | | |
| 32. | Prov | rision of initial ca ical treatment car | are fo | r an illness or in ccessed is called | njury, : | performed by a | non-e | xpert until definite |
| | (D) | Indian Child De | evelop | oment Society | | | | |
| | (C) | Indian Council | for D | isabled School Cl | hildre | n | | |
| | (B) | International Cl | nild D | evelopment Soci | ety | | | |
| | (A) | Integrated Child | d Dev | elopment Schem | e | | | |
| 31. | Wha | t is ICDS ? | | | | | | |
| | (A) | Surveillance | (B) | Prophylaxis | (C) | The state of the s | (D) | rancipation |
| 30. | | h of the followin | | | | | O | Participation |
| | | | | | | | | |
| | | | | | | | | Adoor Prakash |
| 29. | Who | is the present mi | nister | of the Departme | ent of | Social Justice in | Govt. c | of Kerala ? |
| | (A) | Under weight | (B) | Normal weight | (C) | Obese | (D) | Over weight |
| 28. | If the | Body Mass Inde | x of a | n adult is 15-16 k | kg/m² | , he belongs to the | ne cate | gory: |
| | (A) | Skin | (B) | blood vessel | (0) | Lungo | (-) | |
| 27. | | is the respirator | | Blood vessel | | Lungs | (D) | Mouth |
| 27 | YA71 | to the manipular | T OPE | on of earthworm | ? | | | |

| 35. | Whi | Which of the following is the ideal method in disposal of human excreta? | | | | | | | | | |
|-----|--------|--|---------|------------------|---------|-----------------|------------|--------------|--|--|--|
| | (A) | Bore hole latri | ne | (B) | Sep | tic tank | | | | | |
| | (C) | Pail type latrin | e | (D |) Tre | nch latrine | | | | | |
| 36. | The | department of S | ocial V | Velfare was esta | blished | l under Govt. | of India i | n the year : | | | |
| | | 1965 | (B) | 1963 | (C) | | (D) | 1962 | | | |
| 37. | Whie | ch of the followi | ng con | dition is caused | by poo | or oral hygiene | 2 | | | | |
| | | Sore throat | (B) | Dental caries | | | | Cleft palate | | | |
| 38. | Whie | ch of the followi | ng dru | g is an example | of ant | ipyretic ? | | | | | |
| | (A) | Penicillin | (B) | Voveran | (C) | Salbutamol | (D) | Paracetamol | | | |
| 39. | In 15 | 500 BC Rigveda | alled | the disease Tube | mulae | le ac | | | | | |
| | | Yaksma | (B) | Balasa Salasa | (C) | Scrofula | (D) | Kaphalsa | | | |
| 40 | TATILO | lates to set the | | KJI. | | | | | | | |
| 40. | | introduced the | | | | | 2 | | | | |
| | (A) | Calmette Gueri | n (B) | Louis Pasteur | (C) | Joseph Lister | (D) | Robert Koch | | | |
| 41. | Most | common organi | ism ca | using Pneumoni | a is: | | | | | | |
| | (A) | Legionella Pner | ımonia | (B) | Myc | oplasma Pneu | monia | | | | |
| | (C) | Staphylococcus | Aurei | ıs (D) | Pnet | amococci | | | | | |
| 42. | Worl | d Health day is | observ | ed on : | | | | | | | |
| | (A) | December 1 | (B) | April 7 | (C) | May 31 | (D) | June 5 | | | |
| 43. | The a | verage weight o | f adul | Human lungs i | s abou | t: | | | | | |
| | (A) | 1200 g | (B) | 2000 g | (C) | 2750 g | (D) | 400 g | | | |
| A | | | | 7 | | | | 108/2014 | | | |

