Provisional Answer Key for Elimination Test (Objective Type - MCQs) conducted on 02-07-2023 for Direct Recruitment to the Post of Assistant/Cashier on the establishment of the Industrial \& Labour Courts in the State of Gujarat.

| Sr. No. | Answer | Sr. No. | Answer | Sr. No. | Answer | Sr. No. | Answer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | B | 26 | A | 51 | C | 76 | D |
| 2 | D | 27 | A | 52 | D | 77 | B |
| 3 | C | 28 | A | 53 | C | 78 | A |
| 4 | C | 29 | A | 54 | D | 79 | C |
| 5 | A | 30 | A | 55 | C | 80 | A |
| 6 | B | 31 | D | 56 | A | 81 | D |
| 7 | A | 32 | C | 57 | B | 82 | D |
| 8 | D | 33 | D | 58 | A | 83 | A |
| 9 | D | 34 | B | 59 | C | 84 | B |
| 10 | C | 35 | A | 60 | C | 85 | C |
| 11 | A | 36 | A | 61 | B | 86 | A |
| 12 | D | 37 | C | 62 | C | 87 | B |
| 13 | C | 38 | D | 63 | B | 88 | A |
| 14 | A | 39 | A | 64 | C | 89 | C |
| 15 | C | 40 | A | 65 | B | 90 | A |
| 16 | B | 41 | C | 66 | D | 91 | B |
| 17 | B | 42 | A | 67 | B | 92 | A |
| 18 | B | 43 | C | 68 | D | 93 | A |
| 19 | C | 44 | A | 69 | B | 94 | B |
| 20 | B | 45 | B | 70 | A | 95 | C |
| 21 | B | 46 | A | 71 | B | 96 | A |
| 22 | A | 47 | C | 72 | C | 97 | A |
| 23 | C | 48 | A | 73 | D | 98 | C |
| 24 | A | 49 | B | 74 | C | 99 | D |
| 25 | C | 50 | C | 75 | C | 100 | A |

Note:

| 1 | Candidate may raise Objection(s) Online w.e.f. 03/07/2023 12:00 noon onwards by <br> visiting the "Answer Key" option under "Downloads" menu on HC-OJAS website only. |
| :---: | :--- |
| 2 | Last date for submitting Online Objection(s) is 04/07/2023 upto 05:00 p.m.. |
| 3 | If the High Court does not receive any Online Objections(s), it would be open for the <br> High Court to treat the Provisional Answer Key as the Final Answer Key. |

## High Court of Gujarat,

Sola, Ahmedabad.
Date: 02/07/2023

Sd/-
Registrar (Recruitment)

## QUESTION BOOKLET Question Booklet No.

## Set <br> Code MASTER

Time : 1122 Hours / સમય : 112 લાક

## INSTRUCTIONS / સૂથનાઓ

Please fill all your entries like Roll No., Question Booklet No., Confirmation No., Exam Centre Code and Set Code etc. very carefully on the OMR Answer Sheet, using Black/Blue ball point pen. Filling wrong entry of Question Booklet No. and Set Code in OMR Answer Sheet will cause wrong examination result and candidate himself/herself will be responsible for the same.




