



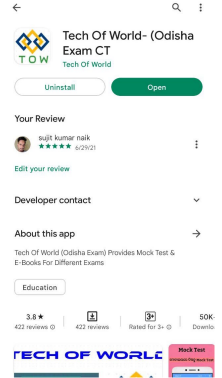


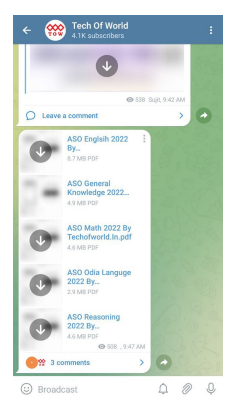




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T.E & SCERT Exam 2023 (CANDIDATE RESPONSE SHEET)

Roll No App No Name

Paper/Subject D.El.Eu(Odia) Exam Date 31 May 2023

Exam Slot 3

The below given three questions are based on a short passage. Read the passage below to answer the questions. Choose the correct answer from the four listed choices.

About 377 million Indians comprising about 31 per cent of the country's population, live in urban areas according to Census 2011. This is a smaller proportion compared to other large developing countries, for example, 45 per cent in China, 54 per cent in Indonesia, 78 per cent in Mexico and 87 per cent in Brazil. With the more rapid growth of the Indian economy in recent years, which is expected to continue, the rate of urbanization will increase.

Urbanization will be central to India's strategy of achieving faster and more inclusive growth because agglomeration and densification of economic activities (and habitations) in urban conglomerations stimulates economic efficiencies and provides more opportunities for earning livelihoods. Thus urbanization increases avenues for urban development entrepreneurship and employment compared to what is possible in dispersed rural areas.

The High Powered Expert Committee (HPEC) under the chairpersonship of Judge Dr. Isher Ahluwalia has observed that the fortunes of the agricultural sector are crucially linked to the manner in which growth in the industry and services sectors unfolds. People living in rural areas typically tap the opportunities that cities provide for employment, entrepreneurial avenues, and education.

As urbanisation grows, demand for food items other than food-grains, that is, vegetables, lentils, milk, eggs and so on, also grows. This leads to investments in infrastructure, logistics, processing and packaging in rural and peri-urban areas. Such investments and other economic inter-linkages connect and build synergy between rural and urban centres. Thus the rural sector also benefits from good management of neighbouring urban conglomerations.

Passage:

Question ID:6011
Topic Name:SECTION-I English Language
Question:

Why does author feel, "Urbanization will be central to India's strategy of achieving faster and more inclusive growth"?

- A Because India has a high population
- B Because there is densification of economic activities (and habitations) due to urbanization Correct Answ
- Because the agricultural sector is linked to other sectors









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D Because more people in India live in rural areas

Answer Given By Candidate:B

Question ID:6012

Topic Name: SECTION-I English Language

Question:

Which of the following may support author's claim that 'urbanization will accelerate growth of the rural sector also'?

- A Because maximum population lives in rural areas.
- <sup>B</sup> Higher demand for food items in the urban areas will lead to investments in infrastructure, logistics, processing and packaging in rural and peri-urban areas. Correct Answer
- C Due to Indian economy after urbanization, which is bound to happen, the rate of urbanization will increase.
- D Because a law regarding this has been passed.

Answer Given By Candidate:B

Question ID:6013

Topic Name: SECTION-I English Language

Question: Which of the following from the passage is definitely true?

- A India comprises about 31 per cent of the country's population, living in urban areas. Correct Answer
- By 2031, about more than half of Indians will reside in urban areas, due to rapid growth of the Indian economy in recent years.
- <sup>C</sup> The rural sector will not benefit due to urbanization.
- D Urbanization will not be central to India's strategy of achieving faster and more inclusive growth.

Answer Given By Candidate:A

Question ID:6014

Topic Name: SECTION-I English Language

Question: Select the correct synonym of "OMINOUS".

- A Present everywhere
- **B** Promising
- C Threateningly inauspicious Correct Answer
- D Jovial

Answer Given By Candidate: Not Attempted

Question ID:6015

Topic Name: SECTION-I English Language

Question: Select the correct synonym of "GAIETY".

- A Misery
- B Happiness Correct Answer
- C Pride









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## D Strong will

Answer Given By Candidate: Not Attempted

#### Question ID:6016

Topic Name: SECTION-I English Language

Question: Select the correct antonym of "FIERY".

- A Intense
- B Burning
- Cold Correct Answer
- D Fervid

Answer Given By Candidate: Not Attempted

### Question ID:6017

Topic Name: SECTION-I English Language

Question: Choose the correct meaning of the idiom, "Put someone's shoulder to the wheel".

- A Show distaste for someone's company
- B Too difficult for someone to understand
- C To begin to Work hard at a task Correct Answer
- D Act in a slow and hesitant manner

Answer Given By Candidate: Not Attempted

#### Question ID:6018

Topic Name: SECTION-I English Language

Question: Select the correct meaning of the idiom "To hit the nail on the head".

- A To feel healthy
- To be accurately right about something Correct Answer
- To enjoy the weather
- D To indicate a negative event

Answer Given By Candidate:B

#### Question ID:6019

Topic Name: SECTION-I English Language

Question: Insert the correct article in the blank given:

sky is getting dark.

- A An
- B The Correct Answer
- C
- D No article Required

Answer Given By Candidate:B









**Question ID:60110** 

Topic Name: SECTION-I English Language

Question: Insert the correct preposition in the blank given:

I apologized what I said.

- off
- B for Correct Answer
- C away
- D under

Answer Given By Candidate:B

#### Question ID:60111

Topic Name: SECTION-I Education and General Awareness

Question: What was the name given to Residential schools set up under National Policy on Education-1986?

ଜାତୀୟ ଶିକ୍ଷା ନୀତି-୧୯୮୬ ଅଧୀନରେ ସ୍ଥାପିତ ଆବାସିକ ବିଦ୍ୟାଳୟଗୁଡ଼ିକର ନାମ କ'ଶ ଦିଆଯାଇଥିଲା?

A Navodaya Schools ନବୋଦୟ ବିଦ୍ୟାଳୟ

Correct Answe

- B Ghar Schools ଘର ବିଦ୍ୟାଳୟ
- C Basti Schools ବସ୍ଥି ବିଦ୍ୟାଳୟ
- D Part-time schools ଅର୍ଦ୍ଧ-ସମୟକାଳୀନ ବିଦ୍ୟାଳୟ

Answer Given By Candidate:A

### Question ID:60112

Topic Name: SECTION-I Education and General Awareness

Question: What is the name of the pigment in plants that absorbs sunlight?

ସୂର୍ଯ୍ୟକିରଣ ଅବଶୋଷଣ କରୁଥିବା ଗଛରେ ରଙ୍ଗର ନାମ କ'ଶ?

- A Stomata
  - ଷ୍ଟୋମାଟା
- B Chlorophyll

Correct Answer

କ୍ଲୋରୋଫାଇଲ

C Osmosis ଓସମୋସିସ୍









<sup>D</sup> Diffusion ବ୍ୟାପକ

Answer Given By Candidate:B

#### Question ID:60113

Topic Name: SECTION-I Education and General Awareness

Question: In which year was the NCERT set-up by Government of India?

କେଉଁ ବର୍ଷ ଭାରତ ସରକାରଙ୍କ ଦ୍ୱାରା NCERT ଗଠନ କରାଯାଇଥିଲା?

A 1947

1947

В 1950

1950

1961

C 1961

Correct Answer

D 1952

1952

Answer Given By Candidate: C

#### Question ID:60114

Topic Name: SECTION-I Education and General Awareness

Question: The Indus Water Treaty was signed in which year?

ସିନ୍ଧୁ ଜଳ ଚୁକ୍ତି କେଉଁ ବର୍ଷ ସ୍ୱାକ୍ଷରିତ ହୋଇଥିଲା?

A 1960 Correct Answer

1960

B 1965

1965

C 1972

1972

D 1956

1956

Answer Given By Candidate: Not Attempted

### Question ID:60115

Topic Name: SECTION-I Education and General Awareness

Question: What is the primary objective of Ek Bharat Shreshtha Bharat program?

ଗୋଟିଏ ଭାରତ ଶ୍ରେଷ୍ଠ ଭାରତ କାର୍ଯ୍ୟକ୍ରମର ମୂଳ ଉଦ୍ଦେଶ୍ୟ କ'ଣ?

A To promote cultural linkages between States ରାଜ୍ୟମାନଙ୍କ ମଧ୍ୟରେ ସାଂସ୍କୃତିକ ସମ୍ପର୍କକୁ ପ୍ରୋତ୍ସାହିତ କରିବା

Correct Answer









- B To promote spiritual aspects of education ଶିକ୍ଷାର ଆଧ୍ୟାତ୍ମିକ ଦିଗକୁ ପ୍ରୋହାହିତ କରିବା
- C To promote language unity ଭାଷା ଏକତାକୁ ପ୍ରୋୟାହିତ କରିବା
- <sup>D</sup> To promote single curriculum ଏକକ ପାଠ୍ୟକ୍ରମକୁ ପ୍ରୋହାହିତ କରିବା

Answer Given By Candidate:A

Question ID:60116
Tonic Name: SECTION

Topic Name: SECTION-I Reasoning

Question: Statement:

Alfred will be selected for the National Football Team, if he scores very well in the League Match.

Assumption1: Alfred will be selected in the National Football Team.

Assumption2: To be selected, Alfred should score very well in the League Match.

Select the correct/best assumptions which definitely follow.

## ବିବୃତି:

ଲିଗ୍ ମ୍ୟାଚ୍ ରେ ଭଲ ୟୋର କଲେ ଆଲଫ୍ରେଡ୍ ଙ୍କୁ ଜାତୀୟ ଫୁଟ୍ ବଲ୍ ଦଳରେ ଚୟନ କରାଯିବ । ଆକଳନ 1: ଆଲଫ୍ରେଡ୍ ଙ୍କୁ ଜାତୀୟ ଫୁଟବଲ ଦଳରେ ଚୟନ କରାଯିବ ।

ଆକଳନ 2: ଚୟନ ହେବାକୁ ହେଲେ ଆଲଫ୍ରେଡ୍ ଲିଗ୍ ମ୍ୟାଚ୍ ରେ ବହୁତ ଭଲ ୟୋର କରିବା ଦରକାର ।

ନିଶ୍ଚିତ ଭାବରେ ଅନୁସରଣ କରୁଥିବା ସଠିକ୍ / ସର୍ବୋତ୍ତମ ଅଭିଧାରଣା ଚୟନ କରନ୍ତୁ ।

- A Only assumption 1 is implicit କେବଳ ଅଭିଧାରଣା 1 ଅନ୍ତର୍ନିହିତ ଅଟେ
- <sup>B</sup> Only assumption 2 is implicit କେବଳ ଅଭିଧାରଣା 2 ଅନ୍ତର୍ନିହିତ ଅଟେ

Correct Answer

- Either assumption 1 or 2 is implicit
   ଅଭିଧାରଣା 1 କିମ୍ଭା 2 ଅନ୍ତର୍ନିହିତ ଅଟେ
- Neither assumption 1 nor 2 is implicit
  ଅଭିଧାରଣା 1 କିୟା 2 କୌଣସଟି ଅନ୍ତର୍ନିହିତ ନୁହେଁ

Answer Given By Candidate:B

Question ID:60117

Topic Name: SECTION-I Reasoning









Question: In a certain language "GOLDEN" is coded as "NDLEGO", then how will "SENIOR" be coded as?

ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ଭାଷାରେ "ଗୋଲଡେନ୍"କୁ "NDLEGO" ଭାବରେ ସଙ୍କେତନ କରାଯାଏ, ତେବେ "ସିନିୟର"କୁ କିପରି ସଙ୍କେତନ କରାଯିବ?

A RINOSE

RINOSE

Correct Answer

B IORSEN

**IORSEN** 

C ENSIRO

**ENSIRO** 

**NOSEIR** 

D NOSEIR

Answer Given By Candidate:A

#### Question ID:60118

Topic Name: SECTION-I Reasoning

Question: In a certain language "HAPPY" is coded as "GBOQX", then how will "CROSS" be coded as?

ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ଭାଷାରେ "ହାପି" କୁ "GBOQX" ଭାବରେ ସଙ୍କେତନ କରାଯାଏ, ତେବେ "କ୍ରସ୍" କିପରି ସଙ୍କେତନ ହେବ?

A NTBRS

**NTBRS** 

B BSNTR

BSNTR

Correct Answer

C SNBTR

**SNBTR** 

D RSTNB

**RSTNB** 

Answer Given By Candidate:B

## Question ID:60119

Topic Name: SECTION-I Reasoning

Question: Look at this series: 800, 795, 793, 788, 786, \_\_\_.

What number should come next?

ଏହି ଶ୍ରେଣୀକୁ ଦେଖରୁ: 800, 795, 793, 788, 786, \_\_\_

## ପରବର୍ତ୍ତୀ କେଉଁ ସଂଖ୍ୟା ଆସିବ?

A 781

Correct Answer

781

B 782

782









c 783

783

D 784

784

Answer Given By Candidate:A

#### Question ID:60120

Topic Name: SECTION-I Reasoning

Question: Complete the below series.

A, E, I, M, \_\_\_\_, U

ନିମ୍ବଲିଖିତ ଶ୍ରେଣୀ ସମ୍ପର୍ଣ୍ଣ କରନ୍ତ ।

A, E, I, M, \_\_\_\_, U

A R

R

B Q

Correct Answer

Q

CS

S

D L

T

Answer Given By Candidate:B

### Question ID:60121

Topic Name: SECTION-I Teaching Aptitude

Question: Keeping students on the right track once they demonstrate progress is vital to helping them achieve their goals. We should:

ପ୍ରଗତି ପ୍ରଦର୍ଶନ କରିବା ପରେ ଛାତ୍ରମାନଙ୍କୁ ସଠିକ୍ ଟ୍ରାକରେ ରଖିବା ସେମାନଙ୍କୁ ସେମାନଙ୍କ ଲକ୍ଷ୍ୟ ହାସଲ କରିବାରେ ସାହାଯ୍ୟ କରିବା ପାଇଁ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ । ଆମେ କରିବା ଉଚିତ୍ର:

A Provide verbal praise and tangible forms of encouragement ମୌଖିକ ପ୍ରଶଂସା ଏବଂ ପ୍ରୋହାହନର ପ୍ରକୃତ ରୂପ ପ୍ରଦାନ କରନ୍ତ

Correct Answer

- B Not praise them as they will develop head weight ସେମାନଙ୍କୁ ପ୍ରଶଂସା କରନ୍ତ ନାହିଁ କାରଣ ସେମାନଙ୍କ ମୟିଷ୍କକୁ ବିକଶିତ କରିବେ
- Ignore, it is their duty
   ଅଣଦେଖା କରନ୍ଥ, ଏହା ସେମାନଙ୍କର କର୍ଭବ୍ୟ
- Just ask them to set high standards କେବଳ ସେମାନଙ୍କୁ ଉଚ୍ଚ ମାନଦଣ୍ଡ ସ୍ଥାପିତ କରିବାକୁ କୁହନ୍ତ

Answer Given By Candidate:A









Question ID:60122

Topic Name: SECTION-I Teaching Aptitude

Question: Learning results from what the student does and thinks and only from what the student does and thinks. The teacher can advance learning only by influencing what the student does to learn. This is a quote by:

ଛାତ୍ର କ'ଶ କରନ୍ତି ଏବଂ କ'ଶ ଚିନ୍ତା କରନ୍ତି ନାହିଁ ଏବଂ କେବଳ ଛାତ୍ର ଯାହା କରେ ଏବଂ ଯାହା ଚିନ୍ତା କରେ ସେଥିରୁ ହିଁ ଶିଖିବା ଫଳପ୍ରଦ ହୁଏ । ଶିକ୍ଷକ କେବଳ ଛାତ୍ର ଶିଖିବା ପାଇଁ କ'ଶ କରନ୍ତି ତାହାକୁ ପ୍ରଭାବିତ କରି ଶିକ୍ଷଣକୁ ଆଗକୁ ବଢ଼ାଇପାରିବେ । ଏହା ଏକ ଉଦାହରଣ:

A Herbert A Simon

Correct Answer

ହରବର୍ଟ ଏ ସିମୋନ୍

- <sup>B</sup> Pakizh C P ପାକିଜ ସି ପି
- <sup>C</sup> Yatskov N V ୟତସକୋଭ ଏନ ଭି
- D Zubko Alexey ଜୁବକୋ ଆଲେକ୍ଲେ

Answer Given By Candidate: Not Attempted

Question ID:60123

Topic Name: SECTION-I Teaching Aptitude

Question: Which of the following methods assess pre-existing knowledge and skills in students?

ନିମ୍ମଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ପଦ୍ଧତି ଛାତ୍ରଛାତ୍ରୀଙ୍କ ମଧ୍ୟରେ ପୂର୍ବରୁ ଥିବା ଜ୍ଞାନ ଏବଂ ଦକ୍ଷତାକୁ ଆକଳନ କରେ?

- A Tests ପରୀକ୍ଷା
- B Portfolios ପୋର୍ଟୋଲିଓ
- C Self-reports ଆମ୍ବ-ରିପୋର୍ଟ
- D All of the Above ଉପରୋକ୍ତ ମସସ୍ତ Corre

Correct Answer

Answer Given By Candidate:D

Question ID:60124

Topic Name: SECTION-I Teaching Aptitude

Question: Which of the following does not belong to a projected aid?

ନିମ୍ମଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ଏକ ଆକଳିତ ସହାୟତାର ଅନ୍ତର୍ଭୁକ୍ତ ନୁହେଁ?









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A Overhead projector
 ଓଭରହେଡ଼ ପ୍ରୋଜେକ୍ଟର୍

B Blackboard

ବ୍ଲାକବୋର୍ଡ

Correct Answer

C Epidiascope ଏପିଡିଏସ୍କୋପ

D Slide projector ସ୍ଲାଇଡ ପ୍ରୋଜେକ୍ଟର

Answer Given By Candidate:B

#### Question ID:60125

Topic Name: SECTION-I Teaching Aptitude

Question: A horseshoe setup of seating arrangement can be particularly effective: ବସିବା ବ୍ୟବସ୍ଥାର ହର୍ସ ସୁ ସେଟଅପ୍ ବିଶେଷ ଭାବରେ ପ୍ରଭାବଶାଳୀ ହୋଇପାରେ:

A when the teacher wishes to project and discuss the lesson in the front of the class. ଯେତେବେଳେ ଶିକ୍ଷକ ଶ୍ରେଣୀ ସମ୍ମୁଖରେ ପାଠକୁ ପ୍ରୋଜେକ୍ଟ ଏବଂ ଆଲୋଚନା କରିବାକୁ ଚାହାଁନ୍ତି ।

Correct Answer

- B In creating an environment where partnership and cooperative learning is expected. ଏକ ପରିବେଶ ସୃଷ୍ଟି କରିବାରେ ଯେଉଁଠାରେ ଭାଗିଦାରୀ ଏବଂ ସମବାୟ ଶିକ୍ଷା ଆଶା କରାଯାଏ ।
- C As all rows are more likely to be actively engaged. ଯେହେତୁ ସମୟ ଧାଡ଼ି ସକ୍ରିୟ ଭାବରେ ନିୟୋଜିତ ହେବାର ସମ୍ଭାବନା ଅଧିକ ।
- D To converse and immediately plunge into discussions with peers seated diagonally. କଥାବାର୍ତ୍ତା କରିବା ଏବଂ ସଙ୍ଗେ ସଙ୍ଗେ ବସିଥିବା ସାଥୀମାନଙ୍କ ସହ ଆଲୋଚନା କରିବା ।

Answer Given By Candidate:C

#### Question ID:60126

Topic Name: SECTION-I Teaching Aptitude

Question: Visual aids are instructional aids which are used in the classroom. These ବୈଷୟିକ ସହାୟତା କିମ୍ଭା ଭିଜୁଆଲ୍ ଏଙ୍କୁ ହେଉଛି ଶିକ୍ଷାଗତ ସହାୟକ ଯାହା ଶ୍ରେଣୀଗୃହରେ ବ୍ୟବହୃତ ହୁଏ । ଏଗୁଡ଼ିକ

- ^ arouse the interest of learners. ଶିକ୍ଷାର୍ଥୀଙ୍କ ଆଗ୍ରହ ଜାଗ୍ରତ କରନ୍ତୁ।
- <sup>B</sup> help the teachers to explain the concepts easily. ଧାରଣାଗୁଡ଼ିକୁ ସହଜରେ ବୁଝାଇବାପାଇଁ ଶିକ୍ଷକମାନଙ୍କୁ ସାହାଯ୍ୟ କରନ୍ତ ।
- c encourage students learning process. ଛାତ୍ରଛାତ୍ରୀଙ୍କ ଶିକ୍ଷଣ ପ୍ରକ୍ରିୟାକ୍ ଉତ୍ସାହିତ କରନ୍ତ ।









<sup>D</sup> All the above. ଉପରୋକ୍ତ ସମୟ I

Correct Answer

Answer Given By Candidate:D

Question ID:60127
Topic Name:SECTION-I Teaching Aptitude
Question: Group work in classrooms:

ଶ୍ରେଣୀଗୃହରେ ଗୋଷ୍ଠୀ କାର୍ଯ୍ୟ:

- A Encourages sharing of Knowledge. ଜ୍ଞାନ ଆଦାନ ପ୍ରଦାନକୁ ପ୍ରୋତ୍ସାହିତ କରେ ।
- <sup>B</sup> Encourages diverse thinking. ବିବିଧ ଚିନ୍ତାଧାରାକୁ ପ୍ରୋହାହିତ କରିଥାଏ ।
- <sup>C</sup> Encourages Cooperative Learning. ସମବାୟ ଶିକ୍ଷାକୁ ପ୍ରୋତ୍ସାହିତ କରେ ।
- D All the above.

ଉପରୋକ୍ତ ସମୟ ।

Correct Answer

Answer Given By Candidate:D

Question ID:60128

Topic Name: SECTION-I Teaching Aptitude

Question: Block education officer performs his duties to strengthen the SMDCs. The full form of SMDCs is

ଏସ୍ଏମ୍ଡିସିକୁ ସୁଦୃଢ଼ କରିବା ପାଇଁ ବ୍ଲକ ଶିକ୍ଷା ଅଧିକାରୀ ନିଜ ଦାୟିତ୍ୱ ତୁଲାଭଛନ୍ତି। ଏସଏମଡିସିର ସମ୍ପର୍ଶ ରୂପ ହେଉଛି

A School Management and Development Committees ବିଦ୍ୟାଳୟ ପରିଚାଳନା ଓ ଉନ୍ନୟନ ସମିତି

Correct Answer

- <sup>B</sup> School Management and Designing Committees ବିଦ୍ୟାଳୟ ପରିଚାଳନା ଓ ଡିଜାଇନିଂ କମିଟି
- School Municipal and Development Committees
   ବିଦ୍ୟାଳୟ ପୌର ଓ ଉନ୍ନୟନ ସମିତି
- D School Minorities and Development Committees ବିଦ୍ୟାଳୟ ସଂଖ୍ୟାଲଘୁ ଓ ଉନ୍ନୟନ ସମିତି

Answer Given By Candidate:A

Question ID:60129
Topic Name:SECTION-I Teaching Aptitude









Question: Focusing on the content that is more important by eliminating the non-essential content helps in:

ଅଣ-ଅତ୍ୟାବଶ୍ୟକ ବିଷୟବସ୍ତୁକୁ ଦୂର କରି ଅଧିକ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ବିଷୟବସ୍ତୁ ଉପରେ ଧ୍ୟାନ ଦେବାରେ ସାହାଯ୍ୟ କରେ:

- A Time Management ସମୟ ପରିଚାଳନା
- <sup>B</sup> Ranking priority ମାନ୍ୟତା ପ୍ରାଥମିକତା
- C Promoting the most important and urgent quadrant ସବୁଠାରୁ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ଏବଂ ଜରୁରୀ ଚତୁର୍ଭାଗକୁ ପ୍ରୋସାହିତ କରିବା
- <sup>D</sup> All of the above ଉପରୋକ୍ତ ସମସ୍ତ

Correct Answer

Answer Given By Candidate:D

#### Question ID:60130

Topic Name: SECTION-I Teaching Aptitude

Question: Black-board can be included in which group/category of teaching-aids? କଳାପଟାକୁ କେଉଁ ଗୋଷ୍ଠୀ/ଶ୍ରେଣୀର ଶିକ୍ଷାଦାନ-ସହାୟକ ଶ୍ରେଣୀରେ ଅନ୍ତର୍ଭୁକ୍ତ

A Audio aids ଅତିଓ ସହାୟତା

କରାଯାଇପାରିବ?

- B Visual aids ଭିଟିଓ ସହାୟତା Correct Answer
- C Audio-visual aidsଅଡିଓ-ଭିଜୁଆଲ୍ ସହାୟତା
- None of the above ଉପରୋକ୍ତ ମଧ୍ୟରୁ କୌଣସିଟି ନୁହେଁ

Answer Given By Candidate:D

### Question ID:60131

Topic Name: SECTION-II Odia Language

<sup>Question:</sup> 'ଅବକାରୀ, ଆମିନ<sup>ଁ</sup>, କୁର୍ତ୍ତା'ର ଏକ ସମ ଜାତୀୟ ଶବ୍ଦଟି କିଏ?

- ^ ହାଉଡା
- <sup>B</sup> ହିନ୍ନ
- <sup>C</sup> ତସଲା Correct Answer











## р ଠାପୁଆ

Answer Given By Candidate: Not Attempted

Question ID:60132

Topic Name: SECTION-II Odia Language

<sup>Question:</sup> ତଳେ ଥିବା ଶବ୍ଦ ମଧ୍ୟରୁ ପର୍ତ୍ତୁଗୀଜରୁ ଆସିଥିବା ଶବ୍ଦଟି କିଏ ?

- A 216 Correct Answer
- в ଆମଲେଟ
- <sup>c</sup> କଲେଜ
- <sup>D</sup> ଢେଲା

Answer Given By Candidate:D

#### Question ID:60133

Topic Name: SECTION-II Odia Language

<sup>Question:</sup> 'ଲୋକଟି ଗାଈକୁ <u>କୁଟା</u> ଖାଇବାକୁ ଦେଉଛି ।'ତଳେ ଗାର ଦିଆଯାଇଥିବା ଶବ୍ଦଟି କି ପ୍ରକାର ଶବ୍ଦ ଅଟେ?

- ^ ସଂସ୍କୃତ ଶବ୍ଦ
- <sup>B</sup> ବିଦେଶରୁ ଆସିଥିବା ଶବ୍ଦ
- <sup>c</sup> ଓଡିଶା ମାଟିରେ ପୂର୍ବରୁ ପ୍ରଚଳିତ ଶବ୍ଦ

Correct Answer

<sup>D</sup> ଇଂରାଜୀ ଶବ୍ଦ

Answer Given By Candidate:C

## Question ID:60134

Topic Name: SECTION-II Odia Language

<sup>Question:</sup> 'ନିକୃଷ୍ଟ' ଶବ୍ଦର ଅର୍ଥ କ'ଶ?

- ^ ପୀଡନ
- <sup>B</sup> ମିଳନ
- <sup>C</sup> পিন্ন Correct Answer
- D ଭଦ୍ର

Answer Given By Candidate:C

### Question ID:60135

Topic Name: SECTION-II Odia Language

Question:

'ସମ୍-ଯୁଜ୍-ଅ = \_\_\_\_\_ ।' ନିମ୍ନୋକ୍ତ ଶବ୍ଦ ଗୁଡିକ ମଧ୍ୟରୁ କେଉଁ ଶବ୍ଦଟି ଶୂନ୍ୟଥାନ ପାଇଁ ଉପଯୁକ୍ତ ଅଟେ ?

- A ସ°মোর Correct Answer
- <sup>B</sup> ସମ୍ଭୁଜ









- <sup>c</sup> ସଞ୍ଜୁଜ
- D ସନ୍ତାପ

Answer Given By Candidate:B

#### Question ID:60136

Topic Name: SECTION-II Odia Language

<sup>Question:</sup> 'ପରାକ୍ରମ' ଶବ୍ଦରେ କେଉଁ ଉପସର୍ଗ ର ବ୍ୟବହାର ହୋଇଛି?

- A କ୍ର
- B ପର୍
- <sup>c</sup> କ୍ରମ୍
- D ପରା Correct Answer

Answer Given By Candidate:D

#### Question ID:60137

Topic Name: SECTION-II Odia Language

Question: 'କରଛଡା' ରୂଢିଟିର ଅର୍ଥ କ'ଶ?

- <sup>A</sup> ଅସାମାଜିକ ବ୍ୟକ୍ତି
- <sup>B</sup> ଅର୍ଥ ହୀନ
- <sup>C</sup> ଦାୟିତ୍ୱ ନ ନେବା Correct Answer
- <sup>D</sup> ମୂର୍ଖ

Answer Given By Candidate:C

### Question ID:60138

Topic Name: SECTION-II Odia Language

<sup>Question:</sup> 'ପୁଅ ଅଯୋଗ୍ୟ ହେଲେ ବାପର ସବୁ ଧନ <u>ସୁଅ ମୁହଁରେ ଯାଏ</u> ।' ରେଖାଙ୍କିତ ଲୋକବାଣୀଟିର ଅର୍ଥ କ'ଶ?

- ^ ଅଯଥା ଖର୍ଚ୍ଚ କରିବା
- <sup>B</sup> ବୃଥାରେ ଧନ ଦଉଲତ ଉଜାଡି ଦେବା Correct Answer
- $^{
  m c}$  ଧନ ଦଉଲତ ପୁଅ ନା ରେ କରିଦେବା
- <sup>D</sup> ପୁଅକୁ ବହୁତ ଗେଲ୍ହା କରିବା

Answer Given By Candidate:B

#### Question ID:60139

Topic Name: SECTION-II Odia Language

<sup>Question:</sup> 'ଆଲୋ ସଖୀ, ଆପଣା ମହତ ଆପେ ରଖି'- ଉକ୍ତ ଲୋକବାଣୀଟିରୁ ତୁମେ କ'ଣ ବୁଝ?

^ ଗୁରୁଜନ ମାନଙ୍କୁ ସର୍ବଦା ସମ୍ମାନ ଦିଅ









- <sup>B</sup> ଅନ୍ୟ ମାନଙ୍କର ସମ୍ମାନ କର
- <sup>c</sup> ନିଜ ବନ୍ଧୁ ମାନଙ୍କର ସମ୍ମାନ କରିବା ଉଚିତ
- <sup>D</sup> ନିଜ ସମ୍ମାନ ନିଜ ହାତରେ Correct Answer

Answer Given By Candidate:D

#### Question ID:60140

Topic Name: SECTION-II Odia Language Question: କେଉଁଟି ଆରବିକ ଶବ୍ଦ ?

- A ଆଇନା Correct Answer
- ଆମଦାନୀ
- ଗାଲିଚା
- ଅରମାନ୍

Answer Given By Candidate: Not Attempted

#### Question ID:60141

Topic Name: SECTION-II Odia Language Question: କେଉଁଟି ପର୍ଭୁଗାଜ ଶବ୍ଦ ?

- $^{\mathbf{A}}$  କିରାଣି Correct Answer
- B ବନ୍ଧୁକ
- <sup>C</sup> ଖଜଣା
- D ଅଦାଲତ

Answer Given By Candidate: Not Attempted

Question ID:60142
Topic Name:SECTION-II Odia Language Question: କେଉଁଟି ପାର୍ସୀ ଶବ୍ଦ ?

- ଖଜଣା Correct Answer
- ଚାବି
- ବସ୍
- D କାଜୁ

Answer Given By Candidate: Not Attempted

#### Question ID:60143

Topic Name: SECTION-II Odia Language

<sup>Question:</sup> ନାମବାଚକ ବିଶେଷ୍ୟ ଆଉ କେଉଁ ବିଶେଷ୍ୟ ରୂପେ ପରିଚିତ ?

- A ସଜ୍ଞାବାଚକ Correct Answer
- $^{\mathbf{B}}$  କ୍ରିୟାବାଚକ











- C ବସ୍ତୁବାଚକ
- D ଜାତିବାଚକ

Answer Given By Candidate:A

### Question ID:60144

Topic Name: SECTION-II Odia Language

Question: ସୁନାପିଲାକୁ ସମସେ ଆଦର କରନ୍ତି । ଏଠାରେ 'ପିଲା' କେଉଁ ବିଶେଷ୍ୟ ?

- A ଜାତିବାଚକ Correct Answer
- <sup>B</sup> ଗୁଣବାଚକ
- <sup>C</sup> ଅବସ୍ଥାବାଚକ
- D ବସ୍ତ୍ରବାଚକ

Answer Given By Candidate:A

#### Question ID:60145

Topic Name: SECTION-II Odia Language

Question: କାହାର କାର୍ଯ୍ୟସାଧନ ରୂପ ପ୍ରକାଶ କରୁଥିବା ପଦକୁ କ୍ରିୟାପଦ କୁହାଯାଏ ?

- A ଶବ୍ଦ
- B ଧାତୁ Correct Answer
- C 98
- <sup>D</sup> ସଂକେତ

Answer Given By Candidate:A

## Question ID:60191

Topic Name: SECTION-II Mathematics

Question: A man buys an article for Rs. 50 and sells it for Rs 80. Find his gain percent.

ଜଣେ ବ୍ୟକ୍ତି ଗୋଟିଏ ଜିନିଷକୁ 50 ଟଙ୍କାରେ କିଣି 80 ଟଙ୍କାରେ ବିକ୍ରି କରିଥାନ୍ତି । ତା'ଙ୍କର ଲାଭ ପ୍ରତିଶତ ଖୋଜନ୍ତ।

- A 30%
  - 30%
- B 25%
  - 25%
- C 6%
  - 6%
- D 60%

60% Correct Answer

Answer Given By Candidate:D

### Question ID:60192

Topic Name: SECTION-II Mathematics









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Question: Keshav invested Rs. 72,000 in a bank at the rate of 4% per annum. At simple interest, he got Rs. 92160. How long did he invest the money? କେଶବ ବାର୍ଷିକ 4% ହାରରେ ଏକ ବ୍ୟାଙ୍କରେ 72,000 ଟଙ୍କା ନିବେଶ କରିଥିଲେ। ସାଧାରଣ ସୁଧରେ ସେ 92160 ଟଙ୍କା ପାଇଥିଲେ। ସେ କେତେ ଦିନ ଧରି ଟଙ୍କା ବିନିଯୋଗ କରିଥିଲେ?

- A 8 years
  - 8 ବର୍ଷ
- B 9 years
  - 9 ବର୍ଷ
- C 7 years
  - 7 ବର୍ଷ

Correct Answer

D 10 years

10 ବର୍ଷ

Answer Given By Candidate: Not Attempted

#### Question ID:60193

Topic Name: SECTION-II Mathematics

Question: Find the compound interest on Rs 10000 compounded quarterly for 9 months at the rate of 4% p.a.

10000 ଟଙ୍କା ଉପରେ 9 ମାସ ପାଇଁ ଟ୍ରେମାସିକ ଭାବେ 4% ପ୍ରତି ବାର୍ଷିକ ହାରରେ ଚକ୍ରବୃଦ୍ଧି ସୁଧ ଆକଳନ କରନ୍ତ ।

- A Rs 1400
  - Rs 1400
- B Rs 303.01
  - Rs 303.01

Correct Answer

- C Rs 1248.64
  - Rs 1248.64
- D Rs 1030.30

Rs 1030.30

Answer Given By Candidate: Not Attempted

## Question ID:60194

Topic Name: SECTION-II Mathematics

Question: The LCM and HCF of two numbers are 432 and 72 respectively. If one of the numbers is 216, what is the other?

ଦୁଇଟି ସଂଖ୍ୟାର LCM ଏବଂ HCF ଯଥାକ୍ରମେ 432 ଏବଂ 72 । ଯଦି ଗୋଟିଏ ସଂଖ୍ୟା 216, ଅନ୍ୟ ସଂଖ୍ୟାଟି କ'ଶ?

- A 144
  - 144

Correct Answer

- B 164
  - 164
- C 298
  - 298









D 31104 31104

Answer Given By Candidate:A

#### Question ID:60195

Topic Name: SECTION-II Mathematics

Question: The ratio of number of red and blue coins in a bag is 5 : 4. If there are 16 blue coins, find the number of red coins in the bag.

ଏକ ବ୍ୟାଗ୍ ରେ ଥିବା ଲାଲ ଏବଂ ନୀଳ ମୁଦ୍ରା ସଂଖ୍ୟାର ଅନୁପାତ 5 : 4 ଅଟେ । ଯଦି 16 ଟି ନୀଳ ମୁଦ୍ରା ଅଛି, ତେବେ ବ୍ୟାଗରେ ଥିବା ଲାଲ୍ ମୁଦ୍ରାର ସଂଖ୍ୟା କୁହନ୍ତୁ ।

- A 16
  - 16
- B 18
  - 18
- C 20
  - 20 Correct Answer
- D 22
  - 22

Answer Given By Candidate:C

#### Question ID:60196

Topic Name: SECTION-II Mathematics

Question: A:B is in the ratio 6: 3. If the sum of numbers is 81, find A and B.

A: B ଅନୁପାତ 6: 3 ଅଟେ । ଯଦି ସଂଖ୍ୟାର ଯୋଗ 81 ଅଟେ, A ଏବଂ B ସନ୍ଧାନ କରନ୍ତୁ ।

Correct Answer

- A 27 and 54
  - 27 ଏବଂ 54
- B 54 and 27
  - 54 ଏବଂ 27

C 40 and 41

- 40 ଏବଂ 41
- D 41 and 40
  - 41 ଏବଂ 40

Answer Given By Candidate:B

#### Question ID:60197

Topic Name: SECTION-II Mathematics

Question: If the length of one diagonal of a rhombus is 10 cm and the length of the other diagonal is 24 cm, then the area of the rhombus is \_\_\_\_\_ sq. cm.

ଯଦି ଏକ ରମ୍ଭସ୍ର ଗୋଟିଏ କର୍ଣ୍ଣର ଦୈର୍ଘ୍ୟ 10 cm ଏବଂ ଅନ୍ୟ କର୍ଣ୍ଣର ଦୈର୍ଘ୍ୟ 24 cm, ତେବେ ରମ୍ଭସ୍ର କ୍ଷେତ୍ରଫଳ \_\_\_\_sq. cm. ଅଟେ ।

- A 120
  - 120 Correct Answer
- B 240
  - 240









C 360

360

D 480 480

Answer Given By Candidate: Not Attempted

### Question ID:60198

Topic Name: SECTION-II Mathematics

Question: A circle with a diameter of 10 units has a radius of:

10 ୟୁନିଟ୍ ବ୍ୟାସ ବିଶିଷ୍ଟ ଏକ ବୃତ୍ତର ବ୍ୟାସାର୍ଦ୍ଧ ହେଉଛି:

A 5 units

5 ୟୁନିଟ୍

Correct Answer

B 10 units

10 ୟୁନିଟ୍

C 20 units

20 ୟୁନିଟ୍

D 25 units

25 ୟୁନିଟ୍

Answer Given By Candidate:A

#### Question ID:60199

Topic Name: SECTION-II Mathematics

Question: A polygon with five sides is called a:

ପାଞ୍ଚ ପାର୍ଶ୍ୱ ବିଶିଷ୍ଟ ଏକ ବହୁଭୂଜକୁ କୁହାଯାଏ:

A Square

ବର୍ଗମୂଳ

B Heptagon

ସସ୍ତୁଭୂଜ

C Pentagon

ପଞ୍ଚଭୁଜ

Correct Answer

D Hexagon

ଷଡ଼ଭୁଜ

Answer Given By Candidate:C

### Question ID:601100

Topic Name: SECTION-II Mathematics

Question: If a system of equations has no solution, what can we say about the equations?

ଯଦି ସମୀକରଣ ପ୍ରଣାଳୀର କୌଣସି ସମାଧାନ ନାହିଁ, ତେବେ ସମୀକରଣ ବିଷୟରେ ଆମେ କ'ଶ କହିପାରିବା?

A The equations are independent and inconsistent

ସମୀକରଣଗୁଡିକ ଅନପେକ୍ଷ ଏବଂ ଅସଙ୍ଗତ ଅଟେ

Correct Answer









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- B The equations are dependent and consistent ସମୀକରଣଗୁଡିକ ସାପେକ୍ଷ ଏବଂ ସଙ୍ଗତ ଅଟେ
- C The equations are dependent and inconsistent ସମୀକରଣଗୁଡିକ ସାପେକ୍ଷ ଏବଂ ଅସଙ୍ଗତ ଅଟେ
- D The equations are independent and consistent ସମୀକରଣଗୁଡିକ ଅନପେକ୍ଷ ଏବଂ ସଙ୍ଗତ ଅଟେ

Answer Given By Candidate:A

#### Question ID:601101

Topic Name: SECTION-II Mathematics

Question: If a system of equations has infinitely many solutions, what can we say about the equations? ଯଦି ଏକ ସମୀକରଣ ପ୍ରଣାଳୀରେ ଅନନ୍ତତଃ ସମାଧାନ ଅଛି, ତେବେ ସମୀକରଣ ବିଷୟରେ ଆମେ କ'ଣ କହିପାରିବା?

- A The equations are independent and inconsistent ସମୀକରଣଗୁଡିକ ଅନପେକ୍ଷ ଏବଂ ଅସଙ୍ଗତ ଅଟେ
- B The equations are dependent and consistent ସମୀକରଣଗୁଡିକ ସାପେକ୍ଷ ଏବଂ ସଙ୍ଗତ ଅଟେ
- C The equations are dependent and inconsistent ସମୀକରଣଗୁଡିକ ସାପେକ୍ଷ ଏବଂ ଅସଙ୍ଗତ ଅଟେ
- D The equations are independent and consistent ସମୀକରଣଗୁଡିକ ଅନପେକ୍ଷ ଏବଂ ସଙ୍ଗତ ଅଟେ

Answer Given By Candidate:B

#### Question ID:601102

Topic Name: SECTION-II Mathematics

Question: What is the union of {a, b, c} and {c, d, e}?

{a, b, c} ଏବଂ {c, d, e}ର ସଂଯୋଗ କ'ଣ?

{a, b, c, d, e}

Correct Answer

{a, b, e}

{a, b, e}

C {c}

{c}

D {a, c, d}

{a, c, d}

Answer Given By Candidate:A

#### Question ID:601103

Topic Name: SECTION-II Mathematics

Question:
Which of the following is true for the intersection of two disjoint sets?

ନିମ୍ମଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ଦୁଇଟି ବ୍ୟବହିତ ସେଟ୍ର ପ୍ରତିଚ୍ଛେଦ ପାଇଁ ସତ୍ୟ ଅଟେ?









- A The intersection is an empty set ପ୍ରତିଚ୍ଛେଦ ଏକ ରିକ୍ତ ସେଟ୍ ଅଟେ
- Correct Answer
- B The intersection is the first set itself ପ୍ରତିଚ୍ଛେଦ ନିଜେ ଏକ ପ୍ରଥମ ସେଟ୍ ଅଟେ
- <sup>C</sup> The intersection is the complement of the first set ପ୍ରତିଚ୍ଛେଦ ହେଉଛି ପ୍ରଥମ ସେଟ୍ର ପୂରକ
- The intersection is the union of the sets ପ୍ରତିଚ୍ଛେଦ ହେଉଛି ସେଟ୍ଗୁଡ଼ିକର ସଂଯୋଗ

Answer Given By Candidate: Not Attempted

### Question ID:601104

Topic Name: SECTION-II Mathematics

Question: What is the square of 5a - 2b?

5a - 2b ର ବର୍ଗମୁଳ କେତେ ହେବ?

A 
$$25a^2 + 4b^2$$

$$25a^2 + 4b^2$$

$$^{\rm B}$$
 25a<sup>2</sup> - 20ab + 4b<sup>2</sup>

C 
$$25a^2 + 20ab + 4b^2$$

$$25a^2 + 20ab + 4b^2$$

 $25a^2 - 20ab + 4b^2$ 

$$25a^2 - 4b^2$$

Answer Given By Candidate:B

### Question ID:601105

Topic Name: SECTION-II Mathematics

Question: What is the square of -5a?

-5a ର ବର୍ଗମୂଳ କେତେ ହେବ?

$$25a^2$$

Correct Answer

C -25a<sup>2</sup>

10a

Answer Given By Candidate:B

Question ID:601106

Topic Name: SECTION-II Social Science









Question: Which of the following metal has been used around 1000 BC during later vedic period?

ପରବର୍ତ୍ତୀ ବୈଦିକ କାଳରେ ନିମ୍ମଲିଖିତ ଧାତୁ ମଧ୍ୟରୁ କେଉଁଟି ଖ୍ରୀଷ୍ଟପୂର୍ବ 1000 ସମୟରେ ବ୍ୟବହୃତ ହୋଇଛି?

- A Copper
  - ତୟା
- <sup>B</sup> Iron ଲୁହା

Correct Answer

- <sup>C</sup> Bronze କାଂସ୍ୟ
- <sup>D</sup> Steel ଷ୍ଟିଲ୍

Answer Given By Candidate: A

## Question ID:601107

Topic Name: SECTION-II Social Science

Question: Muinuddin Chishti was a famous \_\_\_\_\_ saint.

ମୁଇନୁଦିନ ଚିଶ୍ଚି ଜଣେ ପ୍ରସିଦ୍ଧ \_\_\_\_ ସଛ ଥିଲେ ।

A Sufi

ସ୍ୱଫି

Correct Answer

- <sup>B</sup> Christian ଖ୍ରୀଷ୍ଟିଆନ୍
- <sup>C</sup> Hindu ହିନ୍ଦୁ
- D Jain ଜୈନ

Answer Given By Candidate:B

#### Question ID:601108

Topic Name: SECTION-II Social Science

Question: Who raised the slogan "Freedom is my birth right and I shall have it"?

କିଏ "ସ୍ୱାଧୀନତା ମୋର ଜନ୍ମଗତ ଅଧିକାର ଏବଂ ମୁଁ ଏହା ପାଇବି" ସ୍ଲୋଗାନ ଦେଇଥିଲା?

- A Bal Gangadhar Tilak
   ବାଲ୍ ଗଙ୍ଗାଧର ତିଲକ୍
   Correct Answer
- <sup>B</sup> Bipin Chandra Pal ବିପିନ୍ ଚନ୍ଦ୍ର ପାଲ୍









- <sup>C</sup> Raja Rammohan Roy ରାଜା ରାମମୋହନ ରୟ
- <sup>D</sup> Badruddin Tyabji ବହୁଦ୍ଦିନ୍ ତ୍ୟାବଜୀ

Answer Given By Candidate:A

#### Question ID:601109

Topic Name: SECTION-II Social Science

Question: In which year Bengal was partitioned by the British in communal line?

କେଉଁ ବର୍ଷ ବଙ୍ଗଳାକୁ ଇଂରେଜମାନେ ସାମ୍ପ୍ରଦାୟିକ ଭାବରେ ବିଭାଜନ କରିଥିଲେ?

A 1900

1900

B 1905

Correct Answer

C 1911

1911

1905

D 1921

1921

Answer Given By Candidate:B

### Question ID:601110

Topic Name: SECTION-II Social Science

Question: In the year 1976 , how many fundamental duties were introduced in Indian constitution under Article-51A? 1976 ମସିହାରେ ଭାରତୀୟ ସମ୍ଭିଧାନରେ ଧାରା- 51A ଅଧୀନରେ କେତେ ମୌଳିକ କର୍ଭବ୍ୟ ପ୍ରଣୟନ କରାଯାଇଥିଲା?

A 9

9

B 8

8

11

11

D 10 10

Correct Answer

Answer Given By Candidate:B

Question ID:601111

Topic Name: SECTION-II Social Science









Question: Which of the following is not a classification/categories of Directive principles of state Policy in Indian constitution? ବିମ୍ମଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ଭାରତୀୟ ସମ୍ବିଧାନରେ ରାଜ୍ୟ ନୀତି ବିର୍ଦ୍ଦେଶକ ନୀତିର ବର୍ଗୀକରଣ /ଶ୍ରେଶୀ ନୁହେଁ?

- Socialistic principles
   ସମାଜବାଦୀ ନୀତି
- <sup>B</sup> Gandhian principles ଗାନ୍ଧୀବାଦି ନୀତି
- Dictatorial principles
   ଏକଛତ୍ରବାଦୀ ନୀତି
   Correct Answer
- D Liberal and intellectual principles ଭଦାରବାଦୀ ଏବଂ ବୌଦ୍ଧିକ ନୀତି

Answer Given By Candidate:C

### Question ID:601112

Topic Name: SECTION-II Social Science

Question: The names of the states and union territories are available in which schedule of the Indian constitution? ଭାରତୀୟ ସମ୍ବିଧାନର କେଉଁ ଅନୁସୂଚୀରେ ରାଜ୍ୟ ଏବଂ କେନ୍ଦ୍ର ଶାସିତ ଅଞ୍ଚଳର ନାମ ଉପଲବ୍କ ଅଛି?

1st schedule
 1ମ ଅନୁସ୍ୱରୀ

Correct Answer

- <sup>B</sup> 2<sup>nd</sup> schedule 2ୟ ଅନୁସୂଚୀ
- <sup>C</sup> 3<sup>rd</sup> schedule 3ୟ ଅନୁସୂଚୀ
- <sup>D</sup> 4<sup>th</sup> schedule 4ର୍ଥ ଅନୁସୂଚୀ

Answer Given By Candidate: Not Attempted

#### Question ID:601113

Topic Name: SECTION-II Social Science

Question: Who is the chief executive officer of Zilla Parishad? ଜିଲ୍ଲା ପରିଷଦର ମୁଖ୍ୟ କାର୍ଯ୍ୟନିର୍ବାହୀ ଅଧିକାରୀ କିଏ ?

- A Zilla Parishad Chairman ଜିଲା ପରିଷଦ ଅଧ୍ୟକ୍ଷ
- <sup>B</sup> Project officer, DRDA ପ୍ରକଳ୍ପ ଅଧିକାରୀ, ଡିଆରଡିଏ









C District Collector ଜିଲ୍ଲାପାଳ

Correct Answer

D District Sub-Collector ଉପଜିଲ୍ଲାପାଳ

Answer Given By Candidate:A

#### Question ID:601114

Topic Name: SECTION-II Social Science

Question: How is the Naeb Sarpanch of the Gram Panchayat elected? ଗ୍ରାମ ପଞ୍ଚାୟତର ନାଏବ ସରପଞ୍ଚ କିପରି ନିର୍ବାଚିତ ହୁଅନ୍ତି?

- A Directly by the villagers ସିଧାସଳଖ ଗ୍ରାମବାସୀଙ୍କ ଦ୍ୱାରା
- B Nominated by the Sarpanch ସରପଞ୍ଚଙ୍କ ଦ୍ୱାରା
- C Nominated by the Gram Sabha ଗ୍ରାମସଭା ଦ୍ୱାରା ମନୋନୀତ
- D Elected by the ward members ୱାର୍ଡ ସଭ୍ୟଙ୍କ ଦ୍ୱାରା ନିର୍ବାଚିତ

Correct Answer

Answer Given By Candidate:D

#### Ouestion ID:601115

Topic Name: SECTION-II Social Science

Question: Which natural region is best known for the production of grapes?

କେଉଁ ପ୍ରାକୃତିକ ଅଞ୍ଚଳ ଅଙ୍ଗୁର ଉତ୍ପାଦନ ପାଇଁ ଅଧିକ ଜଣାଶୁଣା?

- A Hot deserts ଗରମ ମରୁଭୂମି
- B Cold deserts ଥଣ୍ଡା ମରୁଭୂମି
- C Equatorial ନିରକ୍ଷୀୟ
- D Mediterranean ଭୂମଧ୍ୟସାଗରୀୟ

Correct Answer

Answer Given By Candidate: Not Attempted

Question ID:601116

Topic Name: SECTION-II Social Science

Question: More than 90% of biomass of the world is in:

ପୃଥିବୀର ୨୦% ରୁ ଅଧିକ ଜୈବ ବସ୍ତୁତ୍ୱ ଅଛି:









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A Tropical rain forests ଉଷ୍ପକଟି ବନ୍ଧ ବର୍ଷା ଜଙ୍ଗଲ

Correct Answer

- B Polar regions ମେରୁ ଅଞ୍ଚଳ
- C Freshwater wetlands ମଧୁର ଜଳ ଆର୍ବୁଭୂମି
- D Oceans ମହାସାଗର

Answer Given By Candidate: Not Attempted

#### Question ID:601117

Topic Name: SECTION-II Social Science

is the largest source of electricity in India. Question:

ହେଉଛି ଭାରତରେ ବିଜୁଳିର ସବୁଠାରୁ ବଡ ଭସ ।

A Coal

କୋଇଲା

Correct Answer

B Oil

ତେଲ

C Natural gas ପ୍ରାକୃତିକ ଗ୍ୟାସ

D Lignite

ଲିଗନାଇଟ୍

Answer Given By Candidate: A

### Question ID:601118

Topic Name: SECTION-II Social Science

Question: The valley which is most rich in coal deposits is:

କୋଇଲା ଭଣାରରେ ସବୁଠାରୁ ଅଧିକ ସମୃଦ୍ଧ ଉପତ୍ୟକା ହେଉଛି:

<sup>A</sup> Brahmaputra Valley

ବ୍ରହ୍ମପୁତ୍ର ଉପତ୍ୟକା

B Mahanadi Valley

ମହାନଦୀ ଉପତ୍ୟକା

C Damodar Valley

Correct Answer

ଦାମୋଦର ଉପତ୍ୟକା

D Godavari Valley

ଗୋଦାବରୀ ଉପତ୍ୟକା

Answer Given By Candidate:C









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Question ID:601119

Topic Name: SECTION-II Social Science

Question: You observe that you cast no shadow as you stand in bright sunlight on December 21 at 12 noon. So you must be around:

ଡିସେୟର 21 ତାରିଖ ମଧ୍ୟାହ୍ନ 12ଟାରେ ପ୍ରଖର ସୂର୍ଯ୍ୟକିରଣରେ ଠିଆ ହୋଇଥିବାରୁ ଆପଣ କୌଣସି ଛାୟା ପକାଇନଥିବା ଦେଖିବାକୁ ମିଳିଛି। ତେଣୁ ଆପଣ ନିଷ୍ଟୟ ଆଖପାଖରେ ଥିବେ:

- A the Equator
  - ବିଷୁଦ୍ର ରେଖା
- B the Tropic of Capricorn

ମକର ରେଖା

Correct Answer

- C the Tropic of Cancer
  - କର୍କଟ ରେଖା
- D the North Pole ଉତ୍ତର ମେର୍

Answer Given By Candidate:A

#### Question ID:601120

Topic Name:SECTION-II Social Science Question: The shape of the earth is:

ପୃଥିବୀର ଆକୃତି ହେଉଛି:

- A Triangle
  - ତ୍ତିକୋଶୀୟ
- B Circle

ବୃତ୍ତାକାର

C Oblate spheroid

Correct Answer

ଲବ୍ଧକ୍ଷ ଗୋଲାଭ

D Sphere

ଗୋଲକ

Answer Given By Candidate:C

Question ID:601121

Topic Name: SECTION-II Science

Question: Gases can be liquefied by:

ଗ୍ୟାସଗୁଡିକ ନିମ୍ମଲିଖିତ ଭାବରେ ତରଳ ହୋଇପାରେ:

A increasing pressure and decreasing temperature ଚାପ କୃଦ୍ଧି ଏବଂ ତାପମାତ୍ରା ହ୍ରାସ

B decreasing pressure and increasing temperature ଚାପ ହ୍ରାସ ଏବଂ ତାପମାତ୍ରା ବୃଦ୍ଧି Correct Answer









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- decreasing both pressure and temperature ଉଭୟ ଚାପ ଏବଂ ତାପମାତ୍ରା ହ୍ରାସ କରେ
- D increasing both pressure and temperature ଉଭୟ ଚାପ ଏବଂ ତାପମାତ୍ରା ବୃଦ୍ଧି କରେ

Answer Given By Candidate:A

Question ID:601122

Topic Name: SECTION-II Science

Question: A substance that vapourizes readily at room temperature is called:

କୋଠରୀ ତାପମାତ୍ରାରେ ସହଜରେ ବାଷ୍ପିତ ହେଉଥିବା ପଦାର୍ଥକୁ କୁହାଯାଏ:

A Volatile liquid ଅସ୍ଥିର ତରଳ ପଦାର୍ଥ

Correct Answer

- B Non-volatile liquid ଅଣ-ଅସ୍ଥିର ତରଳ ପଦାର୍ଥ
- C Fragile liquid ଦୁର୍ବଳ ତରଳ ପଦାର୍ଥ
- D Non-fragile liquid ଅଣ-ଦୁର୍ବଳ ତରଳ ପଦାର୍ଥ

Answer Given By Candidate: Not Attempted

Question ID:601123 Topic Name: SECTION-II Science Question: Evaporation causes:

ବାଷ୍ପୀକରଣର କାରଣ:

A Cooling

Correct Answer

ସଣ୍ଡା

- Heating ଗରମ
- C No change in temperature ତାପମାତ୍ରାରେ ପରିବର୍ତ୍ତନ ନାହିଁ
- D None of the above ଉପରୋକ୍ତ ମଧ୍ୟରୁ କୌଣସିଟି ନୁହୋ

Answer Given By Candidate:B

Question ID:601124

Topic Name: SECTION-II Science

Question: Which one of the following reactions is a balanced reaction?

ନିମ୍ମଲିଖିତ ପ୍ରତିକ୍ରିୟା ମଧ୍ୟରୁ କେଉଁଟି ଏକ ସନ୍ତୁଳିତ ପ୍ରତିକ୍ରିୟା ଅଟେ?









Correct Answer

$$Mg(s) + H_2SO_4(aq) \rightarrow MgSO_4(aq) + H_2(g)$$

 $Mg(s) + H_2SO_4(aq) \rightarrow MgSO_4(aq) + H_2(g)$ 

B 
$$Mg(s) + Cl(g) \rightarrow MgCl(g)$$

$$Mg(s) + Cl(g) \rightarrow MgCl(g)$$

$$C Mg(s) + Cl(g) \rightarrow MgCl_2(s)$$

$$Mg(s) + Cl(g) \rightarrow MgCl_2(s)$$

D 
$$Mg(s) + O_2(g) \rightarrow MgO_2(s)$$

$$Mg(s) + O_2(g) \rightarrow MgO_2(s)$$

Answer Given By Candidate:A

#### Question ID:601125

Topic Name: SECTION-II Science

Question: Which one of the following reactions is a combination reaction?

ନିମ୍ମଲିଖିତ ପ୍ରତିକ୍ରିୟା ମଧ୍ୟରୁ କେଉଁଟି ଏକ ମିଶ୍ରିତ ପ୍ରତିକ୍ରିୟା ଅଟେ?

A 
$$Zn(s) + He(g) \rightarrow ZnHe$$

$$Zn(s) + He(g) \rightarrow ZnHe$$

B 
$$CuSO_4(aq) + Zn(s) \rightarrow ZnSO_4(aq) + Cu(s)$$

$$CuSO_4(aq) + Zn(s) \rightarrow ZnSO_4(aq) + Cu(s)$$

$$C$$
  $Ca(s) + Cl_2(g) \rightarrow CaCl_2(s)$ 

$$Ca(s) + Cl_2(g) \rightarrow CaCl_2(s)$$

Correct Answer

## D None of these

ଉପରୋକ୍ତ ମଧ୍ୟରୁ କୌଣସିଟି ନୁହେଁ

Answer Given By Candidate:C

#### Question ID:601126

Topic Name: SECTION-II Science

Question: Work done by a centripetal force is:

ଏକ କେନ୍ଦ୍ରୀୟ ବାହିନୀ ଦ୍ୱାରା କରାଯାଇଥିବା କାର୍ଯ୍ୟ ହେଉଛି:

A Positive

ସକରାମୃକ

B Negative

ନକରାମ୍ବକ

C Zero

Correct Answer

ଶ୍ୱନ୍ୟ

D Infinity

ଅସୀମତା









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Answer Given By Candidate: Not Attempted

Question ID:601127

Topic Name: SECTION-II Science

Question: The electric bell rings on the principle of which energy conversion?

କେଉଁ ଶକ୍ତି ରୂପାନ୍ତରଣ ନୀତିରେ ବୈଦ୍ୟୁତିକ ଘଣ୍ଟି ବାଜିଥାଏ?

A Electrical energy to sound energy ବିଦ୍ୟୁତ ଶକ୍ତିରୁ ଶବ୍ଦ ଶକ୍ତି

Correct Answer

- B Sound energy to electrical energy ଶବ୍ଦ ଶକ୍ତିଠାରୁ ଆରୟ କରି ବୈଦ୍ୟୁତିକ ଶକ୍ତି
- C Electrical energy to light energy ବିଦ୍ୟୁତ ଶକ୍ତିରୁ ଆରୟ କରି ଆଲୋକ ଶକ୍ତି
- D Chemical energy to light energy ରାସାୟନିକ ଶକ୍ତିଠାରୁ ଆରୟ କରି ଆଲୋକ ଶକ୍ତି

Answer Given By Candidate: A

Question ID:601128

Topic Name: SECTION-II Science

Question: What does a horizontal line indicate on acceleration-time graph?

ତ୍ଦରଣ-ସମୟ ଗ୍ରାଫରେ ଏକ ଭୂସମାନ୍ତର ରେଖା କ'ଣ ସୂଟାଇଥାଏ?

A Constant acceleration

କ୍ରମାଗତ ବ୍ୱରଣ

Correct Answer

- B Zero Acceleration ଶୂନ୍ୟ ଦ୍ୱରଣ
- C Constant Velocity କ୍ରମାଗତ ବେଗ
- D Zero Displacement ଶୂନ୍ୟ ବିସ୍ଥାପନ

Answer Given By Candidate:A

Question ID:601129

Topic Name: SECTION-II Science

Question: Which is not a function of the cytoskeleton of the cell?

କେଉଁଟି କୋଷର ସାଇଟୋୟେଲେଟନର ଏକ କାର୍ଯ୍ୟ ନୁହେଁ?

A Deformation of cell membrane କୋଷ ମେସ୍ଟେନ୍ ର ବିକୃତି

Correct Answer

B Support of organelles ଅର୍ଗାନେଲ୍ସର ସମର୍ଥନ









## ଓଡ଼ିଶାର ସମଞ ପୂର୍ବ ବର୍ଷର ପ୍ରଶ୍ ଭଭର ପାଇଁ

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C Maintenance of cell structure and shape କୋଷ ଗଠନ ଏବଂ ଆକୃତିର ରକ୍ଷଣାବେକ୍ଷଣ

D Intracellular transport ଇଣ୍ଟାସେଲ୍ଲାର ପରିବହନ

	ଇୟ୍ରାସେଲୁଲାର ପରିବହନ
An	swer Given By Candidate: Not Attempted
Top	estion ID:601130 pic Name:SECTION-II Science estion: A living cell was first seen and observed by
প	କ ଜୀବନ୍ତ କୋଷ ପ୍ରଥମେ ହାରା ଦେଖାଗଲା ଏବଂ ପାଳନ କରାଯାଇଥିଲା ।
A	Anton Van Leeuwenhoek ଆଣ୍ଟୋନ୍ ଭାନ୍ ଲିଉଭେନହୋକ୍
В	Robert Brown ରୋବର୍ଟ ବ୍ରାଭନ୍
C	Rudolf Virehon ରୁଦ୍ରଲ୍କ ବିରଟୋ
D	Karl Nageli କାର୍ଲ ନାଗେଲି
An	swer Given By Candidate:Not Attempted
Top	pic Name:SECTION-II Science estion: The most primitive non-vascular land plants are
S	ବୁଠାରୁ ପ୍ରାଥମିକ ଅଣ-ଭାୟୁଲାର ଭୂମି ଉଦ୍ଭିଦଗୁଡ଼ିକ ହେଉଛିୀ
A	Thallophytes ଆଲୋଫାଇଟ୍ସ
В	Bryophytes ଦ୍ରାଇଫାଇଟ୍ସ
C	Pteridophytes ପେରିଡୋଫାଇଟ୍ସ
D	Algae ଶୈବାଳ
An	swer Given By Candidate:Not Attempted
Top	estion ID:601132  pic Name:SECTION-II Science  estion: Flowers with stalks are called
	 ଳ ଥିବା ଫୁଲକୁ କୁହାଯାଏ ।









A	Sessile	
	ସେସିଲେ	
В	Pedicellate ପେଡିକେଲେଟ୍ Correct Answer	
C	Florets	
	ଫ୍ଲୋରେଟ୍ସ	
D	Branched	
	ଶାଖା	
An	wer Given By Candidate:Not Attempted	
Question ID:601133 Topic Name:SECTION-II Science Question: Monocotyledonous seeds contain one large cotyledon called		
6	ମାନୋକୋଟାଇଲଡୋନସ୍ ମଞ୍ଜିରେ ନାମକ ଏକ ବଡ଼ କୋଟିଲଡନ୍ ଥାଏ ।	
A	Coleoptile	
	କୋଲେଓପଟାଇଲ୍	
В	Scutellum Correct Answer	
	ସ୍କୁଟେଲମ୍	
C	Hilum	
	ହିଲମ୍	
D	Aleurone layer ଆଲେରୋନ୍ ୟର	
An	wer Given By Candidate:Not Attempted	
Question ID:601134 Topic Name:SECTION-II Science		
Qu	Eubacteria means	
1	ଭବ୍ୟାକ୍ଟେରିଆର ଅର୍ଥ ହେଉଛି ।	
A	False bacteria	
	ମିଥ୍ୟା ଜୀବାଣୁ	
В	True bacteria ସତ ଜୀବାଣୁ	
C	Hybrid bacteria ହାଇବ୍ରିଡ୍ ଜୀବାଣୁ	
D	All of the above ଉପରୋକ୍ତ ସମସ୍ତ	
Λ	wer Given By Condidate: Not Attempted	









Question ID:601135

Topic Name: SECTION-II Science

Question:

is a gelatin-like product made primarily from the red algae.

ଏକ ଜିଲେଟିନ୍ ପରି ଉତ୍ପାଦ ଯାହା ମୁଖ୍ୟତଃ ଲାଲ ଶୈବାଳରୁ ପ୍ରସ୍ତୁତ ହୋଇଥାଏ ।

A Starch

ଖାଦ

B Agar

Correct Answer

C Glycerol ଗ୍ଲାଇସେରଲ୍

ଅଗର୍

D Guar gum

ଷ୍ଟାର୍ ଗମ୍

Answer Given By Candidate: Not Attempted















