<table>
<thead>
<tr>
<th>Q. 1</th>
<th>CTFS</th>
<th>Keys</th>
<th>A. 1 T 2 T</th>
<th>B. 1F 2F</th>
<th>C. 1T 2F</th>
<th>D. 1F 2T</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>Wular is the largest fresh water lake in India.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>Desert soils lack in humus.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>Turanaka lake is in Turkey and Syria.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>Himadri is also known as Central Himalaya.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>Sagarmatha is the highest peak in Himadri.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>India is having 204 islands out of which 43 are in the Bay of Bengal.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>The famous Jog falls are on the TungaBhadra river in Karnataka.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>Chemozem type soil is observed in the parts of Maharashtra.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>Regur is second major group of Soil in India.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>Wild boar is found in Neora Valley (Darjeeling).</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>Kanchenjzonga is the place where red Panda is found.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>1</td>
<td>Turmeric is categorized as spices and generally grown as cash crops.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>1</td>
<td>Berseem is an example of Fibre crops.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>1</td>
<td>IET 1039 is the high yielding variety of Wheat.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>1</td>
<td>Jaya is the high yielding variety of Rice.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>1</td>
<td>The highest livestock density in India is found in Maharasthra.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>1</td>
<td>Generally cows yield more milk than buffalo.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>1</td>
<td>Omkareshwar project is in Madhya-Pradesh.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>1</td>
<td>Obra power station is in UP.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>1</td>
<td>Till 2010 total 95 amendments are carried out in the Indian constitution.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>1</td>
<td>The twenty fifth Amendment in 1972 included 'Sindhi language as the 15th regional language in the Eighth schedule.'</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>1</td>
<td>Protection of language, culture and script for minorities is given in Article 30.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>1</td>
<td>Article 19 is about abolition of titles.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>1</td>
<td>Chairman of drafting committee was Dr. Rajendra Prasad.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>1</td>
<td>Chairman of Union Powers committee was Dr. Rajendra Prasad.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>The state list is having 97 subjects.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>The union list is having 66 subjects.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>1</td>
<td>Article 370 is not applicable to Jammu and Kashmir.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>1</td>
<td>Article 352 deals with National Emergency.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>1</td>
<td>Nicin deficiency may result in Pellagra.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>1</td>
<td>Generally cows yield more milk than buffalo.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>Aspartame is most widely used insecticide.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>1</td>
<td>Bi-metal strip is used in Thermostat.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>100 Calories = 418 Joule.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>1</td>
<td>Hygrometer is used to measure Mercury pollution level in the water.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>1</td>
<td>If two plane mirrors are joined together by making angle of 60 degree then the number of images formed is 8.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>1</td>
<td>Jupiter is the second largest object in the solar system.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>1</td>
<td>Earth is showing highest mean density among the all planets of Solar system.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>1</td>
<td>Mercury is showing highest period of Rotation in the Solar system.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>37</td>
<td>1</td>
<td>Janus rotates from west to east.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>1</td>
<td>Animals reproduced by parthenogenesis are called as sextants as they are non fertile.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>1</td>
<td>Parthenogenesis is the process where animals can be formed from unfertilized egg.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>1</td>
<td>Male earthworm is having total 100 segments on body while female earthworm is having 110 segments.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>41</td>
<td>1</td>
<td>Male frog is smaller than female frog.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>42</td>
<td>1</td>
<td>Dura matter is the matter present at the core of galaxy.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>43</td>
<td>1</td>
<td>In cryogenics liquid hydrogen is used.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>1</td>
<td>Product of work and time is called as power.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>45</td>
<td>1</td>
<td>SI unit of power is Watt.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
31. How many time one can observe solar eclipse from Moon in a year of Mercury.
   A. One   B. Two  C. Number of Lunar eclipse observed from earth.  D. None of these.