1. At the start of the examination check your Question Booklet and OMR Answer Sheet and ensure that all the questions from S.No. 1 to last S.No. 100 are printed and all the pages are present in the Question Booklet. In case of any discrepancy, the candidate should replace the Question Booklet and OMR Answer Sheet from the invigilator. No objection in this regard will be entertained after five minutes of start of examination.
પરીક્ષાની શરૂઆતમાં તમારી પ્રશ્નપુસ્તિકા અને OMR ઉત્તર પત્રક તપાસો અને ખાતરી કરો કे તમામ પ્રશ્નો ક્રમ નં. $\mathbf{1}$ થી છેલ્લા ક્રમ નં. $\mathbf{1 0 0}$ સુધી છાપેલા છે અને તમામ પાનાઓ પ્રૅ્નપુસ્તિકામાં હાજર છે. કોઈપણ વિસંગતતાના કિસ્સામાં, ઉમેદવ1રે નિરીક્ષક પાસેથી પ્રથ્નપુસ્તિકા અને OMR ઉત્તર પ્રક બદલી લેવુ.. પરીક્ષા શરૂ થયાની પાંચ મિનિટ પછી આ અંગે કોઈ પણ વાંધો સ્વીકારવામાં આવશે નહી.
2. Answer all questions. All questions carry equal marks. બઘા પ્રશ્નોના જવાબ આપવા. બઘા પ્રશ્નો સમાન ગુણ ધરાવે છે.
3. Only one answer is to be given for each question. Overwriting and marking multiple answers will be considered as wrong answers and $\mathbf{1 / 3}$ mark will be deducted for each such answer. Leaving a question unanswered will get zero mark.
દરેક પ્રશ્ન માટે માત્ર એક જ જ્વાબ આપવાનો છે. ઓવરરાઈટીંગ અને બહુવિધ જ્વાબોનું નામાંકન ખોટા જવાબો તરીકે ગણવામાં આવશે અને આવા દરેક જવાબ માટે $1 / 3$ ગુણ કાપવામાં આવશે. પ્રશ્ન અનુત્તર છોડવાથી શૂન્ય ગુણ મળશે.
4. Each question has four alternative responses marked serially as (A), (B), (C), (D). You have to darken only one circle or bubble indicating the correct answer on the OMR Answer Sheet using BLACK/BLUE BALL POINT PEN.
દરેક પ્રશ્નના ચાર વૈકલ્પિક જવાબો છે જે ક્કમશઃ (A), (B), (C), (D) તરીક ચિદ્ઞિત થયેલ છે. તમારે કાળી/ભૂરી બોલ પોઈન્ટ પેનનો ઉપયોગ કરીને OMR ઉત્તર પત્રક પર સાચો જવાબ દર્શાવતું માત્ર એક વર્તુળ ડાર્ક કરવાનું છે.
5. Use of Calculator, Mobile Phone/Bluetooth devices or any other electronic gadget in the examination hall is strictly prohibited. If any such prohibited material found with any candidate, strict action will be taken against him/her as per rules.
પરીક્ષાખંડમાં કેલ્ક્યુલેટર, મોબાઈલ ફોન/બ્લુટુથથ ઉપકરણો અથવા અન્ય કોઈપણ ઈલેક્ર્રોનિક સાધનનો ઉપયોગ સખત રીતે પ્રતિબંધિત છે. જો કોઈપણ ઉમેદવાર પાસે આવી પ્રતિબંધિત સામગ્રી મળી આવશે તો તેની/તેણીની સામે નિયમોનુસાર કડક કાર્યવાહી કરવામાં આવશે.
6. Before leaving the Examination Hall candidate must hand over both the copies of OMR Answer Sheet to the invigilator without separating them, otherwise candidate will be liable for appropriate penal/legal action. Invigilator will hand over the candidate's copy of OMR Answer Sheet to the candidate after separating it.
પરીક્ષાખંડ છોડતા પહેલા ઉમેદવારે OMR ઉત્તર પત્રકની બંને નકલો અલગ ક્યા વિના નિરીક્ષકને સોંપવી, અન્યથા ઉમેદવાર યોગ્પ દંડ/કાનૂની કાર્યવાહી માટે જવાબદાર રહેશે. નિરીક્વક ઉમેદવારની OMR ઉત્તર પત્રકની નકલ અલગ કર્યા પછી ઉમેદવારને આપશે.
7. After the exam is over, the candidates can take their candidate copy of OMR Answer Sheet and their used Question Booklet along with them.
પરીી્ષા પૂરી થયા પછી, ઉમેદવારો તેમની OMR ઉત્તર પત્રકન્ની ઉમેદવારની નકલ અને તેમની વપરાયેલી પ્રશ્નપુસ્તિકા તેમની સાથે લઈ નઈ શકે છે.

## Do not open this Question Booklet until you are asked to do so. જ્યાં સુધી તમને કહેવામાં ન આવે ત્યાં સુધી આ પ્ર${ }^{2}$ નપુસ્તિકા ખોલશો નહીી.