{P.T.O.}

| 44. | Hem | optysis (Coughi | ng out | blood) is comm | non | ly see | en in : | | |
|-----|---------|--------------------|---------|-----------------|------|-----------|------------------|----------|--------------------|
| | | Pneumonia | (B) | Tuberculosis | | | Bronchitis | (D) | Gastric ulcer |
| 45. | The is: | anti TB drug w | hich ca | auses orange d | isco | lour | ation of urine a | nd oth | er body secretions |
| | (A) | Isoniazid | (B) | Pyrazinamide | 2 | (C) | Ethambutol | (D) | Rifampicin |
| 46. | The | first Indian state | to bar | n smoking in pu | ıbli | c spa | ces is : | | |
| | (A) | Maharashtra | (B) | Delhi | | (C) | Kerala | (D) | West Bengal |
| 47. | The | average volume | of air | inspired or exp | pire | d du | ring a normal r | espirati | ion (Tidal Volume) |
| | is: | | | | | Section . | Ox | i mana k | |
| | (A) | 750 ml | (B) | 500 ml | | | 300 ml | (D) | 150 ml |
| 40 | A 11 . | are true about in | halad | therapy except | | | | | |
| 48. | | | | | | | | | |
| | (A) | Lesser amount | | ugs are used | | | | | |
| | (B) | Side effects are | | | | | | | |
| | (C) | | | ained about its | COL | rect | isage | | |
| | (D) | Used only in s | evere c | conditions | | | | | |
| | | | | | | | 6/4 | ot | |
| 49. | | y was discovere | d by: | | | | | | |
| | (A) | Mary Curie | | (E | | | ry Becquerel | | |
| | (C) | Wilhelm Roen | tgen | (1 |)) | Ruti | nerford | | |
| 50. | Obs | tructive sleep ap | noea i | s characterised | by | : | | | |
| | (A) | Snoring | | (I | 3) | Seiz | ures | | |
| | (C) | Asthmatic syn | nptom | s (I |) | Slee | plessness | | |
| 51. | The | vaccination use | d to pr | event Tubercul | osis | is: | | | |
| | (A) | | (B) | BCG | | (C) | MMR | (D) | TT |
| | /2014 | | | | 8 | | | | A |

StudySite.org

| 52. | The 1 | most common forr | n of Ex | ulosis is : | | | | | | | |
|-----|-------|---------------------------------|---------|------------------|---------|------------------|-----|---------------|--|--|--|
| | (A) | Lymph node Tub | erculo | osis (B) | Tuber | rculous Meningit | is | | | | |
| | (C) | Renal Tuberculos | sis | (D) | Skele | tal Tuberculosis | | | | | |
| | | | | | | | | | | | |
| 53. | The I | term 'DOT Plus' is | referr | ed for: | | | | | | | |
| | (A) | Treatment of TB | patien | t in hospitals | | | | | | | |
| | (B) | Treatment of TB | patien | ts with DOTS a | nd sur | oplementary food | 1 | | | | |
| | (C) | Treatment of TB | patien | ts with DOTS a | nd sur | gery | | | | | |
| | (D) | Treatment of mu | lti dru | g resistant TB | | | | | | | |
| | | | | | | | | | | | |
| 54. | The | drug used for H11 | N1 Infl | uenza infection | is: | | | | | | |
| | (A) | Sulfonamides | (B) | Amoxycillin | (C) | Oseltamivir | (D) | Ciprofloxacin | | | |
| | | | | | | | | | | | |
| 55. | The | term XDR TB rela | ted to | المما | | | | | | | |
| | (A) | Extreme form of drug resistance | | | | | | | | | |
| | (B) | X-linked drug re | sistanc | e. | | | | | | | |
| | (C) | Adverse drug re | actions | s to TB chemo t | herapy | | | | | | |
| | (D) | Resistance to IN | H and | Rifampicin | | | | | | | |
| | | | | | | | | | | | |
| 56. | Whi | ch test is used to | visuali | ze and examine | the air | rways? | | | | | |
| | (A) | CT Thorax | (B) | Bronchoscopy | (C) | Spirometry | (D) | Thoracoscopy | | | |
| | | | | | | | | | | | |
| 57. | The | risk of developing | g TB is | highest in patie | nts wi | th: | | | | | |
| | (A) | Diabetes | (B) | Asthma | (C) | HIV infection | (D) | Hypertension | | | |
| | | | | | | | | | | | |
| 58. | Stre | ptomycin was dise | covere | d by: | | | | | | | |
| | (A) | S. A. Walksman | (B) | Robert Koch | (C) | Ronald Rose | (D) | Ehrlich | | | |
| | | | | 9 | | | | 108/2014 | | | |
| A | | | | 9 | | | | {P.T.O.} | | | |