32. Wood metal is ...
   A. FAS  B. Green Vitriol  C. Caged compound  D. None of these.

33. The great Victoria Desert is located in
   A. Canada   B. West Africa    C. Australia   D. North America

34.1 atm pressure is ....
   a. 101.325 KN/m$^2$.   b. 760 mm of Pb   c. both a &b   d. Neither a nor b

35. MP is having maximum tenure is
   A. 6 months   B. 5 years  C. One year D. None of these

36. India was having capital in 1915 at
   A. Dhaka     B. New Delhi   C. Mumbai   D. None of these

37. Which scientist discovered the radioactive element radium?
   A. Isaac Newton    B. Albert Einstein   C. Benjamin Franklin  D. Marie Curie

38. Which of the following is tropical grassland?
   A. Taiga B. Savannah    C. Thar  D. Prairies

39. New name of Greenland is
   A. Venezuela
   B. Kalahari
   C. S.R.
40. The iron and steel industries of which of the following countries are almost fully dependent on imported raw materials?
A. Britain  B. Japan  C. Poland  D. Germany

41. Brine is ..... 
A. CuSO4 aqueous solution  B. Fine charged on smuggled goods.
C. Tax paid by mine owner  D. None of these

42. Nephron is present in ..... 
A. kidney  B. heart  C. lungs.  D. None of these

43. Element having zero neutron is/are... 
A. Fe & Zr  B. Hydrogen  C. Deuterium  D. Every element is having neutrons.

44. The troposphere includes 
A. Mount Everest  B. K2  C. Both A & B  D. None of A & B

45. Inert gases are having ... electrons in outermost shell 
A. 2  B. 2 or 8  C. 8  D. Can not be determined.

46. The leading state in producing paper is 
A. Bihar  B. West Bengal  C. Kerala  D. Maharashtra

47. ..... is absent in animal cell 
A. Cytoplasm  B. Cellulose  C. vacuole  D. nucleolus

48. Amnesty International is an organization associated with which of the following fields? 
A. Protection of Cruelty to animals  B. Environment protection 
C. Protection of human rights  D. Protection of historic monuments

49. Highest number of Literate people is present in 
A. USA  B. Australia  C. UK  D. None of these

50. The largest fish exporting region in the world is 
A. the north-east Atlantic region  B. the north-east pacific region
C. the north-west pacific region  D. the south-east Asian region

51. Which of the following is a military alliance?
A. NATO  B. NAFTA  
C. EEC  D. ASEAN

52. Symbol of Graphite is  
A. G  B. Gr  C. Gp  D. C

53. Diamond is having formula ....  
A. D2  B. D2H6  C. Di  D. None of these

54. Stephenson invented ....  
A. Diving bell  B. Steam boat  C. Hot air balloon  D. Rocket (Railway Engine)

55. One can observe moon on new moon day, only ....  
A. At Lunar eclipse  B. At Solar eclipse  C. At dusk  D. Early Dawn

56. The UNO was founded at  
A. Moscow  B. London  C. Paris  D. San Francisco

57. The highest average salinity amongst the following seas is reported from  
A. Dead Sea  B. Red Sea  C. Black Sea  D. Mediterranean Sea

58. The Sahyadri mountain system belongs to which of the following?  
A. Volcanic mountains  B. Residual mountains  C. Block mountains  D. Fold mountains

59. Ca is called as  
A. Alkali metal  B. Halogen  
C. Rare earth metal  D. None of these  

60. The infrared radiation by sun are strongly absorbed by  
A. carbon dioxide  B. water vapours  C. carbon dioxide and water vapours  D. ozone

61. The head quarters of the International Red Cross is situated in  
A. Vienna  B. Paris  C. Hague  D. Geneva

62. Which of the following is not a kharif crop?  
A. Jute  B. Maize  C. Mustard  D. Rice

63. Lysosomes are also known as  
A. Power house  B. Suicide bags  C. Golgi complex  D. none of these

64. The term 'Abyssal' refers to  
A. Organization to prevent child labour  B. organism found in the shallow water zone of the seas  
C. Treaty between Ethiopia and Italy  D. None of the above

65. If the mass of moon is doubled then the work done due to its orbital motion around earth is....  
A. Doubled  B. Halved  C. increases  D. None of these

66. The strongest bonds exist between the particles found within  
A. metamorphic rocks  B. igneous rocks  C. sedimentary rock  D. all have similar strength of bonds

67. INTERPOL means  
A. International Political Conference  
B. International Criminal Police Organization  
C. Straight line distance between the two poles of any planet.
68. The second largest island (next to Greenland) in the world is  
   A. Borneo   B. Malagasy   C. New Guinea   D. Sumatra

69. The headquarters of U.N. is located in  

70. Vande Mataram was first sung at the session of the Indian National Congress in  
   A. 1892 B. 1896 C. 1906 D. 1886

71. The famous Khajuraho Temples are situated in  
   A. Uttar Pradesh   B. Rajasthan   C. Maharashtra   D. Madhya Pradesh