1. $10,5,13,10,16,20,19$,?
(A) 38
(B) 40
(C) 22
(D) 23
2. $64,71,80,91,104,119,135,155$

Find the wrong number in the above series.
(A) 71
(B) 80
(C) 119
(D) 135
3. The sum of the greatest and smallest number of five digits is $\qquad$ .
(A) 11,110
(B) 10,999
(C) 1,09,999
(D) $1,11,110$
4. What is the sum of the squares of the digits from 1 to 9 ?
(A) 105
(B) 260
(C) 285
(D) 385
5. $1904 \times 1904=$ ?
(A) $36,25,216$
(B) $36,54,316$
(C) $36,32,646$
(D) 36,23,436
6. The cost of 15 kg of sugar is $₹ 255$, the cost of 17 kg of tea is $₹ 1,615$ and the cost of 22 kg of rice is ₹ 572 . What is the total cost of 18 kg of sugar, 21 kg of tea and 27 kg of rice?
(A) ₹ 3,001
(B) ₹ 3,003
(C) ₹ 3,002
(D) ₹ 3,000
7. When an amount was distributed among 14 boys, each of them got ₹ 80 more than the amount received by each boy when the same amount is distributed equally among 18 boys. What was the amount?
(A) ₹ 5,040
(B) ₹ 5,060
(C) ₹ 5,080
(D) ₹ 5,050
8. A pineapple costs ₹ 7 each. A watermelon costs ₹ 5 each. X spends ₹ 38 on these fruits. The number of pineapples purchased is $\qquad$ .
(A) 2
(B) 3
(C) 1
(D) 4
9. What fraction of an hour is a second ?
(A) $1 / 24$
(B) $1 / 60$
(C) $1 / 120$
(D) $1 / 3600$
10. There are six numbers being $30,72,53,68, \mathrm{x}$ and 87 , out of which x is unknown. The average of the numbers is 60 . What is the value of $x$ ?
(A) 40
(B) 45
(C) 50
(D) 55
11. The average age of a class of 39 students is 15 years. If the age of the teacher is included, then the average increases by 3 months. The age of the teacher is $\qquad$ years.
(A) 25
(B) 26
(C) 27
(D) 28
12. Saroj invests $₹ 72,318$, which is $17 \%$ of her annual income, in mutual funds. What is her monthly income?
(A) ₹ 35,000
(B) ₹ 35,500
(C) ₹ 35,400
(D) ₹ 35,450
13. Soham sold a mobile phone for $₹ 1,950$ incurring a loss of $25 \%$. At what cost he ought to have sold it to get a profit of $30 \%$ ?
(A) ₹ 3,370
(B) ₹ 3,390
(C) ₹ 3,380
(D) ₹ 3,560
14. A box is bought for $₹ 75$ and sold at a gain of $8 \%$. It's selling price is $\qquad$ .
(A) ₹ 81
(B) ₹ 85
(C) ₹ 89
(D) ₹ 108
15. Reena and Krushika are partners in a business. Reena invests $₹ 35,000$ for 8 months and Krushika invests ₹ 42,000 for 10 months. Out of a profit of $₹ 31,570$, Reena's share is ₹ $\qquad$ .
(A) 9,471
(B) 18,040
(C) 12,628
(D) 18,942
16. If 12 men or 18 women can do a work in 14 days, then in how many days will 8 men and 16 women do the same work ?
(A) 10
(B) 9
(C) 12
(D) 11
17. A motorist travelled between two towns, which are 65 kms apart in 2 hours and 10 minutes. What was the speed in meters per minute?
(A) 200
(B) 500
(C) 600
(D) 700
18. A sum of money triples itself in 15 years 6 months. In how many years would it double itself?
(A) 6 years 3 months
(B) 7 years 9 months
(C) 8 years 3 months
(D) 9 years 6 months
19. How many times are the hands of a clock at right angle in a day?
(A) 22
(B) 24
(C) 44
(D) 48
20. Pointing to a lady in the photograph, Shalini said, 'Her son's father is the son-in-law of my mother'. How is Shalini related to the lady?
