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12 Mar, 2023 Shift 1



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Exam Id

Name:

Exam Date: 12-Mar-2023

Module Name: TEACHERS

Duration 120

Batch: 09:00-11:00

1) General Studies

Question No. 1

Who among the following constructed the Brahmeswara temple of Bhubaneswar?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କିଏ ଭୂବନେଶ୍ୱରରେ ବ୍ରହ୍ମେଶ୍ୱର ମନ୍ଦିର (Brahmeswara temple) ନିର୍ମାଣ କରିଥିଲେ?

- (A) Yayati-I
ଯ୍ୟାତି-I
- (B) Gouri Mahadevi (Choose Option)
ଗୌରୀ ମହାଦେବୀ (Choose Option)
- (C) Kolavati Devi (Correct Alternative)
କଳାବତୀ ଦେବୀ (Correct Alternative)
- (D) Karnadeva
କର୍ଣ୍ଣଦେବ

Question No. 2

1.00

Bookmark

Which one of the following gases is responsible for ozone layer depletion in Stratosphere?

ନିମ୍ନଲିଖିତ କେଉଁ ଗ୍ୟାସ, ଷ୍ଟ୍ରୋଝ୍ୟୋଶ୍ୱର (Stratosphere) ରେ ଓଜନ ଷର (ozone layer) କଷି ପାଇଁ ଦୟା ଅଛେ?

- (A) Dimethyl Ether
ଡାଇମୀଥିଇଲ ଇଥର (Dimethyl Ether)
- (B) Chlorofluorocarbons (Correct Alternative) (Choose Option)
କ୍ଲୋରୋଫ୍ଲୋରୋକାର୍ବନ୍ସ (Chlorofluorocarbons) (Correct Alternative) (Choose Option)
- (C) Terpenes
ଟର୍ପେନ୍ସ (Terpenes)
- (D) Carbon Dioxide
କାର୍ବନ ଡାଇଆକ୍ସାଇଡ୍ (Carbon Dioxide)

Question No. 3

1.00

Bookmark

_____ is the natural aging of a lake by nutrient enrichment of its water.

ଗୋଟିଏ ହୃଦର ଜଳରେ ପୋଷକ ତତ୍ତ୍ଵ (nutrient) ଦୃଷ୍ଟି ହେବା ସ୍ବାରା ପ୍ରାକୃତିକ ଉପାୟରେ ଏହାର ନଷ୍ଟ ହେବା (natural aging of a lake) ପ୍ରକ୍ରିୟାକୁ _____ କୁହାଯାଏ ।

- (A) Saponification
ସାପୋନିଫିକେସନ (Saponification)
- (B) Podzolisation
ପୋଡ଼ୋଲାଇସେସନ (Podzolisation)
- (C) Eutrophication (Correct Alternative)
ୟୁଟ୍ରୋଫିକେସନ (Eutrophication) (Correct Alternative)
- (D) Esterification
ଇଷ୍ଟରିଫିକେସନ (Esterification)

Question No. 4

1.00

Bookmark

Bhangar Soil belongs to which of the following soil types?

ଭାଙ୍ଗର ମୃତ୍ତିକା (Bhangar Soil) ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ପ୍ରକାରର ମୃତ୍ତିକା ଅଛେ?

- (A) Alluvial Soils (Correct Alternative)
ପଚ୍ଚ ମାଟି (Alluvial Soils) (Correct Alternative)

(B) Black Soils
କୃଷ୍ଣ ମୃଦୁକା (Black Soils)

(C) Laterite Soils (Choosen Option)
ଲାଟେରାଇଟ ମୃଦୁକା (Laterite Soils) (Choosen Option)

(D) Red Soils
ଲୋହିତ ମୃଦୁକା (Red Soils)

Question No. 5

1.00

Bookmark

Where is the headquarters of the World Trade Organisation located?
ବିଶ୍ୱ ବାଣିଜ୍ୟ ସଂସ୍ଥା (World Trade Organisation) ର ମୁଖ୍ୟାଳୟ କେଉଁଠାରେ ଅବସ୍ଥିତ?

(A) New Delhi, India
ନ୍ୟୂଆ ଦିଲ୍ଲୀ, ଭାରତ

(B) Manila, Philippines
ମାନିଲା, ଫିଲିପାଇନ୍ସ (Manila, Philippines)

(C) Beijing, China
ବେଜିଙ୍, ଚୀନ (Beijing, China)

(D) Geneva, Switzerland (Correct Alternative) (Choosen Option)
ଜେନ୍ଵିଡା, ସ୍ଵିତରଲାଣ୍ଡ (Geneva, Switzerland) (Correct Alternative) (Choosen Option)

Question No. 6

1.00

Bookmark

Which Article of the Indian Constitution lays down that the state shall endeavour to secure a Uniform Civil Code for the citizens throughout the territory of India?

ଭାରତୀୟ ସମିଧାନର କେଉଁ ଧାରାରେ ଦର୍ଶାଯାଇଛି ଯେ ଭାରତର ସମ୍ମଗ୍ନ ଭୂଷ୍ଟରେ ଥୁବା ନାଗରିକଙ୍କ ପାଇଁ ଯୁନିଫର୍ମ ସିଭିଲ କୋଡ (Uniform Civil Code) ସ୍ଥାପନ କରିବାକୁ ରାଷ୍ଟ୍ର ଉଦ୍ୟମ କରିବ?

(A) Article 38
ଧାରା 38

(B) Article 45
ଧାରା 45

(C) Article 39
ଧାରା 39

(D) Article 44 (Correct Alternative)
ଧାରା 44 (Correct Alternative)

Question No. 7

1.00

Bookmark

Dr. B.R. Ambedkar described Directive Principles of State Policy as a /an:

ଡ. ବି. ଆର. ଆମ୍ବେଦକର (Dr. B.R. Ambedkar) ରାଜ୍ୟ ନୀତି ନିର୍ଦ୍ଦେଶକ ସିଦ୍ଧାନ୍ତ (Directive Principles of State Policy) କୁ ଗୋଟିଏ _____ ଭାବେ ବର୍ଣ୍ଣନା କରିଥିଲେ ।

(A) Novel feature of Indian constitution (Correct Alternative)
ଭାରତୀୟ ସମିଧାନର ନୂତନ ବୈଶିଷ୍ଟ୍ୟ (Novel feature of Indian constitution) (Correct Alternative)

(B) Preamble of Indian constitution (Choosen Option)
ଭାରତୀୟ ସମିଧାନର ପ୍ରସ୍ତାବନା (Preamble of Indian constitution) (Choosen Option)

(C) Administrative feature of Indian constitution
ଭାରତୀୟ ସମିଧାନର ପ୍ରଶାସନିକ ବୈଶିଷ୍ଟ୍ୟ (Administrative feature of Indian constitution)

(D) Dead letter of Indian constitution
ଭାରତୀୟ ସମିଧାନର ଆଲୋଚା ଅକ୍ଷର (Dead letter of Indian constitution)

Question No. 8

1.00

Bookmark

The Lead Bank Scheme was introduced by the Reserve Bank of India in the year:

ବର୍ଷ _____ ରେ ଭାରତୀୟ ରିଜର୍ଟ ବ୍ୟାଙ୍କ ସାରା ଲିଟ୍ ବ୍ୟାଙ୍କ ସ୍କିମ (Lead Bank Scheme) ଆରମ୍ଭ କରାଗଲା ।

(A) 1975 (Choosen Option)
1975 (Choosen Option)

(B) 1987
1987

(C) 1969 (Correct Alternative)
1969 (Correct Alternative)

(D) 1953
1953

Question No. 9

1.00

Bookmark

How many Subjects were mentioned in the State list of the Original Indian Constitution?

ମୂଳ ଭାରତୀୟ ସମ୍ପଦାନ୍ତ (Original Indian Constitution) ର ରାଜ୍ୟ ତାଲିକା (State list) ରେ କେତୋଟି ବିଷୟ ଉଲ୍ଲଙ୍ଘ ଥିଲା?

(A) 70
70

(B) 75
75

(C) 66 (Correct Alternative)
66 (Correct Alternative)

(D) 72
72

Question No. 10

1.00

Bookmark

The "rim of fire" is located in which of the following Oceans?

ନିୟମିତ କେଉଁ ମହାସାଗରରେ "ରିମ୍ ଅଫ୍ ଫାଯାର (rim of fire)" ଅବସ୍ଥିତ?

(A) Arctic Ocean
ଉତ୍ତର ମହାସାଗର

(B) Atlantic Ocean
ଆଟଲାଇଟ୍ ମହାସାଗର

(C) Indian Ocean
ଭାରତ ମହାସାଗର

(D) Pacific Ocean (Correct Alternative)
ପ୍ରଶାନ୍ତ ମହାସାଗର (Correct Alternative)

Question No. 11

1.00

Bookmark

Which of the following rivers is a tributary of the river Yamuna?

ନିୟମିତ ନଦୀଗୁଡ଼ିକ ମଧ୍ୟରେ କେଉଁ ଯମ୍ବନୀ ନଦୀର ଉପନଦୀ ଅଛେ?

