# THE GAUHATI HIGH COURT AT GUWAHATI (THE HIGH COURT OF ASSAM, NAGALAND, MIZORAM AND ARUNACHAL PRADESH)

## Written Examination for Judicial Assistant in the Principal Seat of Gauhati High Court, 2024

Date: 16.02.2025(Sunday)

Time: 10 A.M.- 12 Noon

Total Marks: 120

**Duration: 2 Hours** 

### Each question carries one mark each. There is no negative marking.

#### GENERAL KNOWLEDGE

- 1.In which city has the Mahakumbh 2025 commenced?
  - (a) Prayagraj
  - (b) Varanasi
  - (c) Haridwar
  - d) Ujjain
- 2. Which state is organizing a grand Jhumur dance performance featuring 8,000 tea tribe artists?
  - (a) West Bengal
  - (b) Bihar
  - (c) Odisha
  - (d) Assam
- 3. What is 'Kutch Ajrakh' known for and recently earned a Geographical Indication (GI) tag?
  - (a) Handloom Sarees
  - (b) Pottery Art
  - (c) Traditional Textile Craft
  - (d) Metal Sculptures
- 4.On which date does the Beating Retreat ceremony, marking the conclusion of Republic Day celebrations, take place at Vijay Chowk in Delhi?
  - (a) January 29
  - (b) January 26
  - (c) February 1
  - (d) January 30
- 5.In which Indian state did the Bharatiya Kala Mahotsav, showcasing Northeast India's culture, conclude?
  - (a) Assam
  - (b) West Bengal
  - (c) Telangana
  - (d) Kerala
- 6. Which country, alongside India, is part of the Bharat Gaurav luxury tourist train route launched to promote cultural and spiritual tourism?
  - (a) Bhutan
  - (b) Sri Lanka
  - (c) Myanmar
  - (d) Nepal

<ul> <li>7.With which country did India sign its first Cultural Property Agreement on July 26, 2024?</li> <li>(a) United Kingdom</li> <li>(b) France</li> <li>(c) USA</li> <li>(d) Mongolia</li> </ul>
8.Where is the headquarters of UNESCO located?  (a) London  (b) Paris  (c) New York  (d) Geneva
<ul> <li>9.Which state in India celebrates Kokborok Day as a significant cultural event?</li> <li>(a) Tripura</li> <li>(b) Assam</li> <li>(c) Manipur</li> <li>(d) Mizoram</li> </ul>
<ul> <li>10.In which Indian state does the Soliga tribe, known for their traditional honey collection practices, reside?</li> <li>(a) Tamil Nadu</li> <li>(b) Karnataka</li> <li>(c) Kerala</li> <li>(d) Andhra Pradesh</li> </ul>
<ul><li>11.Grand Central Terminal, Park Avenue, New York is the world's</li><li>(a) largest railway station</li><li>(b) highest railway station</li><li>(c) longest railway station</li><li>(d) None of the above</li></ul>
<ul><li>12.Fire temple is the place of worship of which of the following religion?</li><li>(a) Taoism</li><li>(b) Judaism</li><li>(c) Zoroastrianism</li><li>(d) Shintoism</li></ul>
<ul> <li>13.The ozone layer restricts?</li> <li>(a) Visible light</li> <li>(b) Infrared radiation</li> <li>(c) X-rays and gamma rays</li> <li>(d) Ultraviolet radiation</li> </ul>
14.Escape velocity of a rocket fired from the earth towards the moon is a velocity to get rid of the?  (a) Earth's gravitational pull  (b) Moon's gravitational pull

•

- 15. Who fits with this description 'Indian Cotton merchant, Banker, Congressman, a close associate of Mahatma Gandhi'?
  - (a) M. R. Jayakar

(c) Centripetal force due to the earth's rotation

(d) Pressure of the atmosphere

(b) V. S. Sastri				
(c) G. D. Birla				
(d) Jamanlal Bajaj				
16.Who is known as 'Indian Bismarck'? (a) Kamaraj (b) SardarVallabhbhai Patel (c) Nehru (d) Rajaji				
17.Under the Mountbatten Plan of 1947 the partnership in the partner they wished to join (a) Assam (b) Punjab		<del>-</del>	en the right	to decide
(c) Bengal				
(d) N.W.F.P and the Sylhet district of Assa	am			
L8.To which of the republic of Buddha belong (a) Licchavis (b) Sakyas (c) Mallas (d) None of the above	)?			
19.The term <i>yavanika</i> meant? (a) foreign goods (b) dancer (c) curtain (d) theatre				
20.CPGRAMS platform functions under which (a)DepartmentofEconomicAffairs	department?			
(b)Department of Administrative	Reforms	and	Public	Grievances
(c)DepartmentofCommerce (d)Department of Pension & Pensioner's We	elfare			
21.Which state won the Santosh Trophy nation (a)WestBengal (b)Kerala (c)Odisha (d) Punjab	onal football ch	ampions	hip title rec	ently?
22.What is the title of the novel for which Sar (a)Earth from above (b)Space bound (c)Orbital (d)The sky's edge	nantha Harvey	won the	e 2024 Bool	cer Prize?
23. Which of the following invention gave birts (a) PDAs	1 to the much	cheaper	microcomp	uters?