(A) Aunt
(B) Sister
(C) Mother
(D) Cousin
21. In a certain code MOUSE is written as PRUQC. How is SHIFT written in that code ?
(A) VJIDR
(B) VKIDR
(C) RKIVD
(D) VIKRD
22. Which is the capital of Egypt?
(A) Cairo
(B) Jakarta
(C) Bali
(D) Nairobi
23. Which is the capital of Tamilnadu ?
(A) Trivendrum
(B) Coimbatore
(C) Chennai
(D) Madurai
24. One of the common sounds that elephants make is called $\qquad$ .
(A) Trumpet
(B) Bleat
(C) Whinny
(D) Grunt
25. 'Long Walk to Freedom' is an autobiography of $\qquad$ .
(A) Jawaharlal Nehru
(B) Subhash Chandra Bose
(C) Nelson Mandela
(D) Martin Luther King
26. $\qquad$ are the scientists who study water.
(A) Hydrologists
(B) Neurologists
(C) Botanists
(D) Aeronautists
27. Study of birds is known as $\qquad$ .
(A) Ornithology
(B) Ophiology
(C) Entomology
(D) Herpetology
28. Who was the last Jain Tirthankar ?
(A) Mahavir Swamy
(B) Ajitnatha
(C) Adinatha
(D) Shambhavanatha
29. What is the chemical name of Vitamin - A ?
(A) Retinol
(B) Riboflavin
(C) Thiamine
(D) Pantothenic Acid
30. Who is known as the 'Father of Indian Space Program'?
(A) Dr. Vikram Sarabhai
(B) K. Kasturirangan
(C) K. Radhakrishnan
(D) U.R. Rao
31. Bhabha Atomic Research Centre is located in $\qquad$ .
(A) Bhuvaneshwar
(B) Kota
(C) Trivendrum
(D) Mumbai
32. Headquarters of Google are located in $\qquad$ .
(A) Washington DC
(B) Sanghai
(C) California
(D) Sydney
33. Which out of the following is/are the layer/layers of the earth's atmosphere ?
(A) Troposphere
(B) Mesosphere
(C) Thermosphere
(D) All of these
34. Who is the first man to travel in Space?
(A) Rakesh Sharma
(B) Yuri Gagarin
(C) Joseph Acaba
(D) Loren Acton
35. What is the full form of JAXA ?
(A) Japan Aerospace Exploration Agency
(B) Japan Artificial Intelligence Exploration Agency
(C) Japan Army Explosive Detection Agency
(D) None of these
36. Lunar Eclipse occurs when $\qquad$
(A) Sun, earth and moon align so that moon passes into earth's shadow.
(B) moon moves between Sun and earth.
(C) moon reaches near the outer layer of Sun.
(D) Both Sun, earth and moon align so that moon passes into earth's shadow and moon moves between Sun and earth.
37. Which is the hottest planet in our Solar system?
(A) Mercury
(B) Mars
(C) Venus
(D) Jupiter
38. Which out of the following is/are the layer/layers of the Sun?
(A) Photosphere
(B) Chromosphere
(C) Corona
(D) All of these
39. The $\qquad$ is the largest artery in the human body.
(A) Aorta
(B) Superior Vena Cava
(C) Inferior Vena Cava
(D) Venules
40. Who was the grandfather of Maharana Pratap?
(A) Rana Sanga
(B) Udai Singh II
(C) Prithviraj Chauhan
(D) Ratan Singh
41. Who is the current Chief of the Naval Staff, India ?
(A) Admiral Sunil Lamba
(B) Admiral Karambir Singh
(C) Admiral R. Hari Kumar
(D) Admiral Robin Dhowan
42. Who is the current Chief of the Air Staff, India ?
(A) Air Chief Marshal V.R. Chaudhari
(B) Air Chief Marshal Rakesh Kumar Bhadauria
(C) Air Chief Marshal Birender Singh Dhanoa
(D) Air Chief Marshal Arup Raha
43. Limba Ram is associated with which sport?