| 59. | Most important tool for detection of pulmonary tuberculosis is : | |
|-----|---|--|
| | (A) Quantiferon Gold (B) Tuberculin test | |
| | (C) Chest X ray (D) Sputum AFB examination | |
| 60. | The minimum duration of treatment in a case of Tuberculosis is : | |
| | (A) 4 months (B) 9 months (C) 6 months (D) 12 months | |
| 61. | The genotype 44A + XXY is indicated by which of the following genetic disorder? | |
| | (A) Down syndrome (B) Sickle cell anaemia | |
| | (C) Kline felter's syndrome (D) Turner's syndrome | |
| | | |
| 62. | Ovulation (Release of ovum) is induced by | |
| | (A) LH (B) FSH (C) Oestrogen (D) Progesterone | |
| 63. | An insitu method (onsite) of biodiversity conservation is | |
| | (A) Zoological park (B) National park | |
| | (C) Botanical garden (D) Cryo preservation | |
| | | |
| 64. | Tuberculosis (TB) is caused due to the infection of | |
| | (A) Protozoa (B) Virus (C) Fungus (D) Bacteria | |
| 65. | If a double stranded DNA has 30% of Gusnine, the percentage of Adenine in this DNA is | |
| | (A) 20% (B) 30% (C) 15% (D) 60% | |
| 66. | Which among the following animal group was the most species rich taxonomic group ? | |
| | (A) Mammals (B) Amphibians (C) Molluscs (D) Insects | |
| | | |

| . The most important enzyme essential for DNA replication is | | | | | | | |
|--|--|--|--|---|--|--|---|
| (A) | RNA polymerase | e | (B) | DNA | polymerase | | |
| (C) | Isomerase | | (D) | Tran | scriptase | | |
| | | | | | | | |
| Of th | ne following bioch | nemica | al molecule, which | h one | acts as an immu | nosup | pressant? |
| (A) | Statin | (B) | Cyclosporin A | (C) | Penicillin | (D) | Streptokinase |
| | | | | | | | |
| | | g gene | etic information fr | om or | ne strand of the D | NA in | nto RNA is termed |
| | | (B) | Translation | (C) | Recombination | (D) | Transcription |
| 6-1 | | * / | | | | ~ | 9 |
| Whi | ch hormone is po | pularl | y called pregnanc | cy ho | rmone ? | | |
| | | (B) | FSH | | | (D) | Oxytocin |
| | | | | | | | |
| 71. Which one among the following is a false fruit? | | | | | | | |
| (A) | Mango | (B) | Apple O | (C) | Guava | (D) | Coconut |
| | | | | | | | |
| The | ozone layer is pre | sent i | n: | | | | |
| (A) | Stratosphere | (B) | Thermosphere | (C) | Troposphere | (D) | Mesosphere |
| | | | | | | | |
| | | | | | | (T) | D 1 |
| (A) | Herbivore | (B) | Carnivore | (C) | Decomposer | (D) | Producer |
| 771 | | 1 1 | | . 10 | | | |
| | 100 | | | (C) | Cytokinin | (D) | Gibberellins |
| (A) | Ethylene | (0) | Auxili | (-) | Суюкиш | (0) | Ciberenia |
| RO | value for fat is: | | | | | | |
| | | (B) | One | (C) | Less than one | (D) | None of these |
| (2.2) | | | | A COLUMN | | | |
| | | | 11 | | | | 108/2014 [P.T.O.] |
| | (A) (C) Of the (A) The (A) Whice (A) The (A) The (A) The (A) | (A) RNA polymerase (C) Isomerase Of the following bioch (A) Statin The process of copying as (A) Replication Which hormone is polymerase. (A) Oestrogen Which one among the (A) Mango The ozone layer is prescaled to the process of copying as (A) Ethylene RQ value for fat is: | (A) RNA polymerase (C) Isomerase Of the following biochemics (A) Statin (B) The process of copying general (B) Which hormone is popularly (A) Oestrogen (B) Which one among the follow (A) Mango (B) The ozone layer is present in (A) Stratosphere (B) The first trophic level in a fermal (A) Herbivore (B) Ripening of fruit is caused in (A) Ethylene (B) RQ value for fat is: | (A) RNA polymerase (B) (C) Isomerase (D) Of the following biochemical molecule, which (A) Statin (B) Cyclosporin A The process of copying genetic information from the second (B) Translation Which hormone is popularly called pregnant (A) Oestrogen (B) FSH Which one among the following is a false from (A) Mango (B) Apple The ozone layer is present in: (A) Stratosphere (B) Thermosphere The first trophic level in a food chain is: (A) Herbivore (B) Carnivore Ripening of fruit is caused by: (A) Ethylene (B) Auxin RQ value for fat is: (A) More than one (B) One | (A) RNA polymerase (B) DNA (C) Isomerase (D) Tran Of the following biochemical molecule, which one (A) Statin (B) Cyclosporin A (C) The process of copying genetic information from or as (A) Replication (B) Translation (C) Which hormone is popularly called pregnancy hor (A) Oestrogen (B) FSH (C) Which one among the following is a false fruit? (A) Mango (B) Apple (C) The ozone layer is present in: (A) Stratosphere (B) Thermosphere (C) The first trophic level in a food chain is: (A) Herbivore (B) Carnivore (C) Ripening of fruit is caused by: (A) Ethylene (B) Auxin (C) | (A) RNA polymerase (C) Isomerase (D) Transcriptase Of the following biochemical molecule, which one acts as an immuration (A) Statin (B) Cyclosporin A (C) Penicillin The process of copying genetic information from one strand of the Das (A) Replication (B) Translation (C) Recombination Which hormone is popularly called pregnancy hormone? (A) Oestrogen (B) FSH (C) Progesterone Which one among the following is a false fruit? (A) Mango (B) Apple (C) Guava The ozone layer is present in: (A) Stratosphere (B) Thermosphere (C) Troposphere The first trophic level in a food chain is: (A) Herbivore (B) Carnivore (C) Decomposer Ripening of fruit is caused by: (A) Ethylene (B) Auxin (C) Cytokinin RQ value for fat is: (A) More than one (B) One (C) Less than one | (A) RNA polymerase (C) Isomerase (D) Transcriptase Of the following biochemical molecule, which one acts as an immunosup (A) Statin (B) Cyclosporin A (C) Penicillin (D) The process of copying genetic information from one strand of the DNA in as (A) Replication (B) Translation (C) Recombination (D) Which hormone is popularly called pregnancy hormone? (A) Oestrogen (B) FSH (C) Progesterone (D) Which one among the following is a false fruit? (A) Mango (B) Apple (C) Guava (D) The ozone layer is present in: (A) Stratosphere (B) Thermosphere (C) Troposphere (D) The first trophic level in a food chain is: (A) Herbivore (B) Carnivore (C) Decomposer (D) Ripening of fruit is caused by: (A) Ethylene (B) Auxin (C) Cytokinin (D) RQ value for fat is: (A) More than one (B) One (C) Less than one (D) |