(A) Godavari
ଗୋଦାବରୀ (Godavari)

(B) Bharatapuzha
ଭରତପୁଜା (Bharatapuzha)

(C) Betwa (Correct Alternative)
ବେତ୍ବା (Betwa) (Correct Alternative)

(D) Luni
ଲୁଣି (Luni)

Question No. 12

1.00

Bookmark

The seafloor spreading hypothesis was first proposed by:

ସମୁଦ୍ରତଳ ବିଦ୍ୟାର ପରିକଳ୍ପନା (seafloor spreading hypothesis) କୁ କିଏ ପ୍ରଥମେ ଉପଣ୍ଟାପନ କରିଥିଲେ?

(A) W. Jason Morgan
ଡକ୍ଟର. ଜାସନ ମୋରଗାନ (W. Jason Morgan)

(B) Dan McKenzie
ଡାନ ମ୍ୟାକେଞ୍ଜେ (Dan McKenzie)

(C) Robert L. Parker
ରେବର୍ ଏଲ. ପାର୍କର (Robert L. Parker)

(D) Harry H. Hess (Correct Alternative)
ହ୍ୟାରି ଏଚ. ହେସ (Harry H. Hess) (Correct Alternative)

Question No. 13

1.00

Bookmark

Who among the following has the authority to make laws to restrict the fundamental rights of the members of police forces in India?

ଭାରତରେ ପୋଲିସ୍ ଫୋର୍ସ୍ ସଦସ୍ୟ (members of police forces) ଙ୍କ ମୌଳିକ ଅଧ୍ୟକାରକୁ ସୀମିତ ରଖିବା ପାଇଁ ଆଇନ ତିଆରି କରିବା ପାଇଁ ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କିଏ ଅଧ୍ୟକାର ପ୍ରାୟ ଅଟକ୍ତି ?

(A) **Parliament of India Only (Correct Alternative)**
କେବଳ ଭାରତର ସଂସଦ (Parliament of India Only) (Correct Alternative)

(B) State Legislature Only
କେବଳ ରାଜ୍ୟ ବ୍ୟବସ୍ଥାପିକା (State Legislature Only)

(C) Governor
ରାଜ୍ୟପାଳ

(D) Both Parliament and State Legislature (Chosen Option)
ଉଦ୍‌ଦୟ ସଂସଦ ଓ ରାଜ୍ୟ ବ୍ୟବସ୍ଥାପିକା (Both Parliament and State Legislature) (Chosen Option)

Question No. 14

1.00

Bookmark

How many delegates attended the first session of the Indian National Congress in 1885?

1885 ମସିହାରେ ଭାରତୀୟ ଜାତୀୟ କଂଗ୍ରେସ (Indian National Congress) ର ପ୍ରଥମ ଅଧ୍ୟବେଶନରେ କେତେ ଜଣ ଅଛିଥୁ (delegate) ଦେଇଥିଲେ?

(A) **72 (Correct Alternative)**

72 (Correct Alternative)

(B) 65

65

(C) 85

85

(D) 75

75

Question No. 15

1.00

Bookmark

In 1913, where was the Ghadar Movement started?

1913 ମସିହାରେ କେଉଁଠାରେ ଗଦର ଆନ୍ଦୋଳନ (Ghadar Movement) ଆରମ୍ଭ ହୋଇଥିଲା?

(A) New York

ନ୍ୟୂ ଯାର୍

(B) **San Francisco (Correct Alternative)**

ସାନ ଫ୍ରାନ୍ସିସ୍କୋ (Correct Alternative)

(C) Durban

ଡର୍ବାନ

(D) Berlin

ବର୍ଲିନ

Question No. 16

1.00

Bookmark

Which of the following Articles of the Indian Constitution deals with "Financial Emergency"?

ଭାରତୀୟ ସମିଧାନର ନିମ୍ନଲିଖିତ କେଉଁ ଧାରା, "ଆର୍ତ୍ତକ ଜରୁରୀ ପରିଷିଦ୍ଧି" (Financial Emergency) ସହିତ ଜଡ଼ିବ ଅଟେ?

(A) Article 352

ଧାରା 352

(B) Article 275

ଧାରା 275

(C) Article 320

ଧାରା 320

(D) **Article 360 (Correct Alternative) (Chosen Option)**

ଧାରା 360 (Correct Alternative) (Chosen Option)

Question No. 17

1.00

Bookmark

When was the first Five Year Plan started in India?

ଭାରତରେ କେଉଁ ମସିହାରେ ପ୍ରଥମ ପଞ୍ଚ ବାର୍ଷିକ ଯୋଜନା (first Five Year Plan) ଆରମ୍ଭ କରାଗଲା?

(A) 1948
1948

(B) 1951 (Correct Alternative) (Choosen Option)
1951 (Correct Alternative) (Choosen Option)

(C) 1949
1949

(D) 1950
1950

Question No. 18

1.00

Bookmark

Where is the headquarters of Life Insurance Corporation located?

ଜୀବନ ବୀମା ନିଗମ (Life Insurance Corporation) ର ମୁଖ୍ୟାଳୟ କେଉଁଠାରେ ଅବସ୍ଥିତ?

(A) New Delhi (Choosen Option)
ନ୍ୟୂଆ ଦିଲ୍ଲୀ (Choosen Option)

(B) Lucknow
ଲୁକ୍ଣାୟୀ

(C) Mumbai (Correct Alternative)
ମୁମ୍ବାଇ (Correct Alternative)

(D) Chennai
ଚେନ୍ନାଇ

Question No. 19

1.00

Bookmark

When was the National Company Law Tribunal constituted by the government of India?

ଭାରତ ସରକାରଙ୍କ ଦ୍ୱାରା କେବେ ନ୍ୟାସନାଲ କମ୍ପାନୀ ଲ ଟ୍ରିବ୍ୟୁନାଲ (National Company Law Tribunal) ଗଠନ କରାଗଲା?

(A) 2014
2014

(B) 2016 (Correct Alternative)
2016 (Correct Alternative)

(C) 1992
1992

(D) 2005
2005

Question No. 20

1.00

Bookmark

Which of the following layers of the Earth has the highest Density?

ପୃଥିବୀର ନିଷ୍ପଳିଷ୍ଟ ଶ୍ରରଣ୍ଗୁତିକ ମଧ୍ୟରୁ କାହାର ଘନତା (Density) ସର୍ବାଧୁକ ଅଟେ?

(A) Crust
କ୍ରୁଷ୍ଟ (Crust)

(B) Mantle
ମ୍ୟାଣ୍ଡାଲ (Mantle)

(C) Asthenosphere
ଆସ୍ଟେନୋସଫ୍ରେଶ୍ (Asthenosphere)

(D) Core (Correct Alternative)
କୋର (Core) (Correct Alternative)

Question No. 21

1.00

Bookmark

Kaiga Nuclear Power Plant is located in which among the following states?

ନିଷ୍ପଳିଷ୍ଟ କେଉଁ ରାଜ୍ୟରେ କାଇଗା ପରମାଣୁ ଶକ୍ତି କେନ୍ଦ୍ର (Kaiga Nuclear Power Plant) ଅବସ୍ଥିତ?

(A) Andhra Pradesh
ଆନ୍ଧ୍ରପ୍ରଦେଶ

- (B) **Karnataka (Correct Alternative)**
ಕರ್ನಾಟಕ (Correct Alternative)
- (C) Tamil Nadu
தமிழ்நாடு
- (D) Maharashtra
महाराष्ट्र

Question No. 22

1.00

Bookmark

The Ninth Schedule was added to the Indian Constitution through which among the following Constitutional Amendment Acts?

ନିମ୍ନଲିଖିତ କେଉଁ ସମ୍ବନ୍ଧିତ ସଂଶୋଧନ ଅଧ୍ୟନିୟମ ମାଧ୍ୟମରେ ଭାରତୀୟ ସମ୍ବନ୍ଧାନରେ ନବମ ଅନୁସ୍କ୍ରିପ୍ତି (Ninth Schedule) କୁ ଯୋହାଇଥିଲା?

(A) 1st Constitutional Amendment Act, 1951 (Correct Alternative)
1ମୀ ସମ୍ପିଧାନ ସଂଶୋଧନ ଅଧ୍ୟନ୍ୟମ, 1951 (Correct Alternative)

(B) 44th Constitutional Amendment Act, 1978
44ତମ ସମ୍ପିଧାନ ସଂଶୋଧନ ଅଧ୍ୟନ୍ୟମ, 1978

(C) 24th Constitutional Amendment Act, 1971
24ତମ ସମ୍ପିଧାନ ସଂଶୋଧନ ଅଧ୍ୟନ୍ୟମ, 1971

(D) 42nd Constitutional Amendment Act, 1976
42ତମ ସମ୍ପିଧାନ ସଂଶୋଧନ ଅଧ୍ୟନ୍ୟମ, 1976

Question No. 23

100

Bookmark

When the rivers originate from a hill and flow in all directions, the drainage pattern is known as: ଯେତେବେଳେ ଗୋଟିଏ ପର୍ବତରୁ ନଦୀଗୁଡ଼ିକର ଉପରି ହୁଏ ଏବଂ ସେମୁଛିକ ସବୁ ଦିଗରେ ପ୍ରବାହିତ ହୁଅଛି, ସେତେବେଳେ ଜଳ ନିର୍ଗମନ ଶୈଳୀ (drainage pattern) କି କହାଯାଏ ।

(A) Rectangular drainage Pattern
ଆୟତକାର ଜଳ ନିର୍ମଳ ଶୈଳୀ (Rectangular drainage Pattern)

(B) Trellis drainage Pattern
ଟ୍ରେଲିସ ଜଳ ନିର୍ମଳ ଶୈଳୀ (Trellis drainage Pattern)

(C) **Radial drainage Pattern (Correct Alternative)**
ରେଟିଆଲ ଜଳ ନିର୍ମଳ ଶୈଳୀ (Radial drainage Pattern) (Correct Alternative)

(D) Dendritic drainage Pattern (Choosen Option)
କଣ୍ଟାକ୍ଟି ମଳ୍ପ ବିନ୍ଧ୍ୟାସ (Dendritic drainage Pattern) (Choosen Option)

Question No. 24

100

1.00

Who among the following was the Chief Minister of Orissa from 1946 to 1950?