72. Wadia Institute of Himalayan Geology is located at  
   A. Delhi B. Shimla C. Dehradun D. Kulu

73. The title 'Vikramaditya' was assumed by  
   A. Harsha   B. Chandragupta II   C. Kanishka   D. Samudragupta

74. Bijapur is known for its  
   A. severe drought condition   B. Gol Gumbaz   C. heavy rainfall   D. statue of Gomateswara

75. The Battle of Plassey was fought in  
   A. 1757 B. 1782 C. 1748 D. 1764

76. Under Akbar, the Mir Bakshi was required to look after  
   A. military affairs   B. the state treasury   C. the royal household   D. the land revenue system

77. National School of Mines is located in ?  
   A. Dhanbad B. Kavalpur C. Udaipur D. Hyderabad

78. The famous Rock Garden is located in which city?  
   A. Jaipur B. Lucknow C. Simla D. Chandigarh

79. Regur soil is having black colour because...  
   A. It is having humus   B. It is having clay   C. It is having sodium magnetite   D. None of these

80. The only Indian to win the Nobel prize in physics is  
   A. Dr. J.C. Bose   B. Dr. C. V. Raman   C. Dr. Vickram Sarabhai   D. Dr. H. J. Bhabha

81. Gaha Sattasai (Sanskrit: Gatha Saptashati ) is written by  
   A. Zarathrushta   B. Hala   C. Tukaram   D. Kalidas

82. Last electron of Sodium enters in  
   A. 3s   B. 2s   C. 3px   D. none of these

83. Indica was written by  
   A. Megasthenes   B. Nahapan C. Demetrius D. None of these.

84. Which of the following is/are true.
1. Article 17 is abolition of Untouchability.
2. Article 17 is not justifiable.
3. Article 17 is not absolute.
4. Article 17 is offensive.
Answer key : A. 1&2; B. 1 only; C. 1,3,4.; D. 1&3.

85. Aurangajeb was son of 
A. Shahajahan  B. Alamgir  C. Khurram  D. None of these
K. A and B  L. B and C  M. D  N. A and C

86. Following organization / s was/were formed by Babarao Savarkar
A. Mitramela  B. RSS  C. Abhinav Bharat  D. None of these

87. Madanlal Dhingra assassinated 
A. Lord Karzan  B. Lord Hardings  C. Lord Linlithgo  D. None of these.

88. Smallest cell in Human body is 
A. Ovam  B. RBC  C. WBC  D. None of these

89. Longest bone in human body is
A. Vertebra  B. Medula Oblongata  C. Carples  D. None of these

90. In India the workers in the organized sector are only .... % of the total work force
A. 10%  B. 3%  C. 5%  D. 1%

91. In dollar terms India’s largest export partners are countries belonging to
A. Asia  B. West Europe  C. USA  D. East Europe

92. Dr. Rangarajan Committee recommended that the percentage of equity to be disinvested in industries reserved for public sector should be
A. 25%  B. 49%  C. 74%  D. 80%

93. The Chairperson of the 13th finance commission is
A. N.C.Kelkar  B. Dr. Vijay Kelkar  
C. Dr. Rajeev Kelkar  D. Dr. Rajaram Kelkar

For next questions The key for CTFS remains as usual.

A. 1 true; 2 false.
B. 1 false; 2 true.
C. Both TRUE.
D. Both FALSE.

94. 1. India is said to have a quasi-federal set up.

95. CTFS.

1. Article 16 of IC guarantees equal opportunity to all citizens for employment
   Under the state.
2. However it cannot be extended to ST of Darjeeling Gorkha Council as they
   Their own local self government for this purpose.

96. CTFS.
1. Religious instructions cannot be given in educational institutions maintained wholly out of state funds.
2. Article 28 of IC deals with above provision.

97. CTFS.
1. No title, except military or academic, shall be conferred by the state.
2. No citizen of India shall accept any title from any foreign state.

98. CTFS.
1. One can reside in any part of India according to article 19 of IC.
2. Can form associations but since 2001, due to a convention of NDA, cannot form unions until 2026.

99. CTFS.
1. Article 19 is absolute.
2. Article 19 ceases during Emergency Conditions.

100. Which one is incorrect.
Parliament may by law, -

a. increase the area of any state.
b. diminish the area of any state.
c. merge boundaries of two or more states.
d. alter the name of any state.

You will get answers when you logged in www.m2k-education.com or Visit our YouTube channel. The link for same is provided on the site.

(Note : This is level 1 type exam out of level 3)