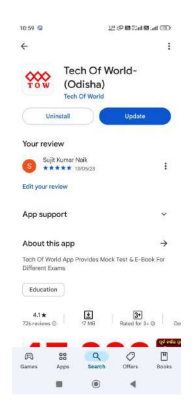
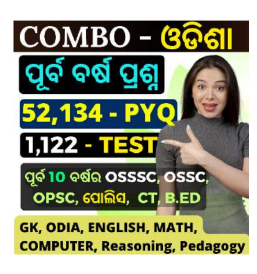
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Time Allowed: 120

Total Questions: 100

Maximum Marks: 100

FULL TEST - 1

There shall be negative marking @ 0.25 mark per question for wrong/multiple answers.

INSTRUCTIONS FOR CANDIDATES

- 1. Fill in the OMR answer sheet, mentioning the Roll No. and other data as required in the place(s) indicated therein. Darken the appropriate circles in blue or black ball point pen only. Do not write any name / surname or put any symbol, sign, slogan, prayer or any mark of identification in the OMR answer sheet. Do not tamper with the bar-code or any other portion of the OMR answer sheet. Any such act is liable to render the answer sheet unfit for evaluation.
- 2. Correcting fluid, eraser, blade, books, textual material, script notes / loose paper, calculator, document, slide rules, log tables / electronic watches, smart watch, cell phone, pager, other electrical/ electronic devices etc, are not allowed inside the examination hall. In case the candidate is found to be in possession of any of the above, he / she shall be expelled from the examination without any enquiry as to whether the same was / were used by the candidate or not.
- 3. A machine will read the coded information furnished by you in the OMR Answer Sheet. If the information so furnished by you is incomplete or different from what you have given in the application form, you shall be awarded Zero mark.
- 4. Answer must be given by completely darkening one of the four circles / ovals representing the most appropriate answer given on the Answer Sheet corresponding to the relevant question. For answers not shown by properly darkening in black / blue ball point pen, no marks shall be awarded.
- 5. No Rough work should be done on the OMR Answer Sheet, Space for rough work has been provided in the Question Booklet itself.
- 6. After the examination is over, candidates must ensure to fold the OMR Answer Sheet at the perforation and separate the Original Copy and Candidate's Copy of the Two Part OMR Answer Sheet in the presence of the Invigilator and handover the Original Copy to the Invigilator. The Candidate's Copy of the OMR Answer sheet may be taken by the candidate. Failure to hand over the original copy of the OMR Answer Sheet to the Invigilator before leaving the examination hall / room shall make the candidate liable for penal action.
- 7. Candidates may take with them the respective question-booklet after the examination is over.
- 8. Failure to comply with or violation of any of the above instructions shall be considered as adopting unfair means and action as deemed proper shall be taken.













MATH

- 1- Two varieties of sugar B1 and B2 cost Rs.60 and Rs.70 per kg respectively. In what ratio must B1 and B2 be mixed such that the cost price of the resultant sugar is Rs.63 per kg?
- ଦୁଇ ପ୍ରକାରର ଚିନି ବି-୧ ଓ ବି-୨ କିଲୋ ଗ୍ରାମ ପିଛା ଯଥାକ୍ରମେ ୬୦ ଟଙ୍କା ଓ ୭୦ ଟଙ୍କା ରହିଛି। ବି୧ ଓ ବି୨କୁ କେଉଁ ଅନୁପାତରେ ମିଶାଇ ଖାଇବା ଉଚିତ, ଯାହାଫଳରେ ଚିନିର ମୂଲ୍ୟ କିଲୋ ପିଛା ୬୩ ଟଙ୍କା ହେବ?
- (A) 7:5
- (B) 7:3
- (C) 3:7
- (D) 5:7
- 2- Two numbers are in the ratio 22:23. If 13 is added to both the numbers, then the ratio becomes 23:24. Find the smallest number before adding 13.

ଦୁଇଟି ସଂଖ୍ୟାର ଅନୁପାତ 22:23 ଅଟେ । ଯଦି ଉଭୟ ସଂଖ୍ୟାରେ 13 ଯୋଡାଯାଏ ତେବେ ଅନୁପାତ 23:24 ହୁଏ । 13 ଯୋଡିବା ପୂର୍ବରୁ କ୍ଷୁଦ୍ରତମ ସଂଖ୍ୟାଟିର ମୂଲ୍ୟ ନିର୍ଣ୍ଣୟ କର ।

- (A) 276
- (B) 296
- (C) 306
- (D) 286
- 3- Which of the following is a perfect square number?











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- ନିମ୍ବଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ଏକ ସଠିକ୍ ବର୍ଗ ସଂଖ୍ୟା ଅଟେ ?

- A- 1067
- B- 7828
- C-4333
- D- 625
- 4- Four angles of a quadrilateral are in arithmetic progression with a common difference of 20 degrees. What is the smallest angle of that quadrilateral?
- ଚତୁର୍ଭୁଜର ଚାରିଟି କୋଣ ଗଣିତ ପ୍ରଗତିରେ ୨୦ ଡିଗ୍ରୀର ସାଧାରଣ ପାର୍ଥକ୍ୟ ସହିତ ହୋଇଥାଏ । ସେହି ଚତୁର୍ଭୁଜର କ୍ଷୁଦ୍ରତମ କୋଣ କ'ଣ?
- (A) 40 degrees
- (B) 60 degrees
- (C) 80 degrees
- (D) 100 degrees
- 5- Find the total surface area of a cone whose radius is 5 cm and slant height is 9 cm. (Use π = 22/7 and in cm²)

ଏକ କୋନ ର ସମଗ୍ର ପୃଷ୍ଠତଳର କ୍ଷେତ୍ରଫଳ ନିର୍ଣ୍ଣୟ କର, ଯାହାର ବ୍ୟାସାର୍ଦ୍ଧ 5 cm ଏବଂ ବକ୍ର ଉଚ୍ଚତା 9 cm ଅଟେ । (π = 22/7 ବ୍ୟବହାର କର ଏବଂ cm² ରେ)

- (A) 230
- (B) 220
- (C) 250
- (D) 240











- 6- The HCF and LCM of two numbers are 4 and 9696 respectively. When the first number is completely divided by 2 the quotient is 48. The other number is
- ଦୁଇଟି ସଂଖ୍ୟାର ଏଚସିଏଫ ଓ ଏଲସିଏମ୍ ଯଥାକ୍ରମେ ୪ ଓ ୯୬୯୬। ଯେତେବେଳେ ପ୍ରଥମ ସଂଖ୍ୟାକୁ ସମ୍ପୂର୍ଣ୍ଣ ଭାବରେ 2 ରେ ବିଭକ୍ତ କରାଯାଏ ସେତେବେଳେ ଭାଗଭାଗ 48 ଅଟେ । ଅନ୍ୟ ନମ୍ବର ଟି ହେଉଛି
- A) 306
- B) 360
- C) 404
- D) 120
- 7. Six sirens_commence tolling together and toll at intervals of 2, 4, 6, 8, 10 and 12 seconds respectively. In 40 minutes how many times do they toll together simultaneously?

ଛଅଟି ସାଇରନ୍ ଏକତ୍ର ବାଜିବା ଆରୟ କରନ୍ତି ଏବଂ ଯଥାକ୍ରମେ 2, 4, 6, 8, 10 ଏବଂ 12 ସେକେଣ୍ଡ ବ୍ୟବଧାନରେ ବାଜନ୍ତି । 40 ମିନିଟ ସମୟ ମଧ୍ୟରେ ସେମାନେ କେତେଥର ଏକସମୟରେ ବାଜିବେ ?

- A) 21 times
- B) 22 times
- C) 23 times
- D) 20 times
- 8- Ganesh donates 24% of his savings to an old age home, 25% of the savings to an orphanage and 27% of his savings to foundations for medical help. The remaining amount Rs.9600 of savings is











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deposited in bank. Find the salary of Ganesh, if 80% of the salary is his savings amount. (In Rs.)

- ଗଣେଶ ନିଜ ସଞ୍ଚୟର ୨୪ ପ୍ରତିଶତ ବୃଦ୍ଧାଶ୍ରମକୁ, ୨୫ ପ୍ରତିଶତ ଅର୍ଥ ଅନାଥ ଆଶ୍ରମକୁ ଏବଂ ୨୭ ପ୍ରତିଶତ ଅର୍ଥ ଚିକିତ୍ସା ପାଇଁ ଫାଉଣ୍ଡେସନକୁ ଦାନ କରିଥାନ୍ତି। ଅବଶିଷ୍ଟ ୯୬୦୦ ଟଙ୍କା ସଞ୍ଚୟ ବ୍ୟାଙ୍କରେ ଜମା ହୋଇଛି। ଗଣେଶଙ୍କ ଦରମାର ୮୦% ଯଦି ତାଙ୍କ ସଞ୍ଚୟ ରାଶି ଅଟେ ତେବେ ଜାଣନ୍ତୁ salary । (ଟଙ୍କାରେ)
- (A) 55000
- (B) 20000
- (C) 40000
- (D) 50000
- 9- If 72% of a number is added to 336, then the result is the number itself. Find the number.
- ଯଦି କୌଣସି ସଂଖ୍ୟାର ୭୨% କୁ ୩୩୬ରେ ମିଶାଯାଏ, ତେବେ ଫଳାଫଳ ହେଉଛି ସଂଖ୍ୟା । ନମ୍ବରଟି ଖୋଜନ୍ତୁ।
- (A) 1200
- (B) 1100
- (C) 1400
- (D) 1300
- 10- The average of 10 data is 59.5. In this the average of first 3 data is 56 and the next 4 data is 66. If the 8th data is 12 less than the 9th data and also 7 less than the 10th data, then find the eighth data.











- ହାରାହାରି ୧୦ ଟି ତାଟା ହେଉଛି ୫୯.୫ । ଏଥିରେ ପ୍ରଥମ ୩ ଟି ତାଟାର ହାରାହାରି ୫୬ ଏବଂ ପରବର୍ତ୍ତୀ ୪ ଟି ତାଟା ହେଉଛି ୬୬ । ଯଦି ଅଷ୍ଟମ ତାଟା ନବମ ତାଟା ଠାରୁ ୧୨ ଟି କମ ଏବଂ ୭ ଟି ଦଶମ ତାଟା ଠାରୁ କମ ଅଟେ, ତେବେ ଅଷ୍ଟମ ତାଟା ସନ୍ଧାନ କରନ୍ତୁ ।

- (A)48
- (B) 46
- (C)52
- (D) 50
- 11- By selling a table for Rs.2380, a shopkeeper loses 30%. At what price should he sell it to gain 30%? (In Rs.)
- ଗୋଟିଏ ଟେବୁଲକୁ ୨୩୮୦ ଟଙ୍କାରେ ବିକ୍ରି କରି ଜଣେ ଦୋକାନୀ ୩୦% କ୍ଷତି ସହିଥାନ୍ତି। ୩୦% ଲାଭ ପାଇବା ପାଇଁ ସେ ଏହାକୁ କେଉଁ ମୂଲ୍ୟରେ ବିକ୍ରି କରିବେ? (ଟଙ୍କାରେ)
- (A) 4620
- (B) 4520
- (C) 4720
- (D) 4420
- 12- Asim purchased rice of Rs. 800. He sold ¾ the out of purchased rice at a profit of 10% and rest part at a loss of 10%. Then find out the percentage of profit or loss in selling of total rice?
- ଅସୀମ ୮୦୦ ଟଙ୍କାର ଚାଉଳ କିଣିଥିଲେ। ସେ କିଣିଥିବା ଚାଉଳମଧ୍ୟରୁ ୩/୪ ଭାଗକୁ ୧୦% ଓ ଅବଶିଷ୍ଟ ଅଂଶକୁ ୧୦% କ୍ଷତିରେ ବିକ୍ରି କରିଥିଲେ। ତେବେ ଜାଣନ୍ତୁ ମୋଟ ଚାଉଳ ବିକ୍ରିରେ ଲାଭ କି କ୍ଷତିର ପ୍ରତିଶତ ?













- (A) 2.5% Loss
- (B) 5% profit
- (C) 7.5% profit
- (D) 10% Loss
- 13- A man driving his bike at 36 kmph reaches his office 20 minutes early. Had he driven the bike at 24 kmph he would have reached 40 minutes late. How far is his office?
- ଘଣ୍ଟା ପ୍ରତି ୩୬ କିଲୋମିଟର ବେଗରେ ବାଇକ୍ ଚଳାଉଥିବା ଜଣେ ବ୍ୟକ୍ତି ୨୦ ମିନିଟ୍ ପୂର୍ବରୁ ନିଜ କାର୍ଯ୍ୟାଳୟରେ ପହଞ୍ଚିଯାଆନ୍ତି। ଯଦି ସେ ୨୪ କିଲୋମିଟର ବେଗରେ ବାଇକ୍ ଚଳାଇଥାନ୍ତେ ତେବେ ସେ ୪୦ ମିନିଟ୍ ବିଳମ୍ବରେ ପହଞ୍ଚିଥାନ୍ତେ। ତାଙ୍କ କାର୍ଯ୍ୟାଳୟ କେତେ ଦୂରରେ ଅଛି?
- A) 48 Kms
- B) 60 Kms
- C) 72 Kms
- D) 80 Kms
- 14- A can finish a work in 309 days and B can do the same work in 618 days. Working together, they will complete the same work in how many days?
- A 309 ଦିନରେ ଗୋଟିଏ କାମ ଶେଷ କରିପାରେ ଏବଂ B 618 ଦିନରେ ସମାନ କାମ କରିପାରିବ । ଏକାଠି କାମ କଲେ ସେମାନେ କେତେ ଦିନ ମଧ୍ୟରେ ସମାନ କାମ ଶେଷ କରିବେ?











- (A) 206
- (B) 208
- (C) 204
- (D) 202

15- Arjun rows 40.5 kmph in still water. If the river is running at 13.5 kmph, it takes him 90 minutes to row to a place and back. How far is the place? (In km)

- ଅର୍ଜୁନ ୪୦.୫ କିଲୋମିଟର ବେଗରେ ପବନ ବହିଛନ୍ତି। ଯଦି ନଦୀ ଘଣ୍ଟା ପ୍ରତି ୧୩.୫ କିଲୋମିଟର ବେଗରେ ଗତି କରୁଛି, ତେବେ ତାଙ୍କୁ ଗୋଟିଏ ସ୍ଥାନକୁ ଯିବା କୁ ଏବଂ ଫେରିବାକୁ ୯୦ ମିନିଟ୍ ସମୟ ଲାଗିଥାଏ । ଜାଗା ଟି କେତେ ଦୂରରେ ଅଛି? (କିଲୋମିଟରରେ)
- (A) 21
- (B) 27
- (C) 25
- (D) 23

16- Simple interest on a sum at 20% per annum for 2 years is Rs.1040. Find the amount under compound interest on the same sum for the same period and same rate of interest.(in Rs)

- 2 ବର୍ଷ ପାଇଁ ବାର୍ଷିକ 20% ହିସାବରେ ଏକ ରାଶି ଉପରେ ସରଳ ସୁଧ ହେଉଛି 1040 ଟଙ୍କା। ସମାନ ଅବଧି ପାଇଁ ସମାନ ରାଶି ଏବଂ ସମାନ ସୁଧ ହାର ଉପରେ ଚକ୍ରବୃଦ୍ଧି ସୁଧ ଅଧୀନରେ ରାଶି ନିର୍ଦ୍ଧାରଣ କରନ୍ତ। (ଟଙ୍କାରେ)
- (A) 3644
- (B) 3544











- (C) 3844
- (D) 3744
- 17- The sum of the present age of a father and his son is 60 years. Six years ago, father's age was five times the age of the son. After 6 years, son's age will be:
- ପିତା ଓ ପୁଅର ବର୍ତ୍ତମାନର ବୟସ ର ପରିମାଣ ହେଉଛି ୬୦ ବର୍ଷ । ୬ ବର୍ଷ ତଳେ ବାପାଙ୍କ ବୟସ ପୁଅର ବୟସଠାରୁ ୫ ଗୁଣ ଅଧିକ ଥିଲା । ୬ ବର୍ଷ ପରେ ପୁଅର ବୟସ ହେବ :
- A- 12 years
- B- 14 years
- C- 18 years
- D- 20 years

Q.18- The value of
$$\sqrt{\frac{1.21 \times 0.9}{1.1 \times 0.11}} = ?$$

- A. 2
- B. 3
- C. 9
- D. 11
- 19- If p and q are natural numbers such that $\label{eq:pq} \text{If } p^q = 144 \text{, then the value of } (p-2)^{q+2} \text{ is:}$
- A) 1728
- B) 10000











- C) 14400
- D) 12000
- 20. 3 women and 18 children together take 2 days to complete a piece of work. How many days will 9 children take to complete the piece of work if 6 women can complete the piece of work in 3 days ?
- (A) 9 days
- (B) 7 days
- (C) 5 days
- (D) 6 days

REASONING

Directions: Read the given information carefully and answer the questions that follow.

8 friends Rashmi, Kani, Naveen, Banu, Meena, Jeni, Pintu and Rani went together for a movie and sat in a row containing eight seats(not necessarily in the same order) facing South.

୮ ଜଣ ସାଙ୍ଗ ରଶ୍ମି, କାନି, ନବୀନ, ବାନୁ, ମୀନା, ଜେନି, ପିଷ୍ଟୁ ଓ ରାଣୀ ଏକାଠି ଏକ ସିନେମା ଦେଖିବାକୁ ଯାଇ ୮ଟି ସିଟ୍ (ସମାନ କ୍ରମରେ ନୁହେଁ) ଧରି ଏକ ଧାଡ଼ିରେ ବସିଥିଲେ।

- i) Jeni sat sixth to the right of Pintu.
- ii) Naveen and Rashmi sat close to each other but they are not the neighbours of either Pintu or Jeni.
- iii) Kani sits third to the right of Naveen.
- iv) Rani sits close to Banu and second to the left of Rashmi.













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- 1) ଜେନି ପିଣ୍ଡୁଙ୍କ ଡାହାଣ ପାର୍ଶ୍ୱରେ ଷଷ ସ୍ଥାନରେ ବସିଥିଲେ ।
- 2) ନବୀନ ଓ ରଶ୍ମି ପରସ୍କରର ନିକଟତର ହୋଇଥିଲେ ମଧ୍ୟ ସେମାନେ ପିଣ୍ଟୁ କିମ୍ବା ଜେନିଙ୍କ ପଡ଼ୋଶୀ ନୁହଁନ୍ତି।
- 3) ନବୀନଙ୍କ ଡାହାଣ ପାର୍ଶ୍ୱରେ କାନି ତୃତୀୟ ସ୍ଥାନରେ ରହିଛନ୍ତି।
- 4) ରାଣୀ ବାନୁଙ୍କ ନିକଟରେ ଏବଂ ରଶ୍ମିଙ୍କ ବାମ ପାର୍ଶ୍ୱରେ ହ୍ବିତୀୟ ସ୍ଥାନରେ ବସିଛନ୍ତି।

21- Who sits between Kani and Meena?

- କାନି ଓ ମୀନାଙ୍କ ମଝିରେ କିଏ ବସିଥାଏ?
- (A) Naveen
- (B) Rashmi
- (C) Pintu
- (D) Jeni

22- If Meena interchanges her place with Banu, Rani interchanges her place with Kani and Pintu interchanges her place with Jeni, who sits second to the right of Banu?

- ମୀନା ଯଦି ବାନୁଙ୍କ ସହ ନିଜ ସ୍ଥାନ ବଦଳାଇ ଦିଅନ୍ତି, ତେବେ ରାଣୀ କାନିଙ୍କ ସହ ନିଜର ସ୍ଥାନ ବଦଳାଇ ଦିଅନ୍ତି ଏବଂ ପିଣ୍ଟୁ ବାନୁଙ୍କ ଡାହାଣ ପାର୍ଶ୍ୱରେ ଦ୍ବିତୀୟ ସ୍ଥାନରେ ବସିଥିବା ଜେନିଙ୍କ ସହ ନିଜ ସ୍ଥାନ ବଦଳାଇ ଦିଅନ୍ତି କି?
- (A) Jeni
- (B) Rashmi
- (C) Naveen





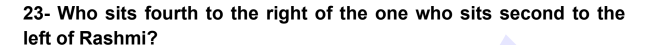






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(D) Rani



- ରଶ୍ମିଙ୍କ ବାମ ପାର୍ଶ୍ୱରେ ଦ୍ବିତୀୟ ସ୍ଥାନରେ ବସିଥିବା ବ୍ୟକ୍ତିଙ୍କ ଡାହାଣ ପଟେ କିଏ ବସିଥାଏ?
- (A) Pintu
- (B) Banu
- (C) Naveen
- (D) Meena

24- All the persons in a row are facing North, A is 8th from right and B is 15th from the right.

If A and B exchange the positions, what is the position of A from left if 25 persons are there in the row?

- କ୍ରମାଗତ ସମୟ ବ୍ୟକ୍ତି ଉତ୍ତର, A ଡାହାଣରୁ ଅଷ୍ଟମ ଏବଂ B ଡାହାଣରୁ 15 ତମ ସ୍ଥାନରେ ଅଛନ୍ତି ।

ଯଦି A ଏବଂ B ସ୍ଥିତି ବିନିମୟ କରନ୍ତି, ଯଦି ଧାଡ଼ିରେ 25 ଜଣ ଅଛନ୍ତି ତେବେ ବାମରୁ A ର ସ୍ଥିତି କ'ଣ?

- (A) 11
- (B) 10
- (C) 12
- (D) 13











- 25- Amit is facing North. He first turns left, then again turns left, then he turns right and again turns right. In which direction is Amit facing now?
- ଅମିତ ଉତ୍ତର ମୁହାଁ। ସେ ପ୍ରଥମେ ବାମ ଆଡ଼କୁ ମୁହାଁଇଲା, ତା'ପରେ ପୁଣି ବାମ ମୁହାଁଇଲା, ତା'ପରେ ସେ ଡାହାଣ ଓ ପୁଣି ଥରେ ଡାହାଣ ମୁହାଁଇଲା । ଅମିତ ଏବେ କେଉଁ ଦିଗକୁ ଗତି କରୁଛନ୍ତି?
- A) East
- B) North-east
- C) North
- D) South-east
- 26- In this question, relationship between different elements is shown in the statement. This statement is followed by two conclusions:

Statements:

 $N > A \ge T > U = R < E$

Conclusion:

- i) N > U
- ii) A > R

Choose the appropriate one from the following options

- (A) Only conclusion i follows
- (B) Only conclusion ii follows
- (C) Either i or ii follows
- (D) Neither i nor ii follows
- (E) Both i and ii follow.











- (A) B
- (B) E
- (C) A
- (D) C

27- In this question, relationship between different elements is shown in the statement.

This statement is followed by two conclusions:

Statements: $O < R \le A = N < G > E$

Conclusion:

- i) R < G
- ii) O < N

Choose the appropriate one from the following options

- (A) Only conclusion i follows
- (B) Only conclusion ii follows
- (C) Either i or ii follows
- (D) Neither i nor ii follows
- (E) Both i and ii follow.
- (A) A
- (B) E
- (C) B
- (D) C

28- In a certain code language MOUSE is written as HVXRP. How is EAGLE written in that code language?













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- ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ କୋଡ୍ ଭାଷାରେ ମାଉସ୍ ଏିତ୍ସଏକ୍ସଆରପି ନାମରେ ଲେଖାଯାଇଥାଏ। ସେହି କୋଡ୍ ଭାଷାରେ ଇଜିଏଲ୍ କିପରି ଲେଖାଯାଇଛି?

- A) HOJDH
- B) FMHBF
- C) ELGAE
- D) GNICG

29- In a certain code language, A is written as B, B is written as C, and so on. How will ART be written in that code language?

- A) BSU
- B) BTU
- C) BSV
- D) BTV





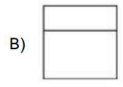


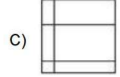


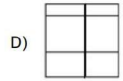


30- Choose one of the four options to complete the top left corner of this box.

- ଏହି ବକ୍ସର ଉପର ବାମ କୋଣ ପୂରଣ କରିବାକୁ ୪ଟି ବିକଳ୍ପ ମଧ୍ୟରୁ ଗୋଟିଏ ଚୟନ କରନ୍ତୁ।







- A)
- B)
- C)
- D)

31- Find the next term in the following series: 14, 23, 18, 21, 22, 19, 26,

- ନିମ୍ନଲିଖିତ ଶୃଙ୍ଖଳାରେ ପରବର୍ତ୍ତୀ ଶବ୍ଦ ସନ୍ଧାନ କରତ୍ର: 14, 23, 18, 21, 22, 19, 26,
- A) 24
- B) 29
- C) 18
- D) 17











32- What is the next term in the following series?

A1D, G4J, M9P, ____.

- ନିମ୍ବଲିଖିତ ଶୃଙ୍ଖଳାର ପରବର୍ତ୍ତୀ କାର୍ଯ୍ୟକାଳ କ'ଶ? A1D, G4J, M9P, _____
- A) R25V
- B) S16V
- C) T4U
- D) S10V

33- Which of the answer figures is exactly the mirror image of the given figure?



Which of the answer figures is exactly the mirror image of the given figure?



Figure 1



Figure 2



Figure 3



Figure 4

Answer Figures

- A) Figure 1
- B) Figure 2
- C) Figure 3
- D) Figure 4













34- In a certain language "Houses are small" is coded as "Mig Fig Wig". "Small kitchen" is coded as "Mig Lig". "They are tall" is coded as "Wig Chig Mug". What is the code word for "Houses"?

- ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ଭାଷାରେ "ଘର ଛୋଟ" କୁ "ମିଗ୍ ଫିଗ୍ ୱିଗ୍" ବୋଲି କୁହାଯାଏ । "ଛୋଟ ରୋଷେଇ ଘର"କୁ "ମିଗ୍ ଲିଗ୍" ନାମରେ କୋଡ୍ କରାଯାଇଛି। "ସେମାନେ ଲମ୍ବ ଅଟନ୍ତି" କୁ "ୱିଗ୍ ଚିଗ୍ ମୁଗ" ନାମରେ କୋଡ୍ କରାଯାଇଛି। "ଗୃହ" ପାଇଁ କୋଡ୍ ୱାର୍ଡ କ'ଣ?
- A) Fig
- B) Lig
- C) Chig
- D) Mug

35- In a certain coding language, 'internet is essential' is coded as 'en fa li', 'intranet is private network' is coded as 'li vi romo', and 'essential network access' is coded as 'fa mosu'. What could be the sentence corresponding to the code 'vi rosu'?

ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ କୋଡିଂ ଭାଷାରେ 'ଇଣ୍ଟରନେଟ୍ ଅତ୍ୟାବଶ୍ୟକ' କୁ 'ଏନ୍ ଫା ଲି', 'ଇଣ୍ଟ୍ରାନେଟ୍ ହେଉଛି ପ୍ରାଇଭେଟ୍ ନେଟୱାର୍କ', 'ଲି ଭି ରୋମୋ' ଏବଂ 'ଅତ୍ୟାବଶ୍ୟକ ନେଟୱାର୍କ ଆକ୍ସେସ୍'କୁ 'ଫା ମୋସୁ' ଭାବେ କୋଡ୍ କରାଯାଇଛି। 'ଭି ରୋସୁ' କୋଡ୍ ସହ ସମ୍ପୃକ୍ତ ବାକ୍ୟ କ'ଣ ହୋଇପାରେ?

- A) private internet access
- B) private intranet access
- C) essential network is
- D) essential private is











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36- Directions: If the first and last letters of the word are vowels, then their codes must be interchanged. In a certain code language EUPHORIA is written as 13786995. How is AUDIENCE written in that code?

- A) 53495531
- B) 53559431
- C) 13495535
- D) 13559435
- 37- A boy is standing in a lawn facing North-East direction. If the boy turns 65 degrees in clockwise direction and 155 degrees in anti-clockwise direction, which direction will he face now?
- ଉତ୍ତର-ପୂର୍ବ ଦିଗକୁ ମୁହାଁଇ ଥିବା ଏକ ଲନ୍ ରେ ଜଣେ ବାଳକ ଛିଡ଼ା ହୋଇଛି। ଯଦି ବାଳକ ଘଡ଼ିଆଳ ଦିଗରେ ୬୫ ଡିଗ୍ରୀ ଏବଂ ଆଣ୍ଟି କ୍ଲକ୍ ୱାଇଜ୍ ଦିଗରେ ୧୫୫ ଡିଗ୍ରୀ ହୋଇଯାଏ, ତେବେ ସେ ବର୍ତ୍ତମାନ କେଉଁ ଦିଗକୁ ମୁହାଁଇବ?
- (A) North-West
- (B) North-East
- (C) South-West
- (D) South-East

Q.38 Sunil starts from his house towards East walking a distance of 25 meters, then he turned towards left and walked 15 meters. He then turned left and moving a distance of 12 meters he turns to his left again and walks 30 meters. He now turns to the left and walks 5 meters. Finally, he turns to his left and continues walking, in which direction is he walking now?

1. West













- 3. South
- 4. North
- 5. East

39- Select one of the following four options that will make the 2nd pair analogous to the 1st pair given

3:81::5:?

- ନିମ୍ମଲିଖିତ ଚାରିଟି ବିକଳ୍ପ ମଧ୍ୟରୁ ଗୋଟିଏ ଚୟନ କରନ୍ତୁ ଯାହା ଦ୍ୱିତୀୟ ଯୋଡ଼ିକୁ ଦିଆଯାଇଥିବା ପ୍ରଥମ ଯୋଡ଼ି ସହିତ ସମାନ କରିବ

3:81::5:?

- A) 136
- B) 425
- C) 625
- D) 3125

40- Select one of the following four options that will make the 2nd pair analogous to the 1st pair given

Flower: Flower Pot:: Player:?

- ନିମ୍ମଲିଖିତ ଚାରିଟି ବିକଳ୍ପ ମଧ୍ୟରୁ ଗୋଟିଏ ଚୟନ କରନ୍ତୁ ଯାହା ଦ୍ୱିତୀୟ ଯୋଡ଼ିକୁ ଦିଆଯାଇଥିବା ପ୍ରଥମ ଯୋଡ଼ି ସହିତ ସମାନ କରିବ ।

ଫୁଲ : ଫୁଲ ପାତ୍ର :: ଖେଳାଳି : ?

- A) Captain
- B) Ground











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- C) Coach
- D) Game

COMPUTER

41- The allocation and deallocation of Memory is managed by ______.

- ମେମୋରୀର ଆବଣ୍ଟନ ଏବଂ ବିତରଣ __ ହାରା ପରିଚାଳିତ ହୁଏ।

- (A) ALU
- (B) MMU
- (C) GPR
- (D) GPL

42- What is RAM?

- ରାମ୍ କ'ଣ?

- (A) Random Access Memory
- (B) Read Analog Memory
- (C) Random Aided Memory
- (D) Read Access Memory
- 43- Which input device scans text character by character, converts them into a machine-readable code and stores the text in memory?











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- କେଉଁ ଇନପୁଟ୍ ଡିଭାଇସ୍ ଚରିତ୍ର ଅନୁଯାୟୀ ଟେକ୍ସଟ୍ ଅକ୍ଷର ୟାନ୍ କରେ, ସେମାନଙ୍କୁ ଏକ ମେସିନ୍-ପଠନଯୋଗ୍ୟ କୋଡ୍ ରେ ପରିଣତ କରେ ଏବଂ ଟେକ୍ସଟକୁ ମେମୋରୀରେ ଷ୍ଟୋର୍ କରେ?

- A) OCR
- B) MICR
- C) BCR
- D) OMR

44- Which port transfers large amount of data at very fast speed?

- (A) Fire wire port
- (B) Serial port
- (C) Game port
- (D) VGA port

45- Which data system provides a way of connecting directly to computer systems on the Internet?

- କେଉଁ ଡାଟା ସିଷ୍ଟମ ଇଣ୍ଟରନେଟରେ ସିଧାସଳଖ କମ୍ପ୍ୟୁଟର ସିଷ୍ଟମ ସହ ସଂଯୋଗ କରିବାର ଏକ ଉପାୟ ପ୍ରଦାନ କରେ?
- A) CU-SeeMe
- B) TELNET
- C) Gopher
- D) USENET newsgroups











46- T	he number	of packets	passing	through	the net	work in	a unit of
time	is called	<u>-</u>					

- ସମୟର ଏକ ୟୁନିଟରେ ନେଟୱାର୍କ ଦେଇ ଯାଉଥିବା ପ୍ୟାକେଟ୍ ସଂଖ୍ୟାକୁ __ କୁହାଯାଏ ।
- (A) Throughput
- (B) Latency
- (C) Load
- (D) Delay

47- What is the full form of 'MAN' in networking?

- ନେଟୱାର୍କିଂରେ 'ମ୍ୟାନ୍'ର ସମ୍ପୂର୍ଣ୍ଣ ରୂପ କ'ଣ?
- (A) Mini Area Network
- (B) Main Area Network
- (C) Metropolitan Area Network
- (D) Multimedia Area Network
- 48- An organization is having various departments. The manager of the organization wants to implement a network architecture that is capable of communicating each system with all the other systems. Which type of architecture would be a better solution to accomplish this requirement?
- ଏକ ଅନୁଷ୍ଠାନର ବିଭିନ୍ନ ବିଭାଗ ରହିଛି। ସଂସ୍ଥାର ପରିଚାଳକ ଏକ ନେଟୱାର୍କ୍ ଆର୍କିଟେକ୍ଟର କାର୍ଯ୍ୟକାରୀ କରିବାକୁ ଚାହାଁନ୍ତି ଯାହା ପ୍ରତ୍ୟେକ ସିଷ୍ଟମକୁ ଅନ୍ୟ ସମୟ ସିଷ୍ଟମ ସହିତ ଯୋଗାଯୋଗ କରିବାକୁ ସକ୍ଷମ । ଏହି ଆବଶ୍ୟକତାକୁ ପୂରଣ କରିବା ପାଇଁ କେଉଁ ପକାରର ସ୍ଥାପତ୍ୟ ଏକ ଉଉମ ସମାଧାନ ହେବ?











- A) Ring
- B) Bus
- C) Star
- D) Mesh

Q-49 Name the mode of transmission in which the communication takes place in two ways or bi-directional simultaneously:

- (A) Half-Duplex
- (B) Double-Duplex
- (C) Full-Duplex
- (D) Simplex

50- _____ option in Microsoft Word will display the document on-screen, to get an understanding of how the hard copy would look like when printed.

- ମାଇକ୍ରୋସଫ୍ଟ ୱାର୍ଡରେ __ ବିକଳ୍ପ ଡକ୍ୟୁମେଣ୍ଟକୁ ଅନ୍-ସ୍ତ୍ରିନ୍ ରେ ପ୍ରଦର୍ଶିତ କରିବ, ଯାହା ଛପାଗଲେ ହାର୍ଡ କପି କିପରି ଦେଖାଯିବ ସେ ବିଷୟରେ ବୁଝିପାରିବ।
- (A) Redo
- (B) Freeze pane
- (C) Lookup
- (D) Print preview

51- How to Add a new word into Dictionary of MS Word?











- ଏମଏସ ୱାର୍ଡର ଅଭିଧାନରେ ଏକ ନୃତନ ଶବ୍ଦ କିପରି ଯୋତିବେ?

- A) In Spelling & Grammar > New word > enter the word> save
- B) Insert>select word >Add to Dictionary
- C) In Spelling & Grammar > find the new word >Add
- D) Word provides no such option to add more words to its Dictionary
- 52- In programming syntax, every statement in a program should end with a _____.
- ପ୍ରୋଗ୍ରାମିଂ ସିନଟେକ୍ସରେ, ଏକ ପ୍ରୋଗ୍ରାମରେ ପ୍ରତ୍ୟେକ ବିବୃତି ___ ସହିତ ଶେଷ ହେବା ଉଚିତ୍ ।
- (A) "\$"
- (B) " % "
- (C)";"
- (D) "@"

53- In Google Chrome, what is the functionality of the shortcut key given below? Ctrl+ N

- ଗୁଗୁଲ୍ କ୍ରୋମ୍ ରେ, ନିମ୍ନରେ ଦିଆଯାଇଥିବା ସର୍ଟକଟ୍ କି'ର କାର୍ଯ୍ୟକାରିତା କ'ଣ? Ctrl+ N
- A) Opens a new window
- B) Opens a new file
- C) Opens a new folder
- D) Opens a new tab













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54- Which menu in Windows is the main gateway to the computer's programs, folders, and settings?

- ୱିଣ୍ଡୋଜରେ କେଉଁ ମେନୁ କମ୍ପ୍ୟୁଟରର ପ୍ରୋଗ୍ରାମ, ଫୋଲ୍ଟର ଏବଂ ସେଟିଂସର ମୁଖ୍ୟ ପ୍ରବେଶ ଦ୍ୱାର ଅଟେ?
- A) Search menu
- B) File menu
- C) Start menu
- D) View menu

55- In Microsoft Excel, when you copy formula by dragging the fill handle the cell address keep changing automatically this is called

- ମାଇକ୍ରୋସଫ୍ଟ Excelରେ, ଯେତେବେଳେ ଆପଣ ଫିଲ୍ ହ୍ୟାଷ୍ଟେଲକୁ ଟାଣି ଫର୍ମୁଲା କପି କରନ୍ତି ସେତେବେଳେ ସେଲ୍ ଠିକଣା ସ୍ୱତଃଷ୍ପୃତ ଭାବରେ ପରିବର୍ତ୍ତନ ହୋଇଥାଏ ଏହାକୁ __ କୁହାଯାଏ ।
- (A) Absolute referencing
- (B) Fixed referencing
- (C) Abstract referencing
- (D) Relative referencing

56- In Microsoft Excel, you can record the mouse and keyboard actions and use them later using _____ option.

- ମାଇକ୍ରୋସଫ୍ଟ Excelରେ, ଆପଣ ମାଉସ୍ ଏବଂ କୀବୋର୍ଡ କ୍ରିୟାଗୁଡିକ ରେକର୍ଡ କରିପାରିବେ ଏବଂ ପରେ __ ବିକଳ୍ପ ବ୍ୟବହାର କରି ସେଗୁଡିକ ବ୍ୟବହାର କରିପାରିବେ ।













- (A) Screenshot
- (B) Micro
- (C) Snapshot
- (D) Macro
- 57- Encryption is processed on _____ layer of the OSI model.
- ଓଏସଆଇ ମତେଲର ____ ୟରରେ ଏନକ୍ରିପସନ୍ ପ୍ରକ୍ରିୟାକରଣ କରାଯାଏ।
- (A) Presentation
- (B) Session
- (C) Application
- (D) Physical
- 58- Which file format is used for saving a PowerPoint Show?
- ଏକ ପାୱାରପଏଣ୍ଟ ସୋ ସଞ୍ଚୟ କରିବା ପାଇଁ କେଉଁ ଫାଇଲ୍ ଫର୍ମାଟ୍ ବ୍ୟବହାର କରାଯାଏ?
- A) PPT
- B) PPTX
- C) PPSX
- D) PDF
- 59. The example of non-impact Printer is-

ଅଣ-ପ୍ରଭାବ ପ୍ରିଣ୍ଟରର ଉଦାହରଣ ହେଉଛି-













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- A) Laser-Dot matrix
- B) Inkjet Laser
- C) Inkjet Dot matrix
- D) Dot matrix

60. Which mouse technique is used for accessing properties of any objective?

କୌଣସି ଉଦ୍ଦେଶ୍ୟର ଗୁଣ ହାସଲ କରିବା ପାଇଁ କେଉଁ ମାଉସ୍ କୌଶଳ ବ୍ୟବହାର କରାଯାଏ?

- (a) Dragging
- (b) Dropping
- (c) Right clicking
- (d) None of these

G.K

61- The "Right to Property" was removed from the Part III of the Indian Constitution through which Constitutional Amendment Act? କେଉଁ "ସମ୍ବିଧାନ ସଂଶୋଧନ ଅଧିନିୟମ" ବା Constitutional Amendment Act ମାଧ୍ୟମରେ ଭାରତୀୟ ସମ୍ବିଧାନର ଭାଗ III ରୁ "ସମ୍ପଭିଗତ ଅଧିକାର" (Right to Property) କୁ ହଟାଇ ଦିଆଗଲା ?

- (A) 1st Constitutional Amendment Act, 1951
- (B) 24th Constitutional Amendment Act, 1971
- (C) 44th Constitutional Amendment Act, 1978
- (D) 42nd Constitutional Amendment Act, 1976













- 62- Constitution of India provides for reservation of seats in Panchayats for scheduled castes and scheduled tribes through
- ଭାରତୀୟ ସମ୍ବିଧାନ ମାଧ୍ୟମରେ ଅନୁସୂଚିତ ଜାତି ଓ ଜନଜାତିଙ୍କ ପାଇଁ ପଞ୍ଚାୟତରେ ଆସନ ସଂରକ୍ଷଣ ବ୍ୟବସ୍ଥା ରହିଛି
- A) Article 330 A
- B) Article 253 T
- C) Article 243 D
- D) Article 332 C
- 63- Which of the following Articles of the Indian Constitution directs the state "to prohibit the slaughter of cows, calves and other milch and draught cattle"?

ଭାରତୀୟ ସମ୍ବିଧାନର ନିମ୍ବଲିଖିତ ଧାରାଗୁଡିକ ମଧ୍ୟରୁ କେଉଁଟି, ରାଜ୍ୟକୁ "ଗାଈ, ବାଛୁରୀ ଏବଂ ଅନ୍ୟାନ୍ୟ କ୍ଷୀର ପ୍ରଦାନକାରୀ ଏବଂ ଚାଷ ପାଇଁ ଉଦ୍ଦିଷ୍ଟ ଗାଈଗୋରୁ, ବଳଦଙ୍କୁ ମାରିବା ପାଇଁ ବାରଣ କରିବା" ପାଇଁ ନିର୍ଦ୍ଦେଶ ଦେଇଥାଏ?

- (A) Article 48
- (B) Article 50
- (C) Article 41
- (D) Article 44
- 64- Under which of the following conditions term of loksbha sabha can be extended by one year?











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- **ନିମ୍ମଲିଖିତ କେଉଁ ସର୍ତ୍ତ ରେ ଲୋକସଭାର କାର୍ଯ୍ୟକାଳ କୁ ଏକ ବର୍ଷ ବୃଦ୍ଧି** କରାଯାଇପାରିବ ୨
- A) Proclamation of Emergency
- B) Proclamation of the amendment of the constitution
- C) Proclamation of President rule in the state
- D) None of the above

65- Who among the following has the authority to establish a common High Court for two or more States?

- ନିମ୍ବଲିଖିତ ମଧ୍ୟରୁ କାହାର ଦୁଇ କିମ୍ବା ଅଧିକ ରାଜ୍ୟ ପାଇଁ ଏକ ସାଧାରଣ ଉଚ୍ଚ ନ୍ୟାୟାଳୟ ପ୍ରତିଷ୍ଠା କରିବାର ଅଧିକାର ଅଛି?
- (A) President of India
- (B) Prime Minister of India
- (C) Parliament of India
- (D) Chief Justice of India

66- Who among the following is a part of the political executive?

- ନିମ୍ମଲିଖିତ ମଧ୍ୟରୁ କିଏ ରାଜନୈତିକ କାର୍ଯ୍ୟକାରିଣୀର ଏକ ଅଂଶ ଅଟନ୍ତି?
- A) Joint Secretaries
- B) Home Minister
- C) Additional Secretaries
- D) District Collector











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67- When was the Utkal University founded?

ଉକ୍ଳ ବିଶ୍ୱବିଦ୍ୟାଳୟ କେବେ ପ୍ରତିଷ୍ଠା ହୋଇଥିଲା ?

- (A) 1936
- (B) 1923
- (C) 1943
- (D) 1952

68. Consider the following statements about Odisha:

- 1. Odisha was known under different names in different periods: Kalinga, Utkal or Odradesha.
- 2. The "Gobardhan Pitha" of Puri was one of the most significant monasteries in India
- 3. The coastal plain of Odisha s called the "Pentadeltaic region" Which of the above statement is/are correct?
- (A) 1 only
- (B) 1 and 2 only
- (C) 2 and 3 only
- (D) All three

69-Which kingdom of ancient India among the following options was famous for 'Pearls'?

- ନିମ୍ମଲିଖିତ ବିକଳ୍ପ ମଧ୍ୟରୁ ପ୍ରାଚୀନ ଭାରତର କେଉଁ ରାଜ୍ୟ 'ପର୍ଲ' ପାଇଁ ପ୍ରସିଦ୍ଧ ଥିଲା?
- A) Chera Kingdom













- B) Rashtrakuta Kingdom
- C) Pandya Kingdom
- D) Chola Kingdom

70-Who wrote 'Buddhacharita', the biography of Buddha?

- -ବୁଦ୍ଧଙ୍କ ଜୀବନୀ 'ବୁଦ୍ଧଚାରିତା' କିଏ ଲେଖିଥିଲେ?
- (A) Panini
- (B) Ashvaghosha
- (C) Megasthenes
- (D) Kalidasa

71- Who among the following defeated the Marathas in the third battle of Panipat?

- ପାନିପତର ତୃତୀୟ ଯୁଦ୍ଧରେ ନିମ୍ମଲିଖିତ ମଧ୍ୟରୁ କିଏ ମରାଠାମାନଙ୍କୁ ପରାୟ କରିଥିଲେ?
- (A) Muzam Khan
- (B) Ahmad Shah Abdali
- (C) Nadir shah
- (D) AbdulahAbdulah

72- The Ghadar Party, initially named the Pacific Coast Hindustan Association was formed on 15 July 1913 in the United States under the leadership of













- ପ୍ରଥମେ ପ୍ୟାସିଫିକ୍ କୋଷ୍ଟ ହିନ୍ଦୁୟାନ ଆସୋସିଏସନ ନାମରେ ନାମିତ ଗଦର ପାର୍ଟି ୧୫ ଜୁଲାଇ ୧୯୧୩ରେ ଯୁକ୍ତରାଷ୍ଟ୍ର ଆମେରିକାରେ ତାଙ୍କ ନେତୃତ୍ୱରେ ଗଠିତ ହୋଇଥିଲା ।
- A) Tej Bahadur Sapru
- B) Lala Har Dayal
- C) Rabindranath Tagore
- D) Bhulabhai Desai

73. Who did establish Satyasodhak Samaj?

- (A) E. V. Ramaswamy Naicker
- (B) Joti Govindrao Phule
- (C) Sree Narayan Guru
- (D) B.R. Ambedkar

74- Which of the following countries was separated from India as result of the Government of India Act, 1935?

- ଭାରତ ସରକାର ଅଧିନିୟମ, 1935 ର ଫଳସ୍ୱରୂପ ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଦେଶ ଭାରତରୁ ଅଲଗା ହୋଇଥିଲା?
- A) Aden
- B) Ceylon
- C) Bhutan
- D) Burma

75- According to Koeppen's Climatic Classification which letter best represents dry climate?











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- କୋପେନଙ୍କ ଜଳବାୟୁ ବର୍ଗୀକରଣ ଅନୁଯାୟୀ କେଉଁ ଅକ୍ଷର ଶୁଖିଲା ଜଳବାୟୁକୁ ସର୍ବୋତ୍ତମ ଭାବରେ ପ୍ରତିପାଦିତ କରେ?
- A) C
- B) A
- C) D
- D) B

76- Norman Borlaug was given Nobel Prize in which field?

- ନର୍ମାନ ବୋର୍ଲାଗଙ୍କୁ କେଉଁ କ୍ଷେତ୍ରରେ ନୋବେଲ ପୁରସ୍କାର ପ୍ରଦାନ କରାଗଲା?
- A- Economics
- **B-** Agriculture
- C- Medicine
- D- Peace

Q.77 In which of the following forest types are trees like pine, deodar, silver fir and cedar, found?

- A. Tropical deciduous forests
- B. Mangrove forests
- C. Montane temperate forests
- D. Tropical evergreen forests

78- Pulicat Lake is located in the border of which of the following two states of India?

- ପୁଲିକାଟ୍ ହ୍ରଦ ଭାରତର ନିମ୍ମଲିଖିତ କେଉଁ ଦୁଇଟି ରାଜ୍ୟର ସୀମାରେ ଅବସ୍ଥିତ ?













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- (A) Andhra Pradesh and Telangana
- (B) Tamil Nadu and Kerala
- (C) Andhra Pradesh and Tamil Nadu
- (D) Kerala and Karnataka

79- Aurora Australia can be seen in

- ଅରୋରା ଅଷ୍ଟ୍ରେଲିଆ ଦେଖିବାକୁ ମିଳିଛି
- A) 84°N latitude
- B) 66°S latitude
- C) 80°S latitude
- D) 90°N latitude

80- Which of the following rivers is called as "Sorrow of Bihar"?

- ନିମ୍ମଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ନଦୀକୁ "ବିହାରର ଦୁଃଖ" କୁହାଯାଏ?
- (A) Damodar River
- (B) Ganga River
- (C) Kosi River
- (D) Ghaghara River

81. Humus in the soil is basically:

- A. Decomposed flora & fauna
- B. Sand











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- C. Clay
- D. Decomposed parent rock

82- Who was the author of the book 'The Wealth of Nations'?

- 'ଦ ୱେଲ୍ଡ ଅଫ୍ ନେସନ୍ସ' ପୁୟକର ଲେଖକ କିଏ ଥିଲେ?
- (A) Karl Marx
- (B) Nandan Nilekani
- (C) Adam Smith
- (D) Khushwant Singh

83. Which of the following should a government generally takes in order to reduce inflation?

- (A) Cuts in government spending
- (B) Increase in government expenditure
- (C) Reduction in repo rate
- (D) None of the above
- 84- Consider the following statements regarding Indian Planning :
- 1. The Second Five Year Plan emphasised on the establishment of heavy industries.
- 2. The Third Five Year Plan introduced the concept of import substitution as a strategy for industrialisation.

Which of the statements given above is/are correct?

A) 1 only













- B) 2 only
- C) Both 1 and 2
- D) Neither 1 nor 2

Q-85 In which of the following years was the first Industrial Policy announced?

- (A) 1952
- (B) 1950
- (C) 1948
- (D) 1951

ANS-C

86- Which of the following is the study of the atmosphere and its phenomena?

- ନିମ୍ମଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ବାୟୁମଣ୍ଡଳ ଏବଂ ଏହାର ଘଟଣାର ଅଧ୍ୟୟନ ଅଟେ?
- A) Geomorphology
- B) Paleontology
- C) Geology
- D) Meteorology

87- The boundary between the troposphere and the stratosphere is called the

- ଟ୍ରୋପୋଷ୍ଟିୟର ଏବଂ ଷ୍ଟ୍ରାଟୋଷ୍ଟିୟର ମଧ୍ୟରେ ସୀମାକୁ କୁହାଯାଏ















- A) Stratopause
- B) Mesopause
- C) Tropopause
- D) Exopause

88- A United Nations Agency, 'UNEP' Stands for:

ମିଳିତ ଜାତିସଂଘର ଏଜେନ୍ସି 'ୟୁଏନଇପି'ର ଅର୍ଥ ହେଉଛି:

- (A) United Nations Environment Programme
- (B) United Nations Ecological Programme
- (C) United Nations Educational Programme
- (D) United Nations Emergency Programme

89- Project Tiger was launched in India in 1973 with the help of which of the following organization?

- ପ୍ରୋଜେକ୍ଟ ଟାଇଗର 1973 ରେ ନିମ୍ବଲିଖିତ କେଉଁ ସଂସ୍ଥା ସହାୟତାରେ ଭାରତରେ ଆରମ୍ଭ କରାଯାଇଥିଲା?
- A) UNESCO
- B) World Wide Fund for Nature
- C) World Bank
- D) World Organization for Animal Health

90- When is the World Wetland Day observed?

ବିଶ୍ୱ ଆର୍ଦ୍ରଭୂମି ଦିବସ କେବେ ପାଳନ କରାଯାଏ?











- (A) 9th May
- (B) 2nd March
- (C) 20th September
- (D) 2nd February

CURRENT AFFAIRS

- 91. On which date did the Lokpal of India commemorate its first Foundation Day in 2025?
- A) January 14
- B) January 15
- C) January 17
- D) January 16
- 92. Who has been appointed as the chief coach for India's women's U-20 and U-17 national football teams?
- A) Joakim Alexandersson
- B) Lars Johansson
- C) Sven Karlsson
- D) Erik Andersson
- 93. Who was the former oldest person, who died recently?
- A) Tomiko Itooka
- B) Maria Branyas
- C) Jiroemon Kimura
- D) Kane Tanaka











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- 94. Which Indian naval ship is participating in the 4th edition of Exercise La Perouse?
- A) INS Vikramaditya
- B) INS Kolkata
- C) INS Mumbai
- D) INS Chennai
- 95. Which state police force has been honoured by the Ministry of Home Affairs for its outstanding performance in anti-terror and criminal operations?
- A) Haryana
- B) Assam
- C) Punjab
- D) Odisha
- 96- Who was sworn in as the Chief Minister of Jammu and Kashmir, marking a significant political transition in the region?
- (A) Manoj Sinha
- (B) Omar Abdullah
- (C) Mehbooba Mufti
- (D) Ghulam Nabi Azad
- Q-97 Which company has been awarded the contract to design and manufacture India's first indigenous bullet trains?
- (A) Rail Coach Factory
- (B) Bharat Heavy Electricals Limited
- (C) BEML
- (D) Larsen & Toubro
- Q-98 Which country is considering a law to restrict teenagers' use of social media platforms like Instagram and TikTok?
- (A) New Zealand
- (B) United Kingdom













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- (C) Australia
- (D) Canada

Q-99 Who was appointed by US President Trump as the Director of National Intelligence?

- (A) Marco Rubio
- (B) Tulsi Gabbard
- (C) Elon Musk
- (D) Mike Pompeo

Q-100 Which state inaugurated its first silicon carbide facility, aiming to boost semiconductor production?

- (A) Odisha
- (B) Gujarat
- (C) Maharashtra
- (D) Karnataka