Who among the following was the Chief Minister of 1946 ର 1950 ପରିଦା ପର୍ମ୍ୟକ୍ଷ ଜ୍ଞାନ ଓଦ୍ଦିଶାର ମନ୍ୟପଦ୍ଧତି ଥିଲେ?

Question No. 25

100

1.00

The Lodi dynasty of the Delhi Sultanate was of **Mughal** origin.

ଦିଲ୍ଲୀ ଶଳତାନନ୍ଦ ରାଜ୍ୟ (Lodi dynasty) ମୂଳ (origin) ର ଅନ୍ତକ୍ଷିଣି ।

(A) **Afghan (Correct Alternative)**
ଆମ୍ବାର୍ଦ୍ର (Correct Alternative)

(B) Arab
ଆରବ
(C) Tajik
ତାଜିକ
(D) Turk
ତୁର୍କ

Question No. 26

1.00

Bookmark

Who among the following was the Viceroy of India when Swadeshi Movement started?

ସ୍ଵଦେଶୀ ଆନ୍ଦୋଳନ (Swadeshi Movement) ଆରମ୍ଭ ହେବା ସମୟରେ କିଂବା ଭାରତର ଭାଇସର୍ ଥିଲେ?

(A) Lord Curzon (Correct Alternative)
ଲର୍ଡ କର୍ଜନ (Lord Curzon) (Correct Alternative)
(B) Lord Willingdon
ଲର୍ଡ ଓଲିଙ୍ଗଡନ (Lord Willingdon)
(C) Lord Irwin
ଲର୍ଡ ଇର୍ବିନ (Lord Irwin)
(D) Lord Lansdowne
ଲର୍ଡ ଲାନ୍ଡସାଉନ୍ (Lord Lansdowne)

Question No. 27

1.00

Bookmark

Sulfurous smog is also known as _____.

ସଲପାରମ୍ପରା ସ୍ମୋଗ (Sulfurous smog) କୁ _____ ମଧ୍ୟ କୁହାଯାଏ ।

(A) London Smog (Correct Alternative)
ଲେନ୍ଦନ ସ୍ମୋଗ (London Smog) (Correct Alternative)
(B) Tokyo Smog
ଟୋକୋ ସ୍ମୋଗ (Tokyo Smog)
(C) Delhi Smog
ଦିଲ୍ଲୀ ସ୍ମୋଗ (Delhi Smog)
(D) Los Angeles Smog
ଲୋସ ଆଞ୍ଜଲିସ ସ୍ମୋଗ (Los Angeles Smog)

Question No. 28

1.00

Bookmark

When did the Second Battle of Panipat take place?

କେଉଁ ମସିହାରେ ଦ୍ୱିତୀୟ ପାନିପତ ଯୁଦ୍ଧ (Second Battle of Panipat) ହୋଇଥିଲା?

(A) 1556 (Correct Alternative) (Choosen Option)
1556 (Correct Alternative) (Choosen Option)
(B) 1586
1586
(C) 1546
1546
(D) 1526
1526

Question No. 29

1.00

Bookmark

When was the historic 'Lucknow Pact' signed between Indian National Congress and All India Muslim League?

କେଉଁ ମସିହାରେ ଭାରତୀୟ ଜାତୀୟ କଂଗ୍ରେସ (Indian National Congress) ଏବଂ ଅନ୍ଧାଳ୍ମ ଭାରତୀୟ ମୁସଲିମ ଲିଙ୍ଗ (All India Muslim League) ମଧ୍ୟରେ ଏତିହାସିକ 'ଲୁକ୍ନୋ ପ୍ରତ୍ୟେକ୍ଷଣ' (Lucknow Pact) ସ୍ଥାପନ ହୋଇଥିଲା?

(A) 1919
1919
(B) 1916 (Correct Alternative)
1916 (Correct Alternative)

(C) 1914
1914
(D) 1923
1923

Question No. 30

1.00

Bookmark

The National Anti-Profiteering Authority is related to which among the following taxes?

ରାଷ୍ଟ୍ରୀୟ ଲାଭଶୋରୀ ବିରୋଧୀ ପ୍ରାଧିକରଣ (National Anti-Profiteering Authority) ନିମ୍ନିଲିଖିତ କେଉଁ କର (tax) ସହିତ ସଂହିତ ଅଟେ?

(A) Wealth Tax
ସଂମେଲିତ କର (Wealth Tax)
(B) Income Tax
ଆୟ କର (Income Tax)
(C) Corporate Tax
କୋର୍ପୋରେସନ୍ କର (Corporate Tax)
(D) **Goods and Service Tax (Correct Alternative)**
ସାମଗ୍ରୀ ଓ ସେବା କର (Goods and Service Tax) (Correct Alternative)

2) Arithmetic

Question No. 1

1.00

Bookmark

If 76% of a number is added to 384, then the result is the number itself. Find the number.

ଯଦି 384 ରେ ଗୋଟିଏ ସଂଖ୍ୟାର 76% ଯୋଗ କରାଯାଏ ତେବେ ଯୋଗଫଳ ସେହି ସଂଖ୍ୟା ହୁଏ । ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।

(A) 1500
1500
(B) 1800
1800
(C) **1600 (Correct Alternative)** (Choosen Option)
1600 (Correct Alternative) (Choosen Option)
(D) 1700
1700

Question No. 2

1.00

Bookmark

Ratio between two numbers is 32:33 and their sum is 2925, then find the smaller number.

ଦୁଇଟି ସଂଖ୍ୟା ମଧ୍ୟରେ ଅନୁପାତ 32:33 ଏବଂ ସେମାନଙ୍କର ସମନ୍ତି 2925 ଅଟେ । କ୍ଷୁଦ୍ର ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।

(A) 1640
1640
(B) **1440 (Correct Alternative)** (Choosen Option)
1440 (Correct Alternative) (Choosen Option)
(C) 1540
1540
(D) 1340
1340

Question No. 3

1.00

Bookmark

Andy can do a piece of work in 205 days and Boston can do the same work in 410 days. With the help of Cruz, they finished the work in 82 days. Working alone, Cruz can do the same work in how many days?

ଆଣ୍ଟି ଗୋଟିଏ କାମକୁ 205 ଦିନରେ ଏବଂ ବୋଷ୍ଟନ ସମାନ କାମକୁ 410 ଦିନରେ ସଂପୂର୍ଣ୍ଣ କରିପାରେ । କୃଜ୍ ର ସାହାଯ୍ୟ ନେଇ ସେମାନେ କାମଟିକୁ 82 ଦିନରେ ସଂପୂର୍ଣ୍ଣ କଲେ । ସମାନ କାମକୁ କୃଜ୍ ଏକୁଚିଆ କେତେ ଦିନରେ ସଂପୂର୍ଣ୍ଣ କରିପାରିବ?

(A) 215
215
(B) 235
235
(C) 225
225

(D) 205 (Correct Alternative) (Choosen Option)
205 (Correct Alternative) (Choosen Option)

Question No. 4

1.00

Bookmark

Find the area of a trapezium, given that the sum of parallel sides is 86cm and distance between them is 43cm. (In cm^2)

গোটি একটি বৃত্তাকার সমান্তর বাহুগুচ্ছের সমষ্টি 86cm এবং সমানক মধ্যে দূরতা 43cm আছে। এহার ক্ষেত্রফল নির্ণয় কর। (cm^2 রে)

(A) 1849 (Correct Alternative) (Choosen Option)
1849 (Correct Alternative) (Choosen Option)

(B) 1949
1949

(C) 1749
1749

(D) 1649
1649

Question No. 5

1.00

Bookmark

Average of 11 consecutive numbers is 514. If the average of the 1st 5 numbers is 511 and the average of the last 5 numbers is 517, find the middle number.