| 76. | Chl | orophyll contains | s : | | | | | |
|------|-----------------|--------------------------------------|----------|-------------------|---------|-------------------|--------|------------------|
| | (A) | Magnesium | (B) | Calcium | (C) | Iron | (D) | Zinc |
| 77. | The | enzyme used to | join D | NA fragments is | | | | |
| | (A) | Endonuclease | (B) | Polymerase | (C) | Ligase | (D) | Carboxylase |
| 78. | Win | d pollination is t | ermed | as: | | | | |
| | (A) | Zoophily | (B) | Entomophily | (C) | Ornithophily | (D) | Anemophily |
| 79. | Lich | en is an example | for: | | | | | |
| | (A) | Parasitism | (B) | Commensalism | (C) | Mutualism | (D) | Amensalism |
| 80. | The | Kreb cycle occur | in: | | | | | |
| | (A) | Chloroplast | (B) | Mitochondria | (C) | Ribosome | (D) | Lysosome |
| 81. | M. F | . Hussan is a fan | nous: | | | | | |
| | (A) | Journalist | (B) | Painter | (C) | Writer | (D) | Actor |
| 82. | The | best conductor o | f electi | ricity : | | | | |
| | | Salt water | (B) | Pure water | (C) | Cold water 30 | (D) | Distilled water |
| 83. | For I | now long a perso se of Parliament | n cont | inues to be a min | ister i | n India without b | eing a | member of either |
| | (A) | Three months | (B) | Six months | (C) | One year | (D) | One month |
| 84. | The | nearest planet to | the ev | one no smu s | | | | |
| 01. | | Venus | (B) | Mars | (C) | Mercury | (D) | Jupiter |
| | | | | | | | (-) |)-Price |
| 85. | The a | art of gardening | is kno | wn as : | | | | |
| | (A) Agriculture | | | | Horti | iculture | | |
| | (C) | Sericulture | | (D) | None | of the above | | |
| 108/ | 2014 | | | 12 | | | | A |

| 86. | Who | among the follo | wing | is associated | d with | oper | ation flood ? | | | |
|-----|------|---------------------------|--------|---------------|---------|-------------------|---------------|-----|----------|------|
| | (A) | A. S. Vaidhya | | | (B) | Raja | Ramanna | | | |
| | (C) | M. S. Swamina | than | | (D) | Varg | gheese Kurian | | | |
| 87. | The | world Human Ri | ghts l | Day is celeb | rated | on: | | | | |
| | (A) | 10 th December | | | (B) | 2 nd | October | | | |
| | (C) | 8 th December | | | (D) | 5 th S | September | | | |
| 88. | The | first Malaylam a | ctor v | vho received | d Bhar | at Ra | tna award ? | | | |
| | (A) | Prem Nazir | (B) | Satyan | | (C) | P. J. Antony | (D) | Gopi | |
| 89. | Whi | ch of the followir | ng dis | ease is caus | ed by | bacter | ria ? | | | |
| | | Tuberculosis | (B) | Typhoid | | (C) | Leprosy | (D) | Measles | |
| | | | | 71 | | | 0. | | | |
| 90. | Ecze | ma affects which | part | of Human l | body ? | | | | | |
| | (A) | | (B) | Liver | | (C) | Lungs | (D) | Bones | |
| | | | | | | | | | | |
| 91. | Whi | ch of the following | ng dis | ease is not a | water | born | e disease ? | | | |
| | (A) | Cholera | (B) | Typhoid | | (C) | Asthma | (D) | Dysentry | |
| 92. | Whi | ch of the followir | ng per | sons resiste | d the | power | r of Dutch ? | | | |
| | (A) | Pazhassiraja | | | (B) | Mar | thanda Varma | | | |
| | (C) | Kunjali Marakk | ar | W | (D) | Velu | Thampi | | | |
| 93. | The | Renaissance lead | er of | Mordern Ke | erala : | | | | | |
| | (A) | Chattampi Swa | mika | | (B) | Kun | naranasan | | | |
| | (C) | Vakkom Moula | vi | | (D) | Sree | narayana Guru | | * | |
| 94. | Who | is known as Pul | aya R | laja ? | | | | | | |
| | (A) | Ayyankali | | | (B) | K. K | elappan | | | |
| | (C) | Dr. Palppu | | | (D) | Sree | narayana Guru | | | |
| A | | | | | 13 | | | | 108/ | 2014 |

{P.T.O.}

| 95. | The Magnakarta of modern Travancore : | | | | | | | | | |
|------|---------------------------------------|-------------------|---------|------------------|--------|--------|------------------|--------------|------------------|--|
| | (A) | Malyalee Memor | rial | | (B) | Ezha | va Memorial | | | |
| | (C) | Punnappara Vay | yalar | Strike | (D) | Tem | ple entry procla | mation | | |
| 96. | Prese | ent Governor of R | leserv | e Bank of Ir | dia : | | | | | |
| | (A) | Ranga Rajan | | | (B) | Venl | kitta Rajan | | | |
| | (C) | Raghuram Rajar | n | | (D) | P. C | hithambaram | | | |
| 97. | Man | of the tournamer | nt of 2 | 2014 Twenty | y-Twe | nty V | Vorld Cup : | | | |
| | (A) | Rohit Sharma | (B) | Virat Kohl | i | (C) | Sangakkara | 5 (D) | Malinga | |
| 98. | U.N. | Secretary Genera | al Ban | Ki Moon b | elong | s to : | | | | |
| | (A) | South Africa | (B) | North Kor | ea | (C) | South Korea | (D) | Ghana | |
| 99. | India | n moved to pollin | g boo | th in 2014 | for th | e | general | electio | n. | |
| | (A) | 14 th | (B) | 15 th | | (C) | 12 th | (D) | 16 th | |
| 100. | Nam | ne the person who | disco | overed the b | olood | group | ? | | | |
| | (A) | Landsteiner | (B) | Hypolite P | ikki | (C) | Jansen | (D) | Horace Short | |
| | | | | | | | | | | |