(A) Table Tennis
(B) Kabaddi
(C) Archery
(D) Boxing
44. Where are the Headquarters of U.N.O. located ?
(A) New York
(B) Geneva
(C) Paris
(D) Washington DC
45. What is the full form of CRR ?
(A) Credit Reserve Ratio
(B) Cash Reserve Ratio
(C) Current Reserve Ratio
(D) Combined Reserve Ratio
46. What is the full form of CRISIL ?
(A) Credit Rating Information Services of India Limited
(B) Cash Rating Information Services of India Limited
(C) Crop Rating Information Services of India Limited
(D) Combined Rating Information Services of India Limited
47. How many players are there in each team on the playground at the start of the match in Kabaddi ?
(A) 8
(B) 9
(C) 7
(D) 10
48. Kapildev had surpassed which bowler to become the leading wicket taker in test matches?
(A) Richard Hadlee
(B) Imran Khan
(C) Ian Botham
(D) Dennis Lillee
49. Which country had won the Men's ICC First ODI World Cup ?
(A) England
(B) West Indies
(C) Australia
(D) India
50. Ryder Cup Tournament organized since last many decades is associated with which sport?
(A) Badminton
(B) Table Tennis
(C) Golf
(D) Car Racing
51. Which Gujarati poet is better known by pen name - 'Kalapi'?
(A) Pannalal Patel
(B) Makarand Dave
(C) Sursinhji T. Gohil
(D) Adil Mansuri
52. Which is the capital of Spain?
(A) Barcelona
(B) Valencia
(C) Malaga
(D) Madrid
53. Deodhar Trophy is associated with which sport?
(A) River Rafting
(B) Polo
(C) Cricket
(D) Football
54. Where are the Headquarters of WHO located?
(A) New York
(B) Moscow
(C) Paris
(D) Geneva
55. How many Param Vir Chakra Awards were given including posthumously for bravery in the Kargil War ?
(A) 1
(B) 2
(C) 4
(D) 3
56. What is the full form of DRAM ?
(A) Dynamic Random Access Memory
(B) Dual Random Access Memory
(C) Dry Random Access Memory
(D) Detected Random Access Memory
57. Ctrl, shift and alt are called $\qquad$ keys.
(A) Super
(B) Modifier
(C) Deletion
(D) Inserting
58. Who built the city - Fatehpur Sikri ?
(A) Akbar
(B) Babur
(C) Aurangzeb
(D) Shah Jahan
59. The Imperial Forest Research Institute was set up at $\qquad$ in 1906.
(A) Bhopal
(B) Chandigarh
(C) Dehradun
(D) Chennai
60. World Consumer Rights Day is celebrated on $\qquad$ .
(A) $21^{\text {st }}$ March
(B) $27^{\text {th }}$ March
(C) $15^{\text {th }}$ March
(D) $12^{\text {th }}$ December
61. ' $\qquad$ , Women Helpline is started in Gujarat to rescue women in various threatening situations including domestic violence.
(A) 140 - Women Care
(B) 181-Abhyam
(C) 180-Ahilya
(D) 141 - SPG
62. Which of the following is not a grand slam tournament in Tennis?
(A) Wimbledon
(B) French Open
(C) Davis Cup
(D) Australian Open
63. Asian Games are scheduled to be played in $\qquad$ during September - October 2023.
(A) Japan
(B) China
(C) India
(D) Sri Lanka
64. Leander Paes won which medal in men's singles tennis in Atlanta Olympics 1996 ?
(A) Gold
(B) Silver
(C) Bronze
(D) None of these
65. Bajrang Punia won the bronze medal in Tokyo 2020 Olympics in which sport?
(A) Boxing
(B) Wrestling
(C) Rifle Shooting
(D) Weight Lifting

## MASTER

66. India won the men's 2011 ICC ODI Cricket World Cup by defeating $\qquad$ in the final.
(A) Australia
(B) England
(C) Pakistan
(D) Sri Lanka
67. Which bowler holds the record for most number of hat tricks in men's ODI cricket?
(A) Wasim Akram
(B) Lasith Malinga
(C) Shane Warne
(D) Brett Lee
68. Who won the Oscar Award in 2023 in the category of best male actor in a leading role?
(A) Austin Butler
(B) Colin Farrell
(C) Paul Mescal
(D) Brendan Fraser
69. Which out of the following is not a member of NATO ?
(A) United Kingdom
(B) India
(C) United States
(D) Spain
70. In $68^{\text {th }}$ Filmfare Awards 2023, which singer won in the category of best playback singer(male)?
(A) Arijit Singh
(B) Sonu Nigam
(C) Shaan
(D) Anu Malik
71. Every Year, $\qquad$ is celebrated as 'Kargil Vijay Diwas'.
(A) June 26
(B) July 26
(C) August 28
(D) December 15
72. As of 2022 , which is the largest rice producing country?
(A) India
(B) Germany
(C) China
(D) U.S.A.
73. નીચે આપેલા વિકલ્પો માંથી તળપદા શબ્દ - ગોઠિયણ ના શિષ્ટ સ્વરૂપનો શબ્દ કયો છે ?
(A) દુઃખવવો
(B) ગોઠણ
(C) ૨મત
(D) સખી
74. નીચે આપેલા વિકલ્પો માંથી તળપદા શબ્દ - પ્રાગડ ના શિષ્ટ સ્વરૂપનો શબ્દ કયો છે ?
(A) ધમાલ
(B) સીમ
(C) સવા૨
(D) पक्षी
75. નીચે આપેલ વિકલ્પો માંથી સાચી જોડણી સાથે લખાયેલ શબ્દ કયો છે ?
(A) અનુમતી
(B) અનૂમતિ
(C) અનુમતિ
(D) અનૂમતી
76. નીચે આપેલ વિકલ્પો માંથી સાચી જોડણી સાથે લખાયેલ શબ્દ કયો છે ?
(A) અતિથિવિશેશ
(B) અતિથિવિષેષ
(C) અતિથી|વિશેષ
(D) અતિથિવિશેષ
77. નીચે આપેલ વિકલ્પો માંથી ‘એક જ સમયમાં થઈં ગયા હોય તે’ શબ્દસમૂહ માટેનો એક શબ્દ કયો છે ?
(A) એકાંતर
(B) સમકાલીન
(C) નિરસ
(D) બ્રહ્મલીન
78. નીચે આપેલ વિકલ્પો માંથી ‘લાંબો સમય ટકી રહે તેવું’ શબ્દસમૂહ માટેનો એક શબ્દ કયો છે ?
(A) ચિરસ્થાયી
(B) અનંત
(C) અધોગતિ
(D) સહજ
79. નીચે આપેલ વિકલ્પો માંથી ‘બગીચો’ શબ્દનો સમાનાર્થી શબ્દ કયો છે ?
(A) शिशु
(B) સમર
(C) ઉЧવન
(D) तरु
80. નીચે આપેલ વિકલ્પો માંથી ‘શરીર’ શબ્દનો સમાનાર્થી શબ્દ કયો છે ?
(A) વપુ
(B) અહિ
(C) કાન્ત
(D) વનિતા
81. નીચે આપેલ વિકલ્પો માંથી ‘સ્થાવ૨’ શબ્દનો વિરુદ્વાર્થી શબ્દ કયો છે ?
(A) કદાવ૨
(B) અલ્પ
(C) કनिष्ट
(D) જંગમ
82. નીચે આપેલ વિકલ્પો માંથી ‘પતન’ શબ્નનો વિિુુદ્દાર્થી શબ્દ કયો છે ?
(A) વાયુ
(B) જતન
(C) शुष्ड
(D) ઉત્થાન
83. Choose the correctly spelt word.
(A) Neurology
(B) Newrology
(C) Neurologgy
(D) Neurologi
84. Choose the correctly spelt word.
(A) Psykiatrist
(B) Psychiatrist
(C) Sychiatrist
(D) Psychiyatrist
85. Choose the most similar meaning word of Adhere.
(A) Present
(B) Absent
(C) Cling
(D) Abate
86. Choose the most similar meaning word of Acumen.
(A) Insight
(B) Shortage
(C) Pious
(D) Ground
87. Choose the most opposite meaning word of Deceive.
(A) Mislead
(B) Reveal
(C) Fool
(D) Trick
88. Choose the most opposite meaning word of Genius.
(A) Dunce
(B) Wizard
(C) Geek
(D) Sage
89. GIF stands for $\qquad$ .
(A) Graphical International Format
(B) Graphical Information Format
(C) Graphics Interchange Format
(D) Graphical Intelligent Format
90. MIDI stands for $\qquad$ .
(A) Musical Instrument Digital Interface
(B) Musical Internet Digital Interface
(C) Musical Invention Digital Interface
(D) Musical International Digital Interface
91. Choose the most similar meaning word of Spellbound.
(A) Dull
(B) Enchanted
(C) Boring
(D) Lazy
92. Choose the most opposite meaning word of Brittle.
(A) Strong
(B) Fragile
(C) Short
(D) Delicate
93. Second Battle of Panipat was fought between $\qquad$ .
(A) Hemchandra Vikramaditya and Akbar
(B) Rana Sanga and Akbar
(C) Maharana Pratap and Akbar
(D) Shivaji and Akbar
94. The famous Sun Temple at Modhera is located in which district of Gujarat ?
(A) Patan
(B) Mehsana
(C) Ahmedabad
(D) Gandhinagar
95. If $8^{\text {th }}$ of the month falls 3 days after Sunday, what day will be on $17^{\text {th }}$ of that month ?
(A) Thursday
(B) Tuesday
(C) Friday
(D) Monday
96. If $1=1,2=3,3=5$ and $4=7$, then $5=$ ?
(A) 9
(B) 8
(C) 7
(D) 6
97. Hard copy of a document is $\qquad$ .
(A) Printed on printer
(B) Stored in floppy
(C) Stored in CD
(D) Stored in hard disk
98. Fundamental Duties are set out in Part $\qquad$ of the Constitution of India.
(A) III
(B) IV
(C) IV - A
(D) V
99. Which was the first country to borrow from the International Monetary Fund ?
(A) U.S.A.
(B) U.K.
(C) China
(D) France
100. Who is the first Indian woman to reach the summit of Mount Everest?
(A) Bachendri Pal
(B) Santosh Yadav
(C) Anshu Jamsenpa
(D) Tashi Malik

## SPACE FOR ROUGH WORK / કાચા કામ માટે જગ્યા