11টি সঞ্চারিত সংখ্যার হারাহারি 514 আছে। যদি প্রথম 5 সংখ্যার হারাহারি 511 এবং শেষ 5 সংখ্যার হারাহারি 517 হুঁু, তবে মাঝে সংখ্যাটি নির্ণয় কর।

(A) 516
516

(B) 510
510

(C) 514 (Correct Alternative) (Choosen Option)
514 (Correct Alternative) (Choosen Option)

(D) 512
512

Question No. 6

1.00

Bookmark

A car travels from a place X to Y in 16 hours. It covers half the distance at 35 kmph and the remaining distance at 45 kmph, what is the total distance between X and Y? (In km)

গোটি একটি কার পথ X থেকে Y কে 16 ঘণ্টারে যাত্রা করে। যে অংশ দূরতাকে 35 kmph রে এবং বাকি অংশ দূরতাকে 45 kmph রে অতিক্রম করে, X থেকে Y মধ্যের মোট দূরতা কেতে? (km রে)

(A) 620
620

(B) 640
640

(C) 610
610

(D) 630 (Correct Alternative)
630 (Correct Alternative)

Question No. 7

1.00

Bookmark

Find the curved surface area of the hemisphere, given that the radius is 6 cm and $\pi = 3.14$. (In cm^2)

গোটি অর্ধগোলকের বক্র পৃষ্ঠাকের ক্ষেত্রফল নির্ণয় কর যাহার ব্যাসার্ধ 6 cm আছে এবং $\pi = 3.14$ নিখন। (cm^2 রে)

(A) 236.08
236.08

(B) 256.08
256.08

(C) 246.08
246.08

(D) 226.08 (Correct Alternative)
226.08 (Correct Alternative)

Question No. 8

1.00

Bookmark

On dividing a number by 76, we get 279 as quotient and 0 as remainder. When the same number is divided by 75, what will be the remainder?

ଗୋଟିଏ ସଂଖ୍ୟା କୁ 76 ବାରା ଭାଗ କଲେ ଆମେ ଭାଗଫଳ 279 ଏବଂ ଭାଗଶେଷ 0 ପାଇବା । ଯଦି ସେହି ସଂଖ୍ୟା କୁ 75 ବାରା ଭାଗ କରାଯାଏ ତେବେ ଭାଗଶେଷ କେତେ ହେବ?

(A) 54 (Correct Alternative)
54 (Correct Alternative)

(B) 58
58

(C) 52
52

(D) 56
56

Question No. 9

1.00

Bookmark

What will be the HCF of 304, 1264 and 475, 1975 respectively?

ଯଥାକ୍ରମେ 304, 1264 ଏବଂ 475, 1975 ର ଗ.ସା.ଗୁ କେତେ ହେବ?

(A) 18, 21
18, 21

(B) 16, 25 (Correct Alternative) (Choosen Option)
16, 25 (Correct Alternative) (Choosen Option)

(C) 20, 23
20, 23

(D) 21, 25
21, 25

Question No. 10

1.00

Bookmark

By selling a table for ₹ 5762, a shopkeeper loses 14%. At what price, should he sell it to gain 14%? (In ₹)
ଗୋଟିଏ ଟେବୁଲକୁ ₹ 5762 ରେ ବିକ୍ରି କରି ଜଣେ ଦୋକାନୀ 14% କ୍ଷତି ସହିଲେ । 14% ଲାଭ ପାଇବା ପାଇଁ ସେ ଏହାକୁ କେତେ ଟଙ୍କାରେ ବିକ୍ରି କରିବା ଆବଶ୍ୟକ? (₹ ରେ)

(A) 7838
7838

(B) 7738
7738

(C) 7538
7538

(D) 7638 (Correct Alternative) (Choosen Option)
7638 (Correct Alternative) (Choosen Option)

Question No. 11

1.00

Bookmark

The average of five consecutive odd numbers is 121. Find the highest of these numbers.

ପାଞ୍ଚେଟି କ୍ରମିକ ଅୟୁଗ୍ର ସଂଖ୍ୟାର ହାରାହାରି 121 ଅଟେ । ଏହି ସଂଖ୍ୟାଗୁଡ଼ିକ ମଧ୍ୟରୁ ବୃଦ୍ଧତମ ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।

(A) 129
129

(B) 127 (Choosen Option)
127 (Choosen Option)

(C) 125 (Correct Alternative)
125 (Correct Alternative)

(D) 123
123

Question No. 12

1.00

Bookmark

The sum of two numbers is 269. If one-fifth of the one exceeds one-seventh of the other by 13, find the smaller number.

ଦୁଇଟି ସଂଖ୍ୟା ର ଯୋଗଳେ 269 ଅଟେ । ଯଦି ଗୋଟିଏ ସଂଖ୍ୟା ର ଏକ ପଞ୍ଚମାଂଶ, ଅନ୍ୟ ସଂଖ୍ୟା ର ଏକ ସପ୍ତମାଂଶ ଠାରୁ 13 ଅଧିକ ହୁଏ, ତେବେ କ୍ଷୁଦ୍ର ସଂଖ୍ୟା ଟି ନିର୍ଣ୍ଣୟ କର ।

(A) 149
149

(B) 119 (Correct Alternative)
119 (Correct Alternative)

(C) 129
129

(D) 139
139

Question No. 13

1.00

Bookmark

Speed of a train is 342 kmph. It can cross a pole in 22 seconds. What is the length of the train? (In meters)

ଗୋଟିଏ ଟ୍ରେନ ର ବେଗ 342 kmph ଅଟେ । ଏହା ଗୋଟିଏ ଖୁଣ୍କୁ 22 ସେକେଣ୍ଟରେ ଅତିକ୍ରମ କରିପାରେ । ଟ୍ରେନର ଦେଇଁର୍ଯ୍ୟ କେତେ?

(ମିଟରରେ)

(A) 1990
1990

(B) 2290
2290

(C) 2090 (Correct Alternative) (Choosen Option)
2090 (Correct Alternative) (Choosen Option)

(D) 2190
2190

Question No. 14

1.00

Bookmark

₹ 1248 is divided among 2X, 6Y and 8Z so that the share of X, Y and Z are in the ratio 3:2:1. Then, how much does X get? (In ₹)

₹ 1248 କୁ 2X, 6Y ଏବଂ 8Z ମଧ୍ୟରେ ଏପରି ବଣ୍ଣାଯାଇଛି ଯେପରି X, Y ଏବଂ Z ର ଭାଗର ଅନ୍ତର୍ପାତ୍ର 3:2:1 ଅଟେ । ତେବେ X କେତେ ପାଇବ? (₹ ରେ)

(A) 144 (Correct Alternative)
144 (Correct Alternative)

(B) 142
142

(C) 148
148

(D) 146
146

Question No. 15

1.00

Bookmark

The LCM of two numbers is 252 and their H.C.F is 6, find the product of two numbers.

ଦୁଇଟି ସଂଖ୍ୟା ର ଲ.ସା.ଗୁ 252 ଏବଂ ଗ.ସା.ଗୁ 6 ଅଟେ, ଏହି ଦୁଇଟି ସଂଖ୍ୟା ର ଗୁଣଳେ ନିର୍ଣ୍ଣୟ କର ।

(A) 1412
1412

(B) 1312
1312

(C) 1612
1612

(D) 1512 (Correct Alternative) (Choosen Option)
1512 (Correct Alternative) (Choosen Option)

Question No. 16

1.00

Bookmark

Xaveer can do a piece of work in 124 days. He worked at it for 31 days and then Yasin finished it in 93 days. In how many days, can Xaveer and Yasin together finish the work?

ଜାଭିର ଗୋଟିଏ କାମକୁ 124 ଦିନରେ କରିପାରେ । ସେ ଏହି କାମ 31 ଦିନ କଲା ଏବଂ ତା'ପରେ ଯାସିନ ଏହାକୁ 93 ଦିନରେ ସଂପୂର୍ଣ୍ଣ କଲା । କାମଟିକୁ ଜାଭିର ଓ ଯାସିନ ଏକତ୍ର କେତେ ଦିନରେ ସଂପୂର୍ଣ୍ଣ କରିବେ?

(A) 60
60

(B) **62 (Correct Alternative)**
62 (Correct Alternative)

(C) 64
64

(D) 58
58

Question No. 17

1.00

Bookmark

Abdull bought a table for ₹ 1624 and sold at ₹ 1218. Find the loss percentage.

ଆବୁଲ ଗୋଟିଏ ଚେତ୍ତାଳ କୁ ₹ 1624 ରେ କିଣି ₹ 1218 ରେ ବିକ୍ରି କଲା । ଶତକତା ଶତ ନିର୍ଣ୍ଣୟ କର ।

(A) 10
10

(B) 20
20

(C) 15
15

(D) **25 (Correct Alternative) (Choosen Option)**
25 (Correct Alternative) (Choosen Option)

Question No. 18

1.00

Bookmark

What value should come in the place of question mark (?) in the following question?

$$14 \times 0.75 + 12 \times 0.125 - 14 \times 0.25 = ? - 12 \times 0.5$$

ନିୟମିତ ପ୍ରଶ୍ନରେ ପ୍ରଶ୍ନ ଟିକ୍ଟୁ (?) ଥିବା ପ୍ରାନ୍ତର ମୂଲ୍ୟ କ'ଣ ହେବା ଆବଶ୍ୟକ?

$$14 \times 0.75 + 12 \times 0.125 - 14 \times 0.25 = ? - 12 \times 0.5$$

(A) 13.5
13.5

(B) **14.5 (Correct Alternative)**
14.5 (Correct Alternative)

(C) 11.5
11.5

(D) 12.5
12.5

Question No. 19

1.00

Bookmark

What value should come in the place of question mark (?) in the following question?

$$(1/21) \times 8505 + 1/28(2324) = ? \times 244$$

ନିୟମିତ ପ୍ରଶ୍ନରେ ପ୍ରଶ୍ନ ଟିକ୍ଟୁ (?) ଥିବା ପ୍ରାନ୍ତର ମୂଲ୍ୟ କ'ଣ ହେବା ଆବଶ୍ୟକ?

$$(1/21) \times 8505 + 1/28(2324) = ? \times 244$$

(A) **2 (Correct Alternative)**
2 (Correct Alternative)

(B) 3
3

(C) 1
1

(D) 4
4

Question No. 20

1.00

Bookmark

If A got 488 marks and B got 366 marks, then what percent of A's mark is B's mark?

ଯଦି A ପାଇଥିବା ମାର୍କ 488 ଏବଂ B ପାଇଥିବା ମାର୍କ 366 ଅଟେ, ତେବେ B ପାଇଥିବା ମାର୍କ, A ପାଇଥିବା ମାର୍କର କେତେ ଶତକତା ଅଟେ?

(A) 65
65

(B) 70
70

(C) 75 (Correct Alternative)
75 (Correct Alternative)

(D) 80
80

3) Analytical Reasoning and Mental Ability

Question No. 1

1.00

Bookmark

If every alternate letter starting from the left end of the word INTIMIDATING is written in small letters, rest all are written in capital letters, the new word thus formed is arranged in reverse order, which letter will be fifth to the left of the letter sixth from the right?

ଶବ୍ଦ INTIMIDATING ର ବାମ କଢ଼ିରୁ ଆରମ୍ଭ କରି ଯଦି ପ୍ରତ୍ୟେକ ବିକଳ୍ପ (ଗୋଟେ ଛାତି ଗୋଟେ) ଅକ୍ଷରକୁ ଛୋଟ ଅକ୍ଷର (small letters) ରେ ଲେଖାଯାଏ ଏବଂ ବଳକା ଅକ୍ଷରକୁ ବଡ଼ ଅକ୍ଷର (capital letters) ରେ ଲେଖାଯାଏ ଏବଂ ସୃଷ୍ଟି ହେଉଥିବା କୃଆ ଶବ୍ଦକୁ ଓଳଟା କ୍ରମ (reverse order) ରେ ଲେଖାଯାଏ, ତେବେ କେଉଁ ଅକ୍ଷର, ତାହାଶ କଢ଼ିରୁ ଷ୍ଟଷ୍ଟ ଶବ୍ଦରେ ଥିବା ଅକ୍ଷରର ବାମ କଢ଼ି ପଞ୍ଚମ ଶବ୍ଦରେ ରହିବ?

(A) I
I

(B) m
m

(C) n (Correct Alternative) (Choosen Option)
n (Correct Alternative) (Choosen Option)

(D) A
A

Question No. 2

1.00

Bookmark

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

PM, GD, EA, FC, UR

ନିମ୍ନଲିଖିତ ପାଞ୍ଚେଟି ମଧ୍ୟରୁ ଚାରେଟି ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ଉପାଯରେ ଏକାରଳି ଅଟନ୍ତି ଏବଂ ଗୋଟିଏ ସମ୍ମହିତ ଗଠନ କରନ୍ତି । କେଉଁଟି ସେହି ସମ୍ମହିତ ସାମିଲ ହେବ ନାହିଁ?

PM, GD, EA, FC, UR

(A) UR
UR

(B) FC
FC

(C) EA (Correct Alternative) (Choosen Option)
EA (Correct Alternative) (Choosen Option)

(D) PM
PM

Question No. 3

1.00

Bookmark

A woman walked 7km towards East, took a right turn and walked 6km, took another right turn and walked 4km. She then walked 10km towards North and turned right and walked 10km. She then finally took a right turn and walked 4km. How far is she from the starting point?

ଜଣେ ମହିଳା ପୂର୍ବ ଦିଗରେ 7km ଚାଲିଲେ, ତାହାଶ ମୋଡ ନେଲେ ଏବଂ 6km ଚାଲିଲେ, ଅନ୍ୟ ଏକ ତାହାଶ ମୋଡ ନେଇ 4km ଚାଲିଲେ । ତା'ପରେ ସେ ଉତ୍ତର ଦିଗରେ 10km ଗଲେ ଏବଂ ତାହାଶକୁ ବୁଲି ଆଉ 10km ଗଲେ । ତା'ପରେ ସେ ଶେଷରେ ଗୋଟିଏ ତାହାଶ ମୋଡ ନେଇ 4km ଚାଲିଲେ । ଆରମ୍ଭ ବିଷ୍ଟରୁ ସେ କେତେ ଦୂରରେ ଅଛନ୍ତି?

(A) 20km (Choosen Option)
20km (Choosen Option)

(B) 18km
18km

(C) 13km (Correct Alternative)
13km (Correct Alternative)

(D) 16km
 16km

Question No. 4

1.00

Bookmark

Find the next number in the series.

35, 125, 225, 335, ?

ପ୍ରଦତ୍ତ କ୍ରମରେ ପରବର୍ତ୍ତୀ ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।

35, 125, 225, 335, ?

(A) 455 (Correct Alternative) (Choosen Option)
455 (Correct Alternative) (Choosen Option)

(B) 440
 440

(C) 425
 425

(D) 450
 450

Question No. 5 (Case Study From Q.No 6 To 10)

5.00

Bookmark

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

Eight players A, B, C, D, E, F, G and H are seated in a square table - two on each side. All the players are facing the centre.

a) A sits third to the left of E, who sits fourth to the left of H.
 b) There are exactly four people between G and F.
 c) B and F sit in the same side of the table but A and H don't.
 d) C sits third to the left of B.

ନିର୍ଦ୍ଦେଶାବଳୀ: ଦିଆଯାଇଥିବା ସୂଚନାକୁ ମନଦେଇ ପଢକୁ ଏବଂ ପ୍ରଶ୍ନଗୁଡ଼ିକର ଭତର ଦିଅଛୁ ।

ଆଠ ଜଣ ଖେଳାଳି A, B, C, D, E, F, G ଓ H ଗୋଟିଏ ବର୍ଗାକାର ଚେବୁଲ ତାରିପଟେ ଏହାର ପ୍ରତ୍ୟେକ ବାହୁରେ ଦୁଇ ଜଣ ବସିଛନ୍ତି ।

ସମସ୍ତ ଖେଳାଳି କେତ୍ର ଆତକୁ ମୁହଁ କରିଛନ୍ତି ।

a) H ର ବାମ କଢ଼ ଚତୁର୍ଥ ଖାନରେ ବସିଥୁବା E ର ବାମ କଢ଼ ତୃତୀୟ ଖାନରେ A ବସିଛି ।
 b) G ଓ F ମଞ୍ଚରେ ଠିକ ତାରି ଜଣ ଲୋକ ବସିଛନ୍ତି ।
 c) B ଓ F ଚେବୁଲର ସମାନ ପାର୍ଶ୍ଵରେ ବସିଥୁବା ବେଳେ A ଓ H ସମାନ ପାର୍ଶ୍ଵରେ ବସି ନାହାନ୍ତି ।
 d) B ର ବାମ କଢ଼ ତୃତୀୟ ଖାନରେ C ବସିଛି ।

Who sits third to the left of F?

F ର ବାମ କଢ଼ ତୃତୀୟ ଖାନରେ କିଏ ବସିଛି?

(A) G (Correct Alternative)
G (Correct Alternative)

(B) H
 H

(C) D
 D

(D) C
 C

Bookmark

Which of the following is the odd man out, with respect to the arrangement?

ବ୍ୟବହାର ଅନୁସାରେ ନିୟମିତ ମଧ୍ୟରୁ କେଉଁଟି ଅସଂଗ୍ରହ (odd man out) ଅଟେ?

(A) CH
 CH

(B) AG (Correct Alternative)
AG (Correct Alternative)

Bookmark

(C) AB
AB
(D) DE
DE

Bookmark

Who sits third to the right of the one who sits second to the left of H?

ମରବାମା କହ ଦ୍ଵିତୀୟ ଶ୍ଳାନରେ ବସିଥୁବା ଖେଳାଳି କହ ତାହାଶି କହ ତୃତୀୟ ଶ୍ଳାନରେ କିଏ ବସିଛି?

- (A) B
 B
- (B) G
 G
- (C) E
 E
- (D) A (Correct Alternative)
 A (Correct Alternative)

Bookmark

Who sits exactly between C and F?

C ଓ F ର ଠିକ ମଣିରେ କିଏ ବସିଛି?

(A) E (Correct Alternative)
E (Correct Alternative)

(B) G
G

(C) A
A

(D) H
H

Bookmark

Who sits exactly opposite to D?

D ର ଠିକ ବିପରିତରେ କିଏ ବସିଛି?

