

GAUHATI HIGH COURT AT GUWAHATI
(The High Court of Assam, Nagaland, Mizoram and Arunachal Pradesh)

**Written Examination (objective type multiple choice) for Direct Recruitment of Judicial Assistant,
Principal Seat of the Gauhati High Court, 2026**

Date: 31-05-2026 (Sunday)
Total Marks: 120

Time: 10 AM to 12 noon
Duration: 2 hours

(Total number of questions is 120. Each question carries 1 mark. There is negative marking for every wrong answer. One fourth (i.e. 0.25) mark will be deducted for every wrong answer. No separate sheet will be provided for rough work.)

Choose the correct answer from the given options:

1. In which year was the United Nations founded?

- (a) 1945 (b) 1920 (c) 1950 (d) 1951

(c)

2. Which is the longest river in (Asia)?

- (a) Nile (b) Yangtze (c) Ganges (d) Mekong River

(b)

3. Which is the rarest blood type in the world?

- (a) O-ve (b) O+ve (c) AB+ ve (d) AB-ve

→ (-1)

4. Which is the second smallest planet in our solar system?

- (a) Pluto (b) Earth (c) Mars (d) Venus

(-1)

5. Who is considered as the "Father of the Indian Renaissance"?

- (a) Shivaji Maharaj, (b) Raja Ram Mohan Roy (c) Ashoka (d) Krishnadevaraya

(b)

6. Where is India's only active volcano located?

- (a) Barren Island (b) Baratang Island (c) Narcondam Island (d) Deccan Traps

(a)

7. Which of the following states shares international borders with Bhutan?

- (a) Sikkim (b) Arunachal Pradesh (c) West Bengal

(d) All of the above

8. Which Supreme Court case is famous for establishing the "Basic structure Doctrine"?

- (a) Maneka Gandhi v. Union of India, 1978
(b) Kesavananda Bharati v. State of Kerala, 1973
(c) Madhav Jiwaji Rao Scindia v. Union of India, 1970
(d) S P Gupta v. Union of India, 1981

(b)

9. Which Constitutional Amendment lowered the voting age from 21 to 18 in India?

- (a) 61st Amendment (b) 60th Amendment (c) 62nd Amendment

(d) 72nd Amendment

(c)

10. Who invented the First Portable Mobile Phone?
 (a) Alexander Graham Bell (b) Martin Cooper (c) James Watt (d) Samuel Morse
11. In which pole did Chandrayaan 3 landed?
 (a) Lunar North Pole (b) Lunar East Pole (c) Lunar West Pole (d) Lunar South Pole (1)
12. Who has been appointed as the 52nd Chief Justice of India?
 (a) Justice Surya Kant Sharma (b) Justice B.R. Gavai
 (c) Justice Ranjan Gogoi (d) Justice Dhananjaya Y. Chandrachud
13. Following the end of President's Rule in Early 2026, who was sworn as the Chief Minister of Manipur?
 (a) Yumnam Khemchand Singh (b) N. Biren Singh
 (c) Sushila Karki (d) KP Sharma Oli (-1)
14. Which Indian state recently announced a ban on Social Media for children under the age of 15 in its 2026 Budget?
 (a) Kerala (b) Tamil Nadu (c) Karnataka (d) Bihar (-1)
15. Which Indian city is set to host its first ever "World Athletics Continental Tour Silver Level" meet in August 2026?
 (a) Guwahati (b) Bhubaneswar (c) Pune (d) Jaipur
16. Who was the first Indian Woman to win an individual medal at the Olympic Games?
 (a) Saina Nehwal (b) Mary Kom (c) Karnam Malleswari (d) P.V. Sindhu (1)
17. In which year did India host the First-Ever Asian Games?
 (a) 1950 (b) 1960 (c) 1951 (d) 1961 (1)
18. Which is the only continent with land in all four hemispheres (North, South, East, West)?
 (a) Asia (b) Europe (c) Africa (d) Australia (-1)
19. Which country has the maximum number of natural lakes in the World?
 (a) India (b) Canada (c) Ireland (d) China (1)
20. What is the estimated global population as of March 2026?
 (a) 8.3 billion (b) 9 billion (c) 10.2 billion (d) 7.5 billion (-1)
21. In 2025, the International Court of Justice (ICJ) resolved a territorial dispute between which two African nations over Mbanje, Cocotier, and Conga Islands?
 (a) Malawi and Mali (b) Mauritania and Equatorial Guinea
 (c) Gabon and Equatorial Guinea (d) Malawi and Mauritania (-1)
22. Following Ali Khamenei's assassination, who was announced as the new Supreme Leader of Iran?
 (a) Mohammad Khamenei (b) Mojtaba Khamenei (c) Mojaddin Khamenei (d) Mostafa Khamenei (1)

23. What is the length of the Core Bridge Structure of the newly Inaugurated Kumar Bhaskar Varma Setu in Assam? (a) 8.4 KM (b) 2.86 KM (c) 1.24 KM (d) 7 KM

24. What is the length of the newly opened Brahmaputra Riverfront - Sati Radhika Shaanti Udyan in Guwahati? (a) 1.1 KM (b) 1.2 KM (c) 1.3 KM (d) 1.4 KM

25. Which is the largest Auditorium in North East India?
(a) Jyoti-Bishnu Antarjatik Kala Mandir (b) Sri Shanmukhananda Hall
(c) Mahatma Gandhi Memorial Medical College auditorium (d) Pragjyoti Cultural Complex

26. Choose the correct sequence to complete the thought:
"If I _____ the map yesterday, I _____ lost right now"
(a) Hadn't lost/ wouldn't be (b) didn't lose/ won't be
(c) hadn't lost/ wouldn't have been (d) wouldn't have lost/ weren't

27. Choose the best synonym for "Tenacious" in the context of a difficult battle.
(a) Stubborn (b) Pertinacious (c) Dogged (d) Obdurate

28. Choose the best synonym for "Reticent" regarding a person's behaviour in a meeting?
(a) Laconic (b) Taciturn (c) Succinct (d) Diffident

29. Choose the best synonym for "Ephemeral" in the context of a digital trend.
(a) Evanescent (b) Transitory (c) Fugacious (d) All of the above

30. Which is the most appropriate Antonym for "Alacrity"?
(a) Hesitation (b) Apathy (c) Lethargy (d) Reluctant

31. Which word is an antonym of "Supercilious"?
(a) Modest (b) Affable (c) Subservient (d) Diffident

32. Which of the following is grammatically correct?
(a) a number of soldiers was injured during the exercise
(b) the number of students attending the lecture are increasing
(c) a number of local businesses were forced to close due to the storm
(d) the number of casualties have been underestimated

33. Identify the grammatically sound sentence
(a) running towards the station, the train had already departed
(b) having finished the report, the computer was turned off
(c) walking down the street, a falling brick nearly hit him
(d) built in the 12th century, the cathedral is a masterpiece of Gothic Architecture

34. What is the term for a person who is indifferent to both pleasure and pain, often showing a philosophical detachment?
(a) Ascetic (b) Stoic (c) Epicurean (d) Recluse

- (-1)
35. A person who makes a great show of their knowledge or is excessively concerned with minor details and rule is a :
 (a) Sophist (b) Pedant (c) Dilettante (d) Virtuoso

Direction for Q. No. 36 to 40: Choose the alternative which can be substituted for the given words/sentence.

36. A person who is hard to please or excessively particular-
 (a) Epicure (b) Fastidious (c) Hedonist (d) Philanthropist
37. A person who is primarily concerned with money at the expense of ethics-
 (a) Mercenary (b) Numismatist (c) Ascetic (d) altruistic
38. A person who speaks multiple languages fluently-
 (a) Monolingual (b) Polyglot (c) Bilingual (d) Linguist
39. Kind, generous, and forgiving-
 (a) Magnificent (b) Grandiloquent (c) Portentous (d) Magnanimous
40. Government by a small group of elite people-
 (a) Democracy (b) Oligarchy (c) Plutocracy (d) Autocracy

Direction for Q. No. 41 to 45: Choose the alternative which best expresses the meaning of the given Idiom / Phrase.

41. "Cut Corners":
 (a) To follow a shortcut strictly
 (b) To perform a task hastily or inadequately for convenience
 (c) To create art
 (d) To trim a hedge
42. "Let the cat out of the bag":
 (a) To release an animal
 (b) To disclose confidential information
 (c) To make a mistake in cooking
 (d) To hide facts carefully
43. "Hit the nail on the head":
 (a) To hammer a nail properly
 (b) To understand something precisely or accurately
 (c) To accidentally injure oneself
 (d) To criticize without reason
44. "Break a Leg":
 (a) To have an accident
 (b) To Hurt Someone
 (c) Good luck
 (d) To break someone's leg
45. "The elephant in the room":
 (a) A very large, clumsy person
 (b) A topic that is irrelevant to the conversation
 (c) An obvious problem or difficult situation that people are ignoring
 (d) A rare and expensive decoration

46. Which of the following sentences follows the correct Standard English adjective order?

- (a) She bought a beautiful, big, old, rectangular, red, Italian, silk scarf.
- (b) She bought a red, big, old, rectangular, beautiful, Italian, silk scarf.
- (c) She bought an Italian, old, red, silk, beautiful, big, rectangular scarf.
- (d) She bought a silk, rectangular, big, old, red, Italian, beautiful scarf.

1

person is the only one

47. Which sentence expresses that the person is the only one who likes pizza?

- (a) I only like pizza.
- (b) Only I like pizza.
- (c) I like only pizza.
- (d) I like pizza only.

1

48. Which of these is grammatically incorrect?

- (a) I gave my friend the book.
- (b) I gave the book to my friend.
- (c) I gave to my friend the book.
- (d) I bought my friend a book.

(-1)

49. Which of the following is the correct word order?

- (a) A small Italian antique gold clock.
- (b) An antique gold small Italian clock.
- (c) A small antique Italian gold clock.
- (d) A gold small antique Italian clock.

1

50. You are describing a high-end designer bag. Which order is correct?

- (a) A rectangular, expensive, new, black, leather, French bag.
- (b) An expensive, new, rectangular, black, French, leather bag.
- (c) A French, expensive, new, rectangular, leather, black bag.
- (d) An expensive, rectangular, black, new, leather, French bag.

1

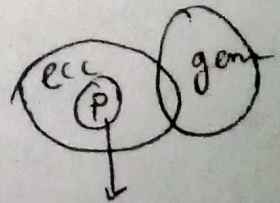
d

51. Analogy: Pusillanimous : Cowardice :: _____ : _____

- (a) Fastidious : Cleanliness
- (b) Magnanimous : Generosity
- (c) Reticent : Loquacity
- (d) Ephemeral : Endurance

52. Syllogism: Statement 1: All philosophers are eccentric.
 Statement 2: Some eccentric people are geniuses.
 Conclusion: Therefore, some philosophers are geniuses.

(-1)



- This conclusion:
- (a) Logically Follows
 - (b) Does Not Follow
 - (c) Possibly Follows
 - (d) Insufficient Data

Some r

53. Which one does NOT belong to the others?

- (a) Cornet
- (b) Saxophone
- (c) Flute
- (d) Trumpet

(-1)

54. Inference:

"If it rains, the ground is wet."
The ground is wet. What can be concluded?

- (a) It rained.
- (b) It did not rain.
- (c) It might have rained.
- (d) Someone watered the grass.

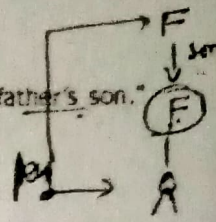
11
 $\frac{10, 15}{2, 3}$
 (-1)
 $\frac{10}{30}$

55. Sentence Completion: The _____ nature of the witness's testimony made it _____ for the jury to reach a verdict.

- (a) Equivocal / easy
- (b) Cogent / difficult
- (c) Ambiguous / arduous
- (d) Lucid / impossible

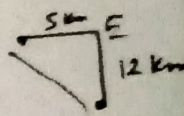
56. Pointing to a photograph, a man says, "I have no brother or sister, but that man's father is my father's son." Who is in the photograph?

- (a) His father
- (b) His son
- (c) Himself
- (d) His nephew



57. A man walks 5 K.m East, then turns right and walks 12 K.m. How far is he from his starting point?

- (a) 17km
- (b) 13 km
- (c) 7 km
- (d) 15km



58. If "MONKEY" is coded as "XDJMNL", how will "TIGER" be coded?

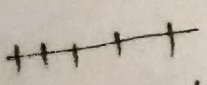
- (a) QDFHS
- (b) SDFHS
- (c) UJHFS
- (d) QDHJS

59. Five people are in a row. A is left of B but right of C. D is right of B, but left of E. Who is in the middle?

- (a) A
- (b) B
- (c) C
- (d) D

60. "This statement is false." If this statement is true, then...

- (a) It is true.
- (b) It is false.
- (c) It is both true and false.
- (d) It is neither true nor false.



61. 2, 6, 12, 20, 30,?..... which of the option is the next number?

- (a) 40
- (b) 42
- (c) 44
- (d) 46

62. Two dice are thrown. What is the probability that the sum of the numbers is 7?

- (a) 1/12
- (b) 1/6
- (c) 1/9
- (d) 5/36

63. A can do a job in 10 days, B in 15 days. How long will it take if they work together?

- (a) 5 days
- (b) 6 days
- (c) 8 days
- (d) 12 days

64. A price is increased by 20%, and then decreased by 20%. The final price is:

- (a) The same
- (b) 4% lower
- (c) 4% higher
- (d) 2% lower

65. An item sold for ₹ 90 yields a 10% loss. What was the original cost?

- (a) ₹ 100
- (b) ₹ 99
- (c) ₹ 110
- (d) ₹ 81

66. What is the angle between the hands of a clock at 3:40?

- (a) 120°
- (b) 130°
- (c) 140°
- (d) 150°

BA
 CA, B, 1
 B

$a^2 = \sqrt{5+12}$
 $\sqrt{25+14}$
 $\frac{12}{22}$
 $\frac{24}{44}$
 $\frac{12}{17}$
 $\frac{119}{189}$
 $\frac{12}{17}$
 $\frac{119}{189}$
 $90^\circ \text{ and } 90^\circ$

1
 26
 25
 24
 23
 22
 21
 20
 19
 18
 17
 16
 15
 14
 13
 12
 11
 10
 9
 8
 7
 6
 5
 4
 3
 2
 1

110, 15

80
10

25
+6
100

64
+4
264

Today →
30
30

67. If today is Monday, what day will it be in 61 days?

- (a) Wednesday
- (b) Saturday
- (c) Friday
- (d) Sunday

68. A cube is painted red on all sides and cut into 64 small cubes. How many have no paint?

- (a) 4
- (b) 8
- (c) 16
- (d) 27

69. SCD, TEF, UGH, _____, WKL

- (a) CMN
- (b) UJI
- (c) VLI
- (d) IIT

70. If $5+3=28$, $9+1=810$, $8+6=214$, then $5+4=?$

- (a) 9
- (b) 19
- (c) 20
- (d) 120

71. "No news is good news." "Nothing is better than eternal happiness."

"No news is better than nothing." Therefore:

- (a) Eternal happiness is no news.
- (b) Good news is better than eternal happiness.
- (c) No news is better than eternal happiness.
- (d) Logic is broken.

72. Which word is an antonym for "Zenith"?

- (a) Apex
- (b) Nadir
- (c) Pinnacle
- (d) Summit

73. No dogs are cats. No cats are birds. Therefore:

- (a) No dogs are birds.
- (b) Some dogs are birds.
- (c) All birds are dogs.
- (d) No conclusion possible.

74. If $P > Q$, $R < S$, and $Q > S$, then:

- (a) $P > R$
- (b) $R > P$
- (c) $Q < R$
- (d) $S > P$

75. "The company decided to hire more staff to increase production." Assumption: ?

- (a) Production will definitely increase.
- (b) Current staff is lazy.
- (c) More staff leads to higher production capacity.
- (d) The company has too much money.

76. If "STABLE" is coded as "123456" and "LABOR" is coded as "53478", what is the code for "BOTTLE"?

- (a) 472256
- (b) 432256
- (c) 435526
- (d) 432265

77. In a certain code, "PAPER" is written as "SCTGW". How will "MOTHER" be written?

- (a) OQWJGT
- (b) PQVJGX
- (c) OQWJGT
- (d) NPUIGS

392

25+3
92

25
+3
28

81
+3

P
Q
R
S
4th
A

Today - 10

214
64
150

31 → Monday
64
80
81 × 10 = 810

A B C D
E F G H I
J K L M N
O P Q R S
T U V W X
Y Z

64
36

SP = 90
1001

90'1.85
L
90'1.85 - 90
90
100 - 1.100

4722
56

M + 2
PQR

40
45
45

2 3 4 5 6 7 8 9 10 11 12 13
A B C D E F G H I J K L M
14 15 16 17 18 19 20 21 22 23 24 25 26
N O P Q R S T U V W X Y Z

135
130
PQ

78. If "COMPUTER" is coded as "RFUVQNIJC", how is "MEDICINE" coded?

- (a) MFEDJJOE (b) EOJDEIFM (c) MFEJDOE (d) EOJDEJFM

79. If "A=2, B=4, C=6", what is the sum of the code for "FEED"?

- (a) 30 (b) 36 (c) 40 (d) 42

80. If "GLAMOUR" is "LGNMWP", then "TOPICAL" is?

- (a) VMRJEEN (b) VNRJECN (c) VMRKECN (d) VMRJEEN

81. Architect : Building :: Sculptor : ?

- (a) Museum (b) Stone (c) Statue (d) Chisel

82. Odometer : Mileage :: Compass : ?

- (a) Speed (b) Hiking (c) Direction (d) Needle

83. Paws : Cat :: Hoof : ?

- (a) Lamb (b) Horse (c) Elephant (d) Tiger

84. Mundane : Spiritual :: Common : ?

- (a) Ordinary (b) Rare (c) Standard (d) Secular

85. Kinetic : Motion :: Potential : ?

- (a) Energy (b) Height (c) Position (d) Static

86. 16 : 56 :: 32 : ?

- (a) 96 (b) 112 (c) 120 (d) 81

87. ACEG : DFHJ :: QSUW : ?

- (a) TVXZ (b) TUXZ (c) TVWY (d) TVXZ

88. 7 : 50 :: 11 : ?

- (a) 120 (b) 122 (c) 128 (d) 110

89. Flow : River :: Stagnant : ?

- (a) Rainy (b) Stream (c) Pool (d) Canal

90. 6 : 222 :: 7 : ?

- (a) 343 (b) 350 (c) 336 (d) 210

91. If "RAIN" is "20-3-11-6", what is "DONE"?

- (a) 6-17-16-7 (b) 6-15-16-7 (c) 5-17-16-7 (d) 6-17-14-7

92. "LIGHT" is coded as "LIGIT". How is "FLAME" coded?

- (a) GLAME (b) FNAME (c) FLBME (d) FVAME

A B C D
2 4 6 8

E F
10 12

12
10
10
8
40

A B C D E
7 8 10
9 11 13
12 14 15
16 17 18 19 20
21 22 23 24 25
26
27

VM

T
V
X
2

20 3-

L I G H T F L A M E
I I I I I J J J
L I G I T F L A M E

93. 8113012517

(b) 25

(c) 15

(d) 9

94. If "WATER" is "YCVGT", then "H2O" would be?

(a) J4Q

(b) J3P

(c) J2Q

(d) KAR

95. "TRUTH" is coded as "SUQSTVTSGI". What is the code for "FALSE"?

(a) EGZBMKRTDF

(b) EGZBKMSRDF

(c) EGZBKMRITDF

(d) FGZBKMRITDF

96. Sound : Cacophony :: Smell : ?

(a) Perfume

(b) Stench

(c) Aroma

(d) Fragrance

97. 24 : 126 :: 48 : ?

(a) 433

(b) 192

(c) 240

(d) 344

98. If "CLOCK" is "CNSXP", what is "WATCH"?

(a) WCXEJ

(b) WCVCH

(c) YCEGJ

(d) YXCJJ

99. "Mountain" : "Valley" :: "Genius" : ?

(a) Brain

(b) Idiot

(c) Thinker

(d) Expert

100. 1, 2, 6, 24, ?

(a) 120

(b) 96

(c) 100

(d) 150

ASSAMESE SECTION

Marks obtained in this section is qualifying in nature and will not be counted in preparing the merit list. Every question carries 1 (one) mark. There is negative marking for every wrong answer. One fourth (i.e. 0.25) mark will be deducted for every wrong answer.

101. 'আকাশ' শব্দৰ সঠিক সমার্থক শব্দটো বাছনি কৰক-

a) পানী

(b) গগণ

(c) অনল

(d) ভূধৰ

102. 'যাৰ একো নাই' - তাক এক কথাত কি বোলে?

a) দৰিদ্ৰ

(b) অকিঞ্চন

(c) ভিক্ষাৰী

(d) কুপণ

103. 'ষড়-বিধান' অনুসৰি কোনটো বানান শুদ্ধ?

(a) অনুসৰন

(b) আভিষেক

(c) অভিষেক

(d) আবিসেক

104. 'অহংকাৰ' শব্দটোৰ শুদ্ধ সন্ধি বিচ্ছেদ বাছি উলিওৱা।

(a) অহং + কাৰ

(b) অহম + কাৰ

(c) অহন + কাৰ

(d) অহ + কাৰ

105. 'উচ্ছাস' শব্দটোৰ সন্ধি বিচ্ছেদ হ'ল-

(a) উচ + চাস

(b) উদ + শ্বাস

(c) উত + শ্বাস

(d) উচ + শ্বাস

106. 'নীলকণ্ঠ' কি সমাসৰ উদাহৰণ ?

(a) তৎপুৰুষ

(b) বহুব্রীহি

(c) দ্বিগু

(d) অব্যয়ীভাৱ

107. 'বামু আৰু লক্ষ্মণ' – ইয়াত কি সমাস হৈছে ?

(a) দ্বন্দ্ব

(b) কৰ্মধাৰয়

(c) তৎপুৰুষ

(d) দ্বিগু

108. প্ৰথম অসমীয়া ছপা পুথিখনৰ নাম কি ?

(a) বৰ্মপুস্তক

(b) নামঘোষা

(c) কীৰ্তন

(d) আনন্দৰাম

109. 'অসমীয়া ভাষাৰ মৌলিক বিচাৰ' কোনে লিখিছিল ?

(a) লক্ষ্মীনাথ বেজবৰুৱা

(b) সত্যনাথ বৰা

(c) ড° বাণীকান্ত কাকতি

(d) দেৱানন্দ ভৰালী

110. অসমীয়া সাহিত্যৰ 'বসৰাজ' বুলি কাক জনা যায় ?

(a) জ্যোতিপ্ৰসাদ আগৰৱালা

(b) লক্ষ্মীনাথ বেজবৰুৱা

(c) মহিম বৰা

(d) ভৱেন্দ্ৰনাথ শইকীয়া

111. 'জতুৱা ঠাঁচৰ' অৰ্থ কি ?

(a) ব্যাকৰণৰ নিয়ম

(b) ঘৰুৱা কথা বতৰা

(c) ভাষাৰ বিশিষ্ট প্ৰকাশ ভংগী

(d) পুৰণি পুথিৰ ভাষা

112. প্ৰথম অসমীয়া উপন্যাস 'ভানুমতী' কোনে লিখিছিল ?

(a) ৰজনীকান্ত বৰদলৈ

(b) পদ্মিনাথ গোস্বামী বৰুৱা

(c) হিতেশ্বৰ বৰবৰুৱা

(d) চন্দ্ৰকুমাৰ আগৰৱালা

113. 'বচন' কেইপ্ৰকাৰৰ ?

(a) ২

(b) ৩

(c) ৪

(d) ৫

114. অসমীয়া ভাষাৰ মৌলিক 'স্বৰবৰ্ণ' কেইটা ?

(a) ১১ টা

(b) ৮ টা

(c) ১০ টা

(d) ৫ টা

115. 'পৰীক্ষা' শব্দটোৰ সন্ধি বিচ্ছেদ বাছি উলিওৱা

(a) পৰি + ইক্ষা

(b) পৰী + ইক্ষা

(c) পৰি + ইক্ষা

(d) পৰ + ইক্ষা

116. 'তিৰ্যক কাৰক' বুলিলে অসমীয়া ব্যাকৰণত কি বুজা যায় ?

(a) য'ত কোনো বিভক্তি নাথাকে

(b) প্ৰত্যয় যোগ হ'লে শব্দৰ মূলৰূপৰ যি সলনি হয়

(c) কেৱল কৰ্মকাৰক

(d) সম্বোধন পদ

117. 'বামে স্নাত খালে' – এই বাক্যটোত 'বামে' পদত কি বিভক্তি যুক্ত হৈছে ?

(a) শূন্যবিভক্তি

(b) কৰ্তৃকাৰকৰ 'এ' বিভক্তি

৩১ ১ ১
৫ ৫
এ ১ ৩ ৩

(c) কৰ্মকাৰকৰ 'এ'

(d) ষষ্ঠীবিভক্তি

118. 'মই গৈ আছোঁ' — এইটো কোনটো কাল ?

(a) নিত্য বৰ্তমান ✗

(b) ঘটমান বৰ্তমান ✗

(c) পূৰ্ণ বৰ্তমান ✗

(d) সম্ভাৰ্য বৰ্তমান

119. শংকৰদেৱৰ 'বৰগীত'ত ব্যৱহৃত হোৱা ভাষাৰ নাম কি ?

(a) কামৰূপী

(b) ব্ৰজাৱলী

(c) মৈথিলী

(d) পালি

120. কোনটো বানান শুদ্ধ ?

~~a) ভৌগোলিক~~

b) ভৌগোলিক

~~c) ভৌগোলিক~~

d) ভৌগলিক