- (c) Microcomputers
- (d) Mainframes
- 24. Which of the following language does the computer understand?
- (a) Computer understands only C Language
- (b) Computer understands only Assembly Language
- (c) Computer understands only Binary Language
- (d) Computer understands only BASIC
- 25. What does USB stand for?
- (a) Universal Signal Board
- (b) Universal Signal Bus
- (c) Universal Serial Bus
- (d) Universal Serial Board

#### TEST OF ENGLISH LANGUAGE

**Directions(Q.26 to Q.30):** In the following questions, you have to choose the correct order of the words. In each of the following questions, words are given with four alternatives suggested for each question. Choose the correct Ordering of Words given and indicate your choice for the correct answer.

#### 26.When he

P: did not know

Q: he was nervous and

R: heard the hue and cry at midnight

S: what to do

The Proper sequence should be:

- (a) RQPS
- (b) QSPR
- (c)SQPR
- (d)PQRS

#### 27. It has been established that

P: Einstein was

Q: although a great scientist

R: weak in arithmetic

S: right from his school days

The Proper sequence should be:

- (a) SRPQ
- (b)QPRS
- (c)QPSR
- (d)RQPS

#### 28.Then

P: it struck me

Q : of course

R: suitable it was

S: how eminently

The Proper sequence should be:

- (a) SPQR
- (b) QSRP
- (c) PSRQ
- (d)QPSR

- 29.I read an advertisement that said
- P: posh, air-conditioned
- Q: gentleman of taste
- R: are available for
- S: fully furnished rooms
- The Proper sequence should be:
- (a) PQRS
- (b)PSRQ
- (c)PSQR
- (d)SRPQ
- 30. Since the beginning of history
- P: have managed to catch
- Q: the Eskimos and Red Indians
- R: by a very difficult method
- S: a few specimens of this aquatic animal
- (a) QRPS
- (b) SQPR
- (c) SQRP
- (d)QPSR

**Direction (Q.31 to Q.35)**: In the following One-word Substitution questions, out of the four alternatives, choose the one which can be substituted for the given word/sentence.

- 31. One who talks while asleep is called
- (a) Somnambulist.
- (b) Somniloquist.
- (c) Somniferous.
- (d)Sleeptalker.
- 32. One who believes in fate –
- (a) Fatalist.
- (b) Narcissist.
- (c)Feminist.
- (d) Numismatist.
- 33. Policeman riding on motorcycle as guard to a VIP
- (a) Outriders
- (b) Servants
- (c) Commandos
- (d)Attendants
- 34.An uxorious man is one
- (a) Extremely fond of his wife.
- (b) One who murders his wife.
- (c )One who hates his wife.
- (d) One who beats his wife.
- 35.A loud appeal or demand
- (a) Protest
- (b) Entourage
- (c) Clamour
- (d) Gambit

<b>Directions</b>	<b>O.36</b> to	0.40):
<b>P11 00010110</b> 1	TION OF	

The word provided in the option must fit in the sentence's blank space and make the given sentence meaningful and grammatically correct also. You have to check all the options until you find a suitable answer. After finding the suitable word or phrase mark this option as your correct answer.

<ul> <li>(a) blighted</li> <li>(b) confutative</li> <li>(c) ravenous</li> <li>(d) ostentatious</li> </ul>
37.Steven is always about showing up for work because he feels that tardiness is a sign of irresponsibility.  (a) legible  (b) tolerable  (c) punctual  (d) literal
38.Candace would her little sister into an argument by teasing her and calling her names.  (a) advocate (b) provoke (c) perforate (d) lament
39.The dress Ariel wore with small, glassy beads, creating a shimmering effect.  (a) striated  (b) reiterated  (c) scintillated  (d) enthralled
40.If you will not do your work of your own, I have no choice but to penalize you if it is not done on time.  (a) predilection  (b) coercion  (c) excursion  (d) volition
<b>Directions (Q.41 to Q.45)</b> a sentence that has been given is missing the preposition. Select the one that best expressed the same sentence with a missing preposition and mark your answer out of the four alternatives suggested.
41.The doctor gave me a prescription my cough.  (a) for  (b) with  (c) at  (d) to

42.He gave a talk the causes of dengue fever.  (a) of
(b) on
(c) or
(d) off
43. Nowadays Rekha studies the whole day.
(a) with
(b) from
(c) throughout
(d) under
44.After a long discussion, I prevailed him to accept the proposal.
(a) upon
(b) against
(c) to
(d) above
45. He is indebted his friend a large sum.
(a) to, for
(b) for, to
(c) by, for
(d) to, to
Directions (Q.46 to Q.50): In the following questions, four alternatives are given for the
meaning of the given Idiom/Phrase. Choose the alternative which best expresses the meaning of the Idiom/Phrase.
46. to smell a rat
(a) to be suspicious
(b) to chase a rat
(c) to see a rat
(d) to smell foul
47.to move heaven and earth
(a) to cause an earthquake
(b) to try everything possible
(c) to pray to all Gods
(d) to travel in a rocket
48.to take someone for a ride
(a) to give a ride to someone
(b) to be indifferent
(c) to deceive someone
(d) to disclose a secret
49. To take to one's heels
(a) to walk slowly
(b) to hop and jump
(c) to run away
(d) to march forward
50. To be all at sea.
(a) a family voyage