- (A) F
F
- (B) B
B
- (C) E (Correct Alternative)
E (Correct Alternative)
- (D) H
H

Question No. 11

1.00

Bookmark

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

Enough, Sufficient, Blame, Adequate, Plenty

ନିମ୍ନଲିଖିତ ପାଞ୍ଚେଟି ମଧ୍ୟରୁ ଚାରେଟି ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ଉପାୟରେ ଏକାଉଳି ଅଟନ୍ତି ଏବଂ ଗୋଟିଏ ସମ୍ବୁଦ୍ଧ ଗଠନ କରନ୍ତି । କେଉଁଟି ସେହି ସମ୍ବୁଦ୍ଧରେ ସାମିଲ ହେବ ନାହିଁ?

Enough, Sufficient, Blame, Adequate, Plenty

(A) Plenty
Plenty

(B) Adequate
Adequate

(C) Blame (Correct Alternative) (Choosen Option)
Blame (Correct Alternative) (Choosen Option)

(D) Enough
Enough

Question No. 12

1.00

Bookmark

Find the missing term in the series.

720, 120, 24, ?, 2, 1

ପ୍ରଦର୍ଶନରେ ହଜିଯାଇଥିବା ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।

720, 120, 24, ?, 2, 1

(A) 4
4

(B) 12
12

(C) 8
8

(D) 6 (Correct Alternative) (Choosen Option)
6 (Correct Alternative) (Choosen Option)

Question No. 13

1.00

Bookmark

Which of the following symbols should replace the question mark (?) in the given expression in order to make the expression 'M < Y' definitely true?

$M < O \leq N ? D < A < Y$

ପରିପ୍ରକାଶ 'M < Y' କୁ ନିଶ୍ଚିତ ରୂପେ ସତ୍ୟ କରିବା ପାଇଁ ପ୍ରଦର୍ଶନରେ ଥିବା ପ୍ରଶ୍ନ ଚିହ୍ନ (?) ଖାନରେ ନିମ୍ନଲିଖିତ କେଉଁ ପ୍ରତୀକ ରହିବା ଆବଶ୍ୟକ?

$M < O \leq N ? D < A < Y$

(A) \leq
 \leq

(B) Either \leq or $=$ (Correct Alternative) (Choosen Option)
 \leq କିମ୍ବା $=$ (Correct Alternative) (Choosen Option)

(C) $>$
 $>$

(D) $=$
 $=$

Question No. 14

1.00

Bookmark

Which one of the following images numbered as (1), (2), (3), (4) will be the next image for the given series?

(1), (2), (3), (4) ଭାବରେ ନମ୍ବର ହୋଇଥିବା ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଛବି, ପ୍ରଦର୍ଶନ ପରବର୍ତ୍ତୀ ଛବି ହେବ?

Q.



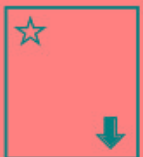
1



2



3



4

Q.



1



2



3



4

(A) 2
2(B) 1 (Correct Alternative) (Chosen Option)
1 (Correct Alternative) (Chosen Option)(C) 4
4(D) 3
3

Question No. 15 (Case Study From Q.No 16 To 18)

3.00

Bookmark

Directions:

In a certain code language:

'super yummy cream soup' is written as 'run fun sun dun',
 'crunchy fresh cream soup' is written as 'sun bun gun fun',
 'yummy crunchy mushroom soup' is written as 'dun nun fun bun',
 'super crunchy cream mushroom' is written as 'bun run nun sun'

ନିର୍ଦ୍ଦେଶାବଳୀ:

ଏକ ନିର୍ଦ୍ଦେଶ କୋଡ ଭାଷାରେ :

'super yummy cream soup' କୁ 'run fun sun dun' ଭାବେ ଲେଖା ଯାଇଛି,
 'crunchy fresh cream soup' କୁ 'sun bun gun fun' ଭାବେ ଲେଖା ଯାଇଛି,
 'yummy crunchy mushroom soup' କୁ 'dun nun fun bun' ଭାବେ ଲେଖା ଯାଇଛି,
 'super crunchy cream mushroom' କୁ 'bun run nun sun' ଭାବେ ଲେଖା ଯାଇଛି,

Bookmark

What does the code 'dun' stand for?

କୋଡ 'dun' କାହା ପାଇଁ ଉଦ୍ଦିଷ୍ଟ?

(A) super
super

(B) **yummy (Correct Alternative)** (Choosen Option)
yummy (Correct Alternative) (Choosen Option)

(C) soup
soup

(D) cream
cream

Bookmark

What is the code for 'soup' in the given code language?

ପ୍ରଦତ୍ତ କୋଡ ଭାଷାରେ 'soup' ର କୋଡ କ'ଣ ହେବ?

(A) sun
sun

(B) **fun (Correct Alternative)** (Choosen Option)
fun (Correct Alternative) (Choosen Option)

(C) dun
dun

(D) bun
bun

Bookmark

What does the code 'bun nun' stands for?

କୋଡ 'bun nun' କାହା ପାଇଁ ଉଦ୍ଦିଷ୍ଟ?

(A) **crunchy mushroom (Correct Alternative)** (Choosen Option)
crunchy mushroom (Correct Alternative) (Choosen Option)

(B) crunchy soup
crunchy soup

(C) cream soup
cream soup

(D) mushroom soup
mushroom soup

Question No. 19

1.00

Bookmark

D is in the East of B and South of C. B sits to the North of A. Which direction of C, is A?

B ର ପୂର୍ବରେ ଏବଂ C ର ଦକ୍ଷିଣ ରେ D ଅଛି । A ର ଉତ୍ତରରେ B ଅଛି । C ର କେଉଁ ଦିଗରେ A ଅଛି?

(A) North-East
ଉତ୍ତର-ପୂର୍ବ

(B) South-East
ଦକ୍ଷିଣ-ପୂର୍ବ

(C) **South-West (Correct Alternative)** (Choosen Option)
ଦକ୍ଷିଣ-ପଶ୍ଚିମ (Correct Alternative) (Choosen Option)

(D) North-West
ଉତ୍ତର-ପଶ୍ଚିମ

Question No. 20

1.00

Bookmark

If, in the number sequence 4 5 8 7 9 6 3 2 4 5 6 9, all the odd numbers are decreased by two and all the even numbers are decreased by two, then the new number sequence is arranged in descending order, which will be the seventh digit from the right?

ଯଦି ସଂଖ୍ୟା କ୍ରମ 4 5 8 7 9 6 3 2 4 5 6 9 ରେ ଥୁବା ସମସ୍ତ ଅୟୁଗ୍ର ସଂଖ୍ୟାରେ ଦୁଇ ହାତ୍ତ କରାଯାଏ ଏବଂ ସମସ୍ତ ଯୁଗ୍ର ସଂଖ୍ୟାରେ ଦୁଇ ହାତ୍ତ କରାଯାଏ ତେବେ ଦୂଆ କ୍ରମକୁ ବଢ଼ିବା ସାନ୍ତେ କ୍ରମରେ ସଜା ଗଲେ ତାହାଣ କଟରୁ ସପ୍ରମା ଅଳଟି କେତେ ହେବ?

(A) 3
3

(B) 5
5

(C) 2
 2
 (D) 4 (Correct Alternative) (Choosen Option)
 4 (Correct Alternative) (Choosen Option)

Question No. 21

1.00

Bookmark

In this question, relationship between different elements is shown in the statement. This statement is followed by two conclusions:

Statements: $E \leq L$; $A > V$; $W < T$; $V = L$; $E > W$

Conclusion:

i) $W < L$
 ii) $T > V$

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.

এই প্রশ্নের বিভিন্ন উপাদান মধ্যের থুবা সংপর্কে বক্তব্যের প্রদর্শিত করায়াছে। এই বক্তব্য পরে দুটি নিষ্কর্ষ দিয়ায়াছে:

বক্তব্য: $E \leq L$; $A > V$; $W < T$; $V = L$; $E > W$

নিষ্কর্ষ:

i) $W < L$
 ii) $T > V$

নিম্নলিখিত বিকল্পগুলির মধ্যে উপযুক্ত বিকল্প চয়ন করুন

(A) কেবল নিষ্কর্ষ i অনুসরণ করে
 (B) কেবল নিষ্কর্ষ ii অনুসরণ করে
 (C) নিষ্কর্ষ i কিম্বা ii অনুসরণ করে
 (D) নিষ্কর্ষ i কিম্বা ii অনুসরণ করে না
 (E) উভয় নিষ্কর্ষ i ও ii অনুসরণ করে।

(A) B
 B
 (B) A (Correct Alternative) (Choosen Option)
 A (Correct Alternative) (Choosen Option)
 (C) D
 D
 (D) C
 C

Question No. 22

1.00

Bookmark

Which one of the following images numbered as (1), (2), (3), (4) closely resembles the mirror image of the given figure?

(1), (2), (3), (4) ভাবে নমুনা হোলখুবা নিম্নলিখিত মধ্যে কেଉ্চি ছবি, প্রদৱ চিত্রে দর্শন প্রতিবিম্ব নিকটতম অনুরূপ হেব?

(A) 2
 2
 (B) 1
 1
 (C) 4
 4
 (D) 3 (Correct Alternative) (Choosen Option)
 3 (Correct Alternative) (Choosen Option)

4) Computer and Internet Awareness

Question No. 1

1.00

Bookmark

What is the full form of DSL?

DSL ර පුරුෂ රුප කළා?

(A) Digital Sub connector Line
ඩිජිටාල සඳ කනේකුර ලාභන (Digital Sub connector Line)

(B) **Digital Subscriber Line (Correct Alternative) (Choosen Option)**
ඩිජිටාල සඩසුංකඩර ලාභන (Digital Subscriber Line) (Correct Alternative) (Choosen Option)

(C) Digital Sub Line
ඩිජිටාල සඳ ලාභන (Digital Sub Line)

(D) Digital Superior Line
ඩිජිටාල සුපරිඥර ලාභන (Digital Superior Line)

Question No. 2

1.00

Bookmark

_____ is a specific class of computer software that provides the low-level control for a device's specific hardware.

_____ රෙඟ් කම්පුයුජර සඳහෙයාර (computer software) ර එක නිඛ්ෂ ශ්‍රේණී යාහා එක ඔපකරණර නිඛ්ෂ හාර්ංජර පාල් නිසු සුරර නියුත්කීම් (low-level control) පුදාන කරිතාවා |

(A) CoreMemory
කොරමෙමොරා (CoreMemory)

(B) Controller
කක්ෂාලර (Controller)

(C) Uniqueware
යුනිකඡර (Uniqueware)

(D) **Firmware (Correct Alternative)**
ජාර්මංජර (Firmware) (Correct Alternative)

Question No. 3

1.00

Bookmark

To prevent Excel from changing the cell references in a formula, you need to place _____ sign before and after the column letter.

එක පාර්ශ්වාරේ වෙළ රෙපරෙන් (cell references) බදාභාව පාල් අභ්‍යල (Excel) කු රෙකිබා නිමනේ, ආප්‍රාණකු කළම අක්‍ර (column letter) පුර්වු අඩං පරෙ _____ තිහු (sign) රූපා ආඩ්‍යක |

(A) +
+
(B) &
&
(C) *
*
(D) \$ (Correct Alternative)
\$ (Correct Alternative)

Question No. 4

1.00

Bookmark

_____ in Microsoft PowerPoint allows the user to see all the slides in the presentation in a single view. මාක්‍රොස්ං පාඨාර පෙළ (Microsoft PowerPoint) රෙ _____, යුජරකු ගොටිං ඉයරේ රෙ පුශ්‍රේසනර එමස සුළුම (slides in the presentation) දෙළුබා පාල් අඩුමති දිං |

(A) **Slide sorter view (Correct Alternative) (Choosen Option)**
සුළුම සර්ජ ඉය (Slide sorter view) (Correct Alternative) (Choosen Option)

(B) Image view
ඡමෙනු ඉය (Image view)

(C) Notes page view
නොටස පෙනු ඉය (Notes page view)

(D) Normal view
නර්මාල ඉය (Normal view)

Question No. 5

1.00

Bookmark

What is the shortcut key to insert a new slide in MS PowerPoint?

MS පාර්ශ්ව (MS PowerPoint) රේ එක තුන් සැක්ද යොමු බා පාල් සර්කරු කි (shortcut key) ක්ෂ?

- (A) Ctrl + K
Ctrl + K
- (B) Ctrl + N (Choosen Option)
Ctrl + N (Choosen Option)
- (C) Ctrl + L
Ctrl + L
- (D) Ctrl + M (Correct Alternative)
Ctrl + M (Correct Alternative)

Question No. 6

1.00

Bookmark

Special memory units, which are part of the CPU (not main memory) that hold information temporarily are_____.

ස්පේෂල් මෙමොරු මුළු (Special memory units), යාහා CPU (මුළු මෙමොරු මුහු) ර ගොටි අඟ ඇති, තාහා _____ ඇති අඟ අක්ෂායි තාබේ සුතනාකු දරි රූපාලා (hold information temporarily) |

- (A) Control Unit
ක්‍රියාල මුළු (Control Unit)
- (B) Registers (Correct Alternative)
රෙජිස්ටර් (Registers) (Correct Alternative)
- (C) Bus (Choosen Option)
බස් (Bus) (Choosen Option)
- (D) ALU
ALU

Question No. 7

1.00

Bookmark

Which among the following is a valid internet website URL?

නිෂ්ප්‍රම මධ්‍ය කෙශ්ටි එක බේති ගැනීමේ තුළ (valid internet website) ර URL ඇති?

- (A) mycomputer@gmail
mycomputer@gmail
- (B) c:\gmail
c:\gmail
- (C) www.gmail.com (Correct Alternative) (Choosen Option)
www.gmail.com (Correct Alternative) (Choosen Option)
- (D) www.gmail
www.gmail

Question No. 8

1.00

Bookmark

Which of the following functions of Operating System includes a program known as I/O controller?

අපරේටිං එෂ්ටම (Operating System) ර නිෂ්ප්‍රම කාර්යාලු මධ්‍ය කෙශ්ටි, I/O ක්‍රියාලර (I/O controller) තාබරේ පරිභිං එක ප්‍රාග්‍රැමකු අනුත්‍රු කරේ?

- (A) Device Management (Correct Alternative)
උගාලු මානෙශ්මෙන් (Device Management) (Correct Alternative)
- (B) File Management
ජාලු මානෙශ්මෙන් (File Management)
- (C) Memory Management
මෙමොරු මානෙශ්මෙන් (Memory Management)
- (D) Processor Management
ප්‍රාසේවර මානෙශ්මෙන් (Processor Management)

Question No. 9

1.00

Bookmark

What does a diamond flowchart shape indicate?

ඉංග්‍රීස් ද්‍රෝචාර් (diamond flowchart) ර ආකාර ක්ෂ සුඩු කරේ?

(A) **Decision (Correct Alternative)**
ଡିସିସନ୍ (Decision) (Correct Alternative)

(B) Terminator
ଟର୍ମିନେସନ୍ (Terminator)

(C) Process
ପ୍ରୋସେସ (Process)

(D) Input / Output
ଇନ୍ପୁଟ / ଆଇନ୍ପୁଟ (Input / Output)

Question No. 10

1.00

Bookmark

The device that connects the computer to internet using wired phone connection is _____.
କମ୍ପ୍ୟୁଟର ଟୋନ୍ ସଂଯୋଗ (wired phone connection) ବ୍ୟବହାର କରି କମ୍ପ୍ୟୁଟରକୁ ଇଣ୍ଡିରିୟ ସଂଯୋଗ କରୁଥିବା ଉପକରଣ ହେଉଛି _____ ।

(A) **Modem (Correct Alternative)**
ମୋଡେମ (Modem) (Correct Alternative)

(B) Wi-Fi (Choosen Option)
ଏଫ୍-ପାଏ୍ (Wi-Fi) (Choosen Option)

(C) Multiplexer
ମଲଟିପ୍ଲେକ୍ସର (Multiplexer)

(D) Hub
ହବ (Hub)

Question No. 11

1.00

Bookmark

What does .gov refer to with respect to website?

ବେବସାଇଟ ସନ୍ଦର୍ଭରେ .gov କ'ଣ ବୁଝାଏ?

(A) grocery
ଗ୍ରୋସରୀ (grocery)

(B) general
ଜେନେରାଲ (general)

(C) **government (Correct Alternative) (Choosen Option)**
ଗଭର୍ନ୍ମେଣ୍ଟ (government) (Correct Alternative) (Choosen Option)

(D) geographical
ଜିଓଗ୍ରାଫିକାଲ (geographical)

Question No. 12

1.00

Bookmark

What is the shortcut to justify a paragraph in Word?

ଓର୍ଡ (Word) ରେ ଏକ ପାରାଗ୍ରାଫ୍ ଜଷ୍ଟିଫାଇସ୍ (justify) କରିବା ପାଇଁ ସର୍ଟକ୍ସ୍ (shortcut) କ'ଣ?

(A) Ctrl + L
Ctrl + L

(B) Ctrl + E
Ctrl + E

(C) Ctrl + R
Ctrl + R

(D) **Ctrl + J (Correct Alternative) (Choosen Option)**
Ctrl + J (Correct Alternative) (Choosen Option)

Question No. 13

1.00

Bookmark

_____ device can scan items and retrieve instant information as the customers shop for faster checkout.

ଗ୍ରାହକମାନଙ୍କର କିଣାକିଣି କରିଥିବା ଜିନିଷର ଶୀଘ୍ର ଚେକଆଉଟ ପାଇଁ _____ ଟିଭାଇସ ତୁରନ୍ତ ଜିନିଷଗୁଡ଼ିକର ସ୍କାନ କରିବା ସହିତ ସୂଚନା ପ୍ରାୟ (retrieve) କରିଥାଏ ।

(A) Retina scanner
ରେଟିନା ସ୍କାନର (Retina scanner)

(B) Photo scanner
ଫୋଟୋ ସ୍କାନର (Photo scanner)

(C) **Barcode scanner (Correct Alternative) (Chooseen Option)**
ବାରକୋଡ୍ ସ୍କାନର (Barcode scanner) (Correct Alternative) (Chooseen Option)

(D) Biometric scanner
ବାଯୋମେଟ୍ରିକ ସ୍କାନର (Biometric scanner)

Question No. 14

1.00

Bookmark

In MS-Word, the Footnotes group is available under _____ ribbon.