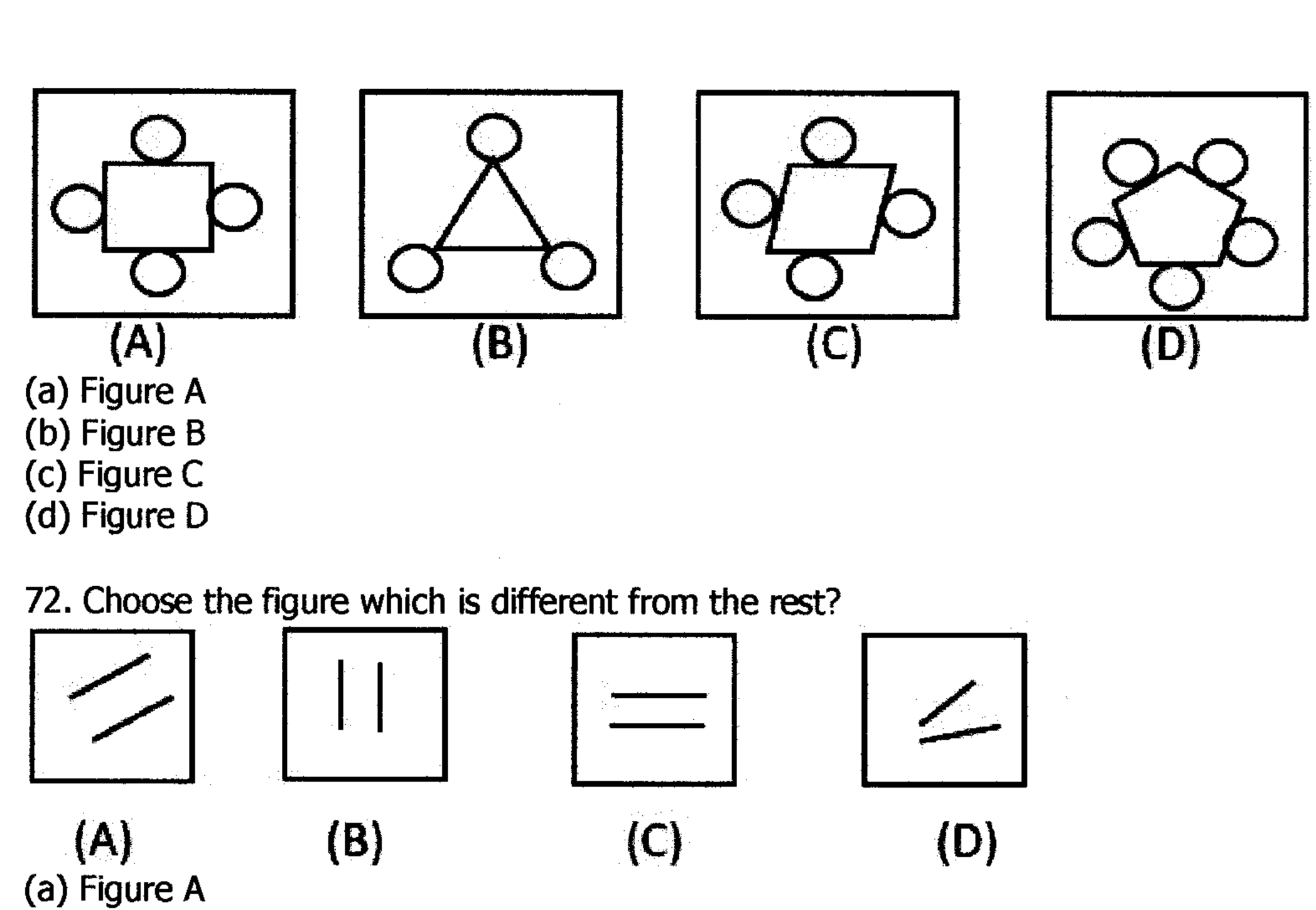
•

<ul><li>(b) in the middle of the ocean</li><li>(c) lost and confused</li><li>(d) a string of islands</li></ul>
REASONING
51. If NOIDA is written as OPJEB, then what will be the code for DELHI?
(a) EFMAK
(b) EFAMK
(c) EFMIJ
(d) EFMIK
52. If AIRLINE is written as ENILRIA7, then RAILWAY will be written as -
(a) YAWLIAR7
(b) YAWLIAR8
(c) YAWILAR7
(d) YAWILAR8
53. If CAT is coded as PATC, JOY is coded as POYJ; similarly the word WING will be coded as -
(a) PIGNW
(b) PINGW
(c) PGNIW
(d) PIWGN
54. Which number is wrong in the series 2, 6, 15, 31, 56, 93?
(a) 6
(b) 31
(c) 56
(d) 93
55.The number comes after the series 8, 28, 116, 584,
(a) 3504
(b) 3507
(c) 3508
(d) 3509
56.Hypsiphobia: Height :: Hylophobia: ?
(a) Forests
(b) Animals
(c) Water
(d) All of the above
57. Statement: It is suggested to put a child in school at the age of 4.
Assumptions:
i) Schools do not admit children after the age of 4.

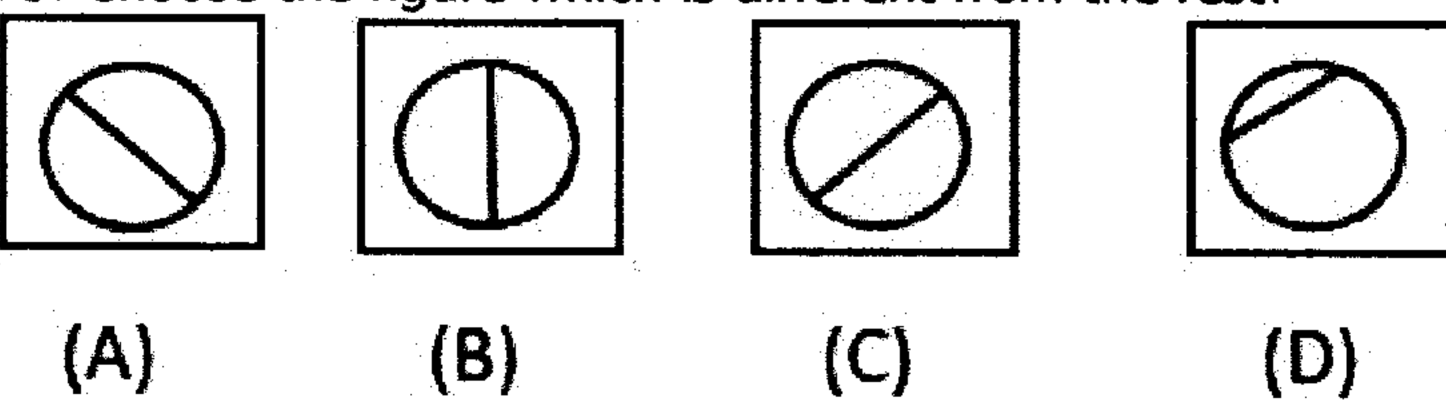
	Assumption 1 is true.
(b)	Assumption 2 is true.
(q) (c)	Both assumptions 1 and 2 are true.
(d)	Neither assumption 1 true nor assumption 2 true.
58. A	rrange the following words in a meaningful sequence -
1. Bill	
2. Tre	eatment
3. Do	ctor
4. Dia	gnosis
5. Pat	ient
(a)	5, 3, 4, 2, 1
(b)	1, 2, 3, 4, 5
(c)	3, 2, 1, 4, 2
(d)	2, 5, 3, 1, 4
59. W	hich of the following is different from others?
(a)	Barber
(b)	Blacksmith Tailor
(c) (d)	Carpenter
•	
60.W	nich of the following pairs of words are differently related?
	Kind : Cruel
(b)	Slow: Sluggish
(c)	Stale: Fresh
(b) (c) (d)	Stale: Fresh Truth: Lie
(b) (c) (d) 61.Po	Stale: Fresh
(b) (c) (d) 61.Po gran (a)	Stale: Fresh Truth: Lie  inting to a man in the photograph a woman said, "He is the son of the only son of my dfather." How the man in the photograph is related to that woman?  Grandfather
(b) (c) (d) 61.Po gran (a) (b)	Stale: Fresh Truth: Lie  inting to a man in the photograph a woman said, "He is the son of the only son of my dfather." How the man in the photograph is related to that woman?  Grandfather Father
(b) (c) (d) 61.Po gran (a) (b) (c)	Stale: Fresh Truth: Lie  inting to a man in the photograph a woman said, "He is the son of the only son of my dfather." How the man in the photograph is related to that woman?  Grandfather Father Brother
(b) (c) (d) 61.Po	Stale: Fresh Truth: Lie  inting to a man in the photograph a woman said, "He is the son of the only son of my dfather." How the man in the photograph is related to that woman?  Grandfather Father
(b) (c) (d) 61.Po gran (a) (b) (c) (d)	Stale: Fresh Truth: Lie  inting to a man in the photograph a woman said, "He is the son of the only son of my dfather." How the man in the photograph is related to that woman?  Grandfather Father Brother
(b) (c) (d) 61.Po gran (a) (b) (c) (d) (62.	Stale: Fresh Truth: Lie  inting to a man in the photograph a woman said, "He is the son of the only son of my dfather." How the man in the photograph is related to that woman?  Grandfather Father Brother Insufficient data  What will be the missing letters in the series BKK, DMM, FOO,, JSS?  HTT
(b) (c) (d) 61.Po gran (a) (b) (c) (d) (62. (a) (b)	Stale: Fresh Truth: Lie  inting to a man in the photograph a woman said, "He is the son of the only son of my dfather." How the man in the photograph is related to that woman?  Grandfather Father Brother Insufficient data  What will be the missing letters in the series BKK, DMM, FOO,, JSS?

63. Marathon is to race as hibernation is to -
<ul><li>(a) winter</li><li>(b) summer</li><li>(c) sleep</li><li>(d) bear</li></ul>
64. Suppose a series is 1, 9, 25, 49, ?, 121, the number comes at the place of question mark in the given series is -
(a) 91 (b) 21 (c) 52 (d) 81
65. What will be the missing number in the series 196, 169, 144,, 100, 81?
(a) 121 (b) 120 (c) 119 (d) 118
66. Which number comes next in the series 1536, 384, 96,?
(a) 23 (b) 24 (c) 28 (d) 18
67. If PINK is coded as 1691411, then RED will be coded as -
(a) 1963 (b) 1854 (c) 1853 (d) 1954
68. Which of the following is the odd one from the given alternatives?
<ul><li>(a) Driving</li><li>(b) Diving</li><li>(c) Swimming</li><li>(d) Sailing</li></ul>
69. Which of the following is the odd number from the given alternatives?
(a) 1090 (b) 962 (c) 626 (d) 841
70. Arrange the following words in a meaningful sequence -
1. Sun

- Rain
   Child
   Rainbow
   Happy
   (a) 2, 1,
   (b) 3, 2,
   (c) 2, 1,
  - (a) 2, 1, 4, 3, 5 (b) 3, 2, 1, 4, 5 (c) 2, 1, 3, 4, 5 (d) 4, 5, 1, 3, 2
  - 71. Choose the figure which is different from the rest?



73. Choose the figure which is different from the rest?



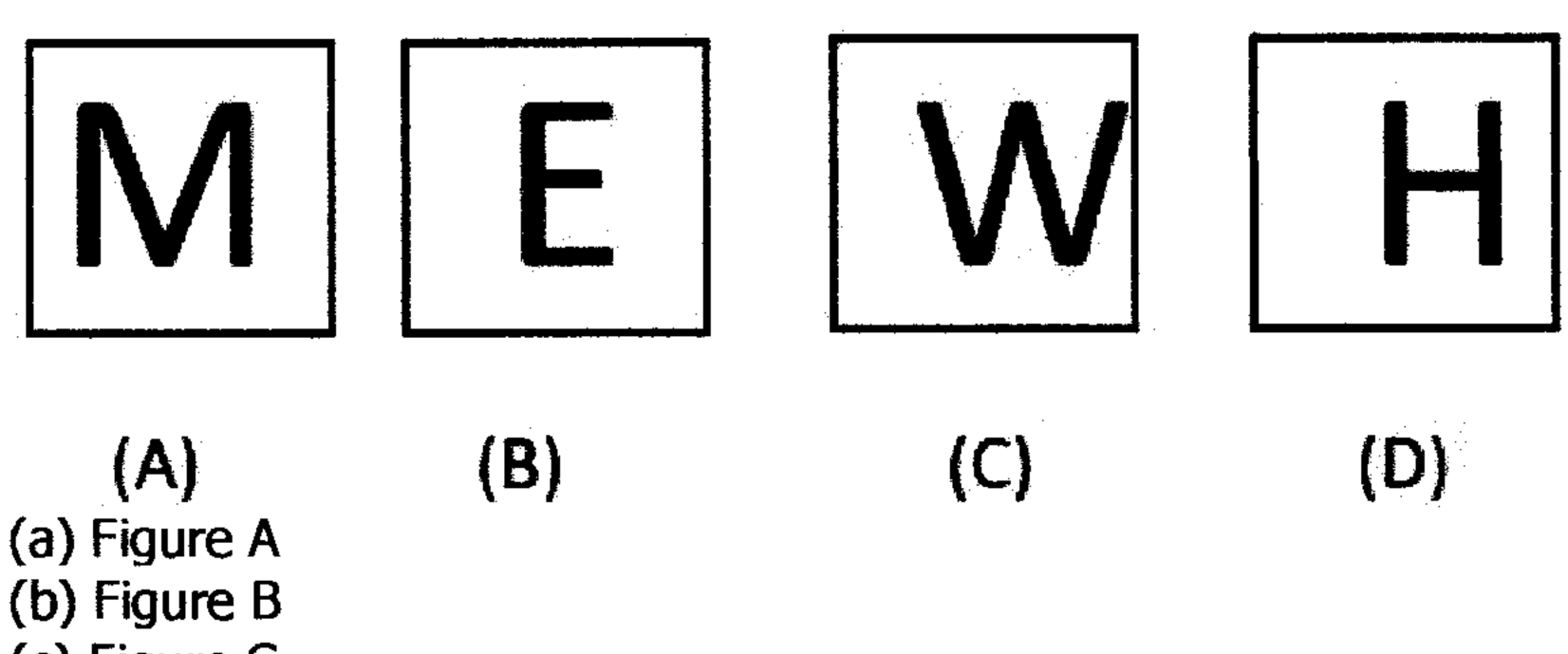
(a) Figure A

(b) Figure B

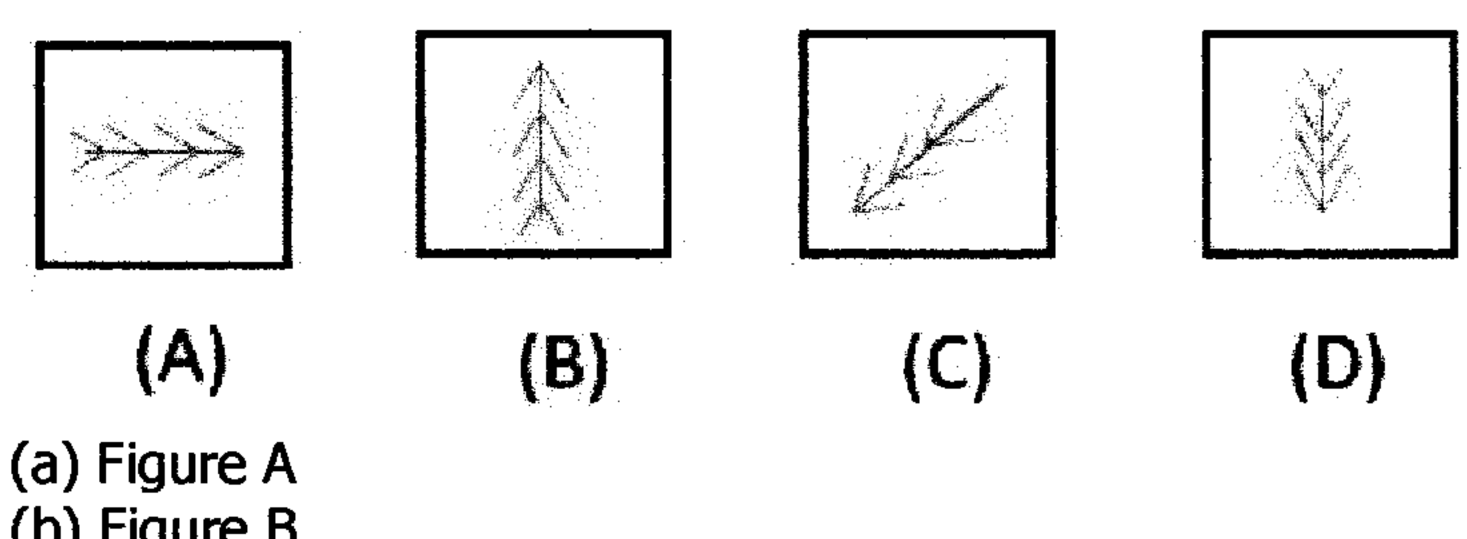
(c) Figure C

(d) Figure D

- (b) Figure B
- (c) Figure C
- (d) Figure D
- 74. Choose the figure which is different from the rest?



- (c) Figure C
- (d) Figure D
- 75. Choose the figure which is different from the rest?



- (b) Figure B
- (c) Figure C
- (d) Figure D

#### **QUANTITATIVE APTITUDE**

- 76. The average age of 5 men is 40. The average age of 5 women is 39. The average age of their 4 children is 15. What is the average age of a family?
- (a) 45
- (b) 30.33
- (c) 90.5
- (d) 91
- 77. The ages of 5 people are in a ratio 1:3:5:7:11. If the difference between the total of their age and the average of their ages is 108, find the age of the Youngest of them.
- (a) 5
- (b) 10
- (c) 15
- (d) 12
- 78. The age of 5 people are in a ratio 2:3:4:5:6. If the age of the eldest of them is 42 years, find the average of their ages.
- a) 25 years
- b) 26 years
- c) 27 years
- d) 28 years
- 79. A bottle of soft drink contains 750ml of drink. If per sip 20ml of drink is taken out, Find the percentage decrease in the quantity of the drink after 23 such sips.
- (a) 60.33%

- (b) 61.33% (c) 60.77% (d) 61.77% 80. The selling price of an article is 20% less than the profit. If the cost price is 200 rupees, find the selling price. (a) 800 rupees (b) 900 rupees (c) 1000 rupees (d) 1200 rupees 81. How many perfect squares lie between 300 and 1000? (a) 15 (b) 14 (c) 12 (d) 13 82. A started the business with 1000 rupees. B joined him after 10 days with 2000 rupees and C joined them after 10 days further with 3000 rupees. Find their profit — sharing ratio after 30 days. (a) 2:3:2 (b) 3:4:3 (c) 4:5:4(d) 5:6:583. 3 pipes A, B and C can fill a tank in 30 minutes, 40 minutes, and 120 minutes, respectively. If all the pipes are opened together, how much time is required to fill the tank? (a) 12 minutes (b) 15 minutes (c) 18 minutes (d) 20 minutes 84. 2 pipes can empty a tank in 70 minutes and 140 minutes, respectively. If a third pipe can fill the tank in 7 minutes, find the time required to fill the tank if all the pipes are opened simultaneously. (a) 7.23 minutes (b) 8.23 minutes (c) 8.57 minutes (d) 8.88 minutes 85. 25 men can do a piece of work in 19 days. Find the time required by 33 men to do thrice the work. (a) 41 days (b) 42 days (c) 43 days (d) 44 days
- 86. The distance between two towns is 190 km. If a man travelled 90% of the distance in 190 minutes and the rest of the distance in 30 minutes, find his maximum speed. It is known that he drove at a constant speed during both the intervals given.
- (a) 21.92 m / s
- (b) 22.92 m / s
- (c) 20.94 m/s
- (d) 19.98 m / s

(d) 887.05 m
88. A man rows at a speed of 12 kmph in still water. If the river is running at a speed of 5 kmph, it takes him 55 minutes to row to a place. What is the maximum possible distance between his initial position and final position?  (a) 5.41 km  (b) 6.41 km  (c) 15.58 km  (d) 11 km
89. A boat travels 40 km upstream in 5 hours and 88 km downstream in 8 hours. Find the speed of the stream.  (a) 1 kmph  (b) 1.5 kmph  (c) 2 kmph  (d) 2.5 kmph
90. A train 250 m in length crossed a station 500 m in length in 45 seconds, find the time needed by the train to cover 50 km.  (a) 0.75 hours (b) 0.83 hours (c) 1 hour (d) 1.12 hours
91. Two trains cross each other at speed 57 kmph and 87 kmph. If both the trains move in the same direction, find the combined length of the trains. The time taken by the train to cross each other is 85 seconds.  (a) 708 m  (b) 709 m  (c) 710 m  (d) 711 m
92. A train moving at a speed of 58 kmph passes a pole in 7.4 seconds. Find the length of the train.  (a) 119.2 m  (b) 112.3 m  (c) 119.4 m  (d) 112.5 m
93. A train crosses a pole at a speed of 24 kmph in 15 seconds. Find the length of the train.  (a) 95 m  (b) 100 m  (c) 110 m  (d) 150 m
94. A mixture containing 20% milk is mixed with another mixture containing 60% milk in the ratio 8:13. Find the percentage of milk in the new mixture.

87. The distance between p and q is 570 meters. If they both travel away from each other

at a speed of 7.2m / s and 31.5 kmph, find the distance between them after 19 seconds.

(a) 893.05 m

(b) 873.05 m

(c) 938.05 m

(a) 37.14% (b) 36.65% (c) 35.57% (d) 34.24%
95. A horse is tied to a peg at one corner of a square shaped grass field of side 10 m by means of a 5 m long rope. What will be the area (in sq. m) of that part of the field in which the horse can graze?  (a) 39.28  (b) 41.46  (c) 35.69  (d) 42.57
96. If the radius of a cylinder is 7 cm and height is 10 cm then, what will be the volume (in cubic cm) of this cylinder?  (a) 1540 (b) 1690 (c) 1850 (d) 1270
97. The day on 27 <sup>th</sup> June 1912, is Thursday. What was the day of the week on 28 <sup>th</sup> June, 1914?  (a) Tuesday (b) Thursday (c) Friday (d) Sunday
98. In how many ways the letters of the word 'CLEVER' can be arranged? (a) 240 (b) 720 (c) 120 (d) 360
<ul><li>99. A share is marked 40% more than its nominal value. If the selling price of the share is 63 rupees, find the nominal price of the share.</li><li>(a) 45 rupees</li><li>(b) 48 rupees</li><li>(c) 50 rupees</li><li>(d) 52 rupees</li></ul>
<ul><li>100. If the length of the shadow of a building is increasing, then what will happen to the angle of elevation to the sun?</li><li>(a) Reduces to zero</li><li>(b) Increase</li><li>(c) Decrease</li><li>(d) Becomes double</li></ul>
ASSAMESE LANGUAGE
101. "দোঙা" তলৰ কোনটো শব্দৰ লগত সঙ্গত হ'ব ?
(a) জাবৰদোঙা
(b) পানীডোঙা

(d) তামোলদোঙা
102. বস্তুৰ পৰিমাণ বুজাবলৈ বহুবচনৰ ক্ষেত্ৰত ব্যৱহাৰ কৰা এটা প্ৰত্যয় হৈছে -
(a) <u>হঁত</u>
(b) মখা
(c ) জাক
(d) সকল
103. সম্বোধনৰ ক্ষেত্ৰত 'ডাঙৰীয়া' শব্দৰ সৈতে ব্যৱহৃত বহু বচনৰ প্ৰত্যয় কোনটো ?
(a) <u>হঁত</u>
(b) বিলাক
(c ) সকল
(d)বোৰ
104. তলৰ কোনটো শুদ্ধা -
(a) প্রষাদ
(b) বিসাদ
(c ) নিষাদ
(d) নিসেধ
105. দীপাৱলী' শব্দটোত তলৰ কেনেদৰে সন্ধি হৈছে-
(a) দীপা + ৱলী
(b) দীপা + আৱলী
(c ) দীপ + আৱলী
(d)দীপা + অৱলী
106. তলত দিয়া জতুৱা-ঠাচৰ কোনটো অৰ্থ অশুদ্ধ ?
(a) বাট কুৰিবা : ঘনে পতি অহা যোৱা কৰ।
(b) নাকনি-কাননিকৰ : কষ্ট বা যাতনা দি অস্থিৰ কৰ।

(c ) গোবৰডোঙা

- (c ) কাঠ সংস্কাৰকৰ :মৰা মানুহক দাহন কৰ। (d) গাই বাইচা :পাচ হোঁহকা। 107. তলৰ কোনটো বাক্য শুদ্ধ ? (a) তলা-নলা পোৱা মানে গুপ্ত কথাজনা (b) চকু মুদা কুলি বুলি কামনকৰা মানুহক কোৱা হয় (c )অভিপ্ৰায় বুজি নাপালে মনপোৱা বুলি কোৱা হয় (d) কথাবোৰ চমুকৈ ক'লে বকোলা মেলা বুলি কোৱা হয় 108.তলৰ কপাল শব্দটোৰ লগত সংগত হোৱা জতুৱা-ঠাচ কোনটো ? (a) কপালফুল (b) কপালধৰ (c )কপালকৰ (d) কপালআন 109. ১২২৮ চনত নাগা সাম্ৰাজ্যৰ সীমাত উপস্থিতহৈ অসমত আহোম ৰাজ্য স্থাপন কৰি ১২৬৮ চনত মৃত্যুবৰণ কৰা আহোম স্বৰ্গদেউজন কোন আছিল? (a) চাওলুং চুকাফা। (b)কুমাৰ ভাস্কৰবৰ্মন। (c) তৰুণ ৰাম ফুকন। (d)পুৰন্দৰ সিংহ। 110. হিউৱেন চাং অসমলৈ অহাৰ সময়ত কামৰূপৰ ৰজা কোন আছিল? (a) চাওলুং চুকাফা। (b) কুমাৰ ভাষ্কৰবৰ্মন। (c )তৰুণ ৰাম ফুকন। (d)পুৰন্দৰ সিংহ। 111.অসমৰ স্বাধীনতা আন্দোলনৰ নেতা, গুৱাহাটীত পোন প্ৰথমে চাইকেল চলাওতা আৰু 'দেশভক্ত'
- (a) চাওলুং চুকাফা।

নামেৰে পৰিচিত ব্যক্তিজন কোন আছিল?

(b) কুমাৰ ভাস্কৰবৰ্মন। (c ) তৰুণ ৰাম ফুকন। (d)পুৰন্দৰ সিংহ। 112. ১৯৭৯ বচনৰ ১০ ডিচেম্বৰত অসম আন্দোলনত মৃত্যু বৰণ কৰা প্ৰথমজন শ্বহীদ কোন আছিল? (a) বসন্ত দাস (b)চুকাফা (c ) খৰ্গেশ্বৰ তালুকদাৰ (d) বীৰ পাল 113.অসমৰ প্ৰথম মুখ্য মন্ত্ৰী কোন আছিল? (a) গোপীনাথ বৰদলৈ (b) ৰেণুকা দেৱী বৰকটকী (c) ছৈয়দা আনোৱাৰা টাইমূৰ (d) ওপৰৰ এটাও নহয় 114. কেন্দ্ৰীয় মন্ত্ৰী সভাত মন্ত্ৰীত্ব লাভ কৰা প্ৰথম অসমীয়া মহিলাগৰাকী কোন? (a) গোপীনাথ বৰদলৈ (b) ৰেণুকা দেৱী বৰকটকী (c )ছৈয়দা আনোৱাৰা টাইমূৰ (d) ওপৰৰ এটাও নহয় 115.কংগ্ৰেছৰ প্ৰথম সাধাৰণ সভা অসমৰ ক'ত আৰু কেতিয়া অনুষ্ঠিত হৈছিল? (a) ১৯০১ চনত গুৱাহাটীৰ পাণ্ডুত (b) ১৯২৬ চনত গুৱাহাটীৰ পাপুত (c ) ১৯৩৯ চনত গোৱালপাৰাৰ পঞ্চৰত্নত (d) ১৮৮৬ চনত ধুবুৰীৰ বিদ্যাপাৰাত 116. ইংৰাজে ভাৰতত প্ৰতিষ্ঠা কৰা প্ৰথম চাহ উদ্যোগ কোনটো ? (a) ইষ্ট ইণ্ডিয়া কোম্পানীৰ দ্বাৰা স্থাপিত চাবুৱা চাহ বাগিছা

Page **18** of **19** 

(b) ইষ্ট ইণ্ডিয়া কোম্পানীৰ দ্বাৰা স্থাপিত চেনীজান চাহ বাগিছা
(c )ইষ্ট ইণ্ডিয়া কোম্পানীৰ দ্বাৰা স্থাপিত কাকোজান চাহ বাগিছা
(d) ওপৰৰ এটাও নহয়
117. সূৰ্য্যৰ আটাইতকৈ ওচৰত থকা গ্ৰহটো হ'ল-
(a)বুধ
(b) শুক্র
(c) পৃথিৱী
(d) মঙল
118. সৌৰজগতৰ বৃহত্তম গ্ৰহটো হ'ল-
(a) পৃথিৱী
(b) মওল
(c) শনি
(d) বৃহস্পতি
119.শিক্ষিতৰ হাৰ আটাইতকৈ বেছি থকা ৰাজ্যখন হ'ল-
(a ) মিজোৰাম
(b ) কেৰালা
(c ) ত্ৰিপুৰা
(d) অসম
120. বিখ্যাত নদীদ্বীপজিলাত অৱস্থিত-
(a ) যোৰহাট
(b) লখিমপুৰ
(c)গোলাঘাট
(d) মাজুলী
*******************