- (A) REFERENCES (Correct Alternative)
ରେଫେରେନ୍ସ୍ (REFERENCES) (Correct Alternative)
- (B) PAGELAYOUT
ପେଜଲେଆଇଟ୍ (PAGELAYOUT)
- (C) DATA
ଡାଟା (DATA)
- (D) FORMULAS
ଫର୍ମୁଲାସ୍ (FORMULAS)

Question No. 15

1.00

Bookmark

allows the user to create TCP or UDP connections and send lines of text back and forth. ସୁଇଚରକୁ TCP କିମ୍ବା UDP ସଂଯୋଗ (TCP or UDP connections) ସୃଷ୍ଟି କରିବା ପାଇଁ ଏବଂ ଚେକ୍ଟ ଧାର୍ତ୍ତି (lines of text) ମନ୍ତ୍ରି ପାଇଁ କାମ କରିବାକୁ ଅନୁମତି ଦିଏ ।

(lines of text) କୁଟୁମ୍ବ ପକ୍ଷୀ ଓ ପାଣ୍ଡା ପରେବ୍ୟାକୁ ଦେଖିବାରେ

- (A) route
ରୂଟ୍ (route)
- (B) tshark
ଟିଶାର୍କ (tshark)
- (C) netcat (Correct Alternative)
ନେଟକ୍ୟାଟ (netcat) (Correct Alternative)
- (D) netstat
ନେଟ୍ସଟ୍ (netstat)

Question No. 16

100

1.00

You need to perform _____ action to open an office document.
ଏହି ଅମ୍ବିମ ଦଲ୍ୟମେରୀ (office document) ଖୋଲିବା ପାଇଁ ଆମଣଙ୍କ କାର୍ଯ୍ୟ କରିବାକ ପଦିନ ।

(A) Mouse Scroll
ମାଉସ ଷ୍ଟ୍ରୋଲ (Mouse Scroll)

(B) **Double click (Correct Alternative)**
ଡବଲ କ୍ଲିକ (Double click) (Correct Alternative)

(C) Single click
ସିଂଗଲ କ୍ଲିକ (Single click)

(D) Mouse Drag
ମାଉସ ଡ୍ରାଗ (Mouse Drag)

Question No. 17

100

Bookmark

Which is also known as the brain of a computer?
କେଉଁଠି କ୍ଷେତ୍ରନାମ ମୁଖ୍ୟ (brain) ଭାବରେ ମଧ୍ୟ ଉପକାରୀ?

କେବଳ କ୍ଲିକ୍ କରିବାକୁ ପାଇଁ ଏକ କାନ୍ଟାର୍ (brain) ଜେବଳେ ହେବ ହାତୁଙ୍କା :

(A) **CPU (Correct Alternative)** (Choosen Option)
CPU (Correct Alternative) (Choosen Option)

(B) Keyboard
କ୍ଲିବୋର୍ଡ୍ (Keyboard)

(C) Mouse
ମାଉସ (Mouse)
(D) Monitor
ମନ୍ତିର (Monitor)

Question No. 18

1.00

Bookmark

Which of the following printers is categorized as a character printer?

ନିମ୍ନଲିଖିତ ପ୍ରିଣ୍ଟର ମଧ୍ୟରୁ କେଉଁଟି ଏକ ଅକ୍ଷର ପ୍ରିଣ୍ଟର (character printer) ଭାବରେ ଶ୍ରେଣୀଭୁକ୍ତ ହୋଇଛି?

(A) Inkjet Printer
ଇଙ୍କଜେଟ ପ୍ରିଣ୍ଟର (Inkjet Printer)
(B) Optical Image Printer
ଆପ୍ଟିକାଲ ଇମେଜ ପ୍ରିଣ୍ଟର (Optical Image Printer)
(C) Laser Printer
ଲେଜର ପ୍ରିଣ୍ଟର (Laser Printer)
(D) Dot Matrix Printer (Correct Alternative)
ଡଟ ମାଟ୍ରିକ୍ସ ପ୍ରିଣ୍ଟର (Dot Matrix Printer) (Correct Alternative)

Question No. 19

1.00

Bookmark

_____ option in Excel allows you to display longer text within a cell without over spilling.
ଏକ୍ସ୍‌କ୍ଲିଲ (Excel) ରେ _____ ଅପସନ, ଆପଣଙ୍କୁ ଲମ୍ବ ଟେକ୍ସ୍ଟ (longer text) କୁ ବାହାରକୁ ଯିବାକୁ ନଦେଇ ସେଲ (cell) ମଧ୍ୟରେ ରଖିବାରେ ସାହାୟ୍ୟ କରିଥାଏ ।

(A) Word Art
ଆର୍ଡ ଆର୍ଟ (Word Art)
(B) Watermark
ଆଟରମାର୍କ (Watermark)
(C) Bookmark
ବୁକମାର୍କ (Bookmark)
(D) Wrap text (Correct Alternative)
ରାପ୍ ଟେକ୍ସ୍ଟ (Wrap text) (Correct Alternative)

Question No. 20

1.00

Bookmark

Who is called the 'Father of Computer'?

କାହାକୁ 'କମ୍ପ୍ୟୁଟର ଜନକ' (Father of Computer) କୁହାଯାଏ?

(A) Alexander Graham Bell
ଆଲେକ୍ଷାଣିର ଗ୍ରାହାମ ବେଲ୍ (Alexander Graham Bell)
(B) Charles Babbage (Correct Alternative) (Chosen Option)
ଚାର୍ଲେସ ବାବେଜ (Charles Babbage) (Correct Alternative) (Chosen Option)
(C) Thomas Alva Edison
ଥୋମାସ ଆଲଭା ଏଇସନ (Thomas Alva Edison)
(D) Isaac Newton
ଆଇକାନ ନିଉଟନ (Isaac Newton)

5) Current Affairs National and International

Question No. 1

1.00

Bookmark

The Association of Southeast Asian Nations (ASEAN) has agreed in principle to admit which among the following countries as its 11th member?

ଦକ୍ଷିଣ ପୂର୍ବ ଏସାଯ ରାଷ୍ଟ୍ରଗୁଡ଼ିକର ସଂଘ (Association of Southeast Asian Nations, ASEAN) ନିମ୍ନଲିଖିତ ଦେଶଗୁଡ଼ିକ ମଧ୍ୟରୁ କେଉଁକୁ ଏହାର 11ତମ ସଦସ୍ୟ ଭାବରେ ସ୍ଥାନାବାକାର କରିବା ପାଇଁ ସିଦ୍ଧାନ୍ତରେ ସହମତ ହୋଇଛି?

(A) Bangladesh
ବାଙ୍ଗଲାଦେଶ (Bangladesh)
(B) East Timor (Correct Alternative)
ଇଷ୍ଟ ଟିମୋର (East Timor) (Correct Alternative)

(C) Sri Lanka
ශ්‍රීලංකා (Sri Lanka)

(D) Nepal
නෙපාල (East Timor)

Question No. 2

1.00

Bookmark

The eight cheetahs brought from Namibia were recently released in which among the following National Parks?

ନାମିବିଆରୁ ଅଣାଯାଇଥିବା ଆଠଟି ଟିଚା ବାଘକୁ ନିକଟରେ ନିମ୍ନଲିଖିତ ଜାତୀୟ ଉଦ୍ୟାନଗ୍ରୂହିକ ମଧ୍ୟରେ କେଉଁଠାରେ ଛତା ଯାଇଥିଲା?

(A) **Kuno National Park (Correct Alternative)**
કુનો જાણીય ઉદ્યાન (Kuno National Park) (Correct Alternative)

(B) Iravikulam National Park
ઇરાવિકુલમ જાણીય ઉદ્યાન (Iravikulam National Park)

(C) Silent Valley National Park
શાન્દલેણી ભયાલી જાણીય ઉદ્યાન (Silent Valley National Park)

(D) Gir National Park
ગિર જાણીય ઉદ્યાન (Gir National Park)

Question No. 3

1.00

Bookmark

Where was Asia's largest compressed bio gas plant inaugurated in India in October 2022?

ଅକ୍ଟୋବର 2022 ରେ ଭାରତରେ ଏସିଆର ସର୍ବବୃଦ୍ଧତ କମ୍ପ୍ରୈସ୍ଟ ବାଯୋ ଗ୍ୟାସ୍ (compressed bio gas) କାରଖାନା କେଉଁଠାରେ ଉଦ୍‌ଘାଟିତ ହୋଇଥିଲା?

- (A) Himachal Pradesh
ਹਿਮਾਚਲ ਪ੍ਰਦੇਸ਼
- (B) **Punjab (Correct Alternative)**
ਪੰਜਾਬ (Correct Alternative)
- (C) Andhra Pradesh
ਆਂਧ੍ਰਪ੍ਰਦੇਸ਼
- (D) Maharashtra
ਮਹਾਰਾਸ਼ਾਣ

Question No. 4

1.00

Bookmark

Which of the following countries will host the FIFA Women's Football World Cup 2023?

କେଉଁ ଦେଶଗୁଡ଼ିକରେ ଆୟୋଜନ ହେବା? **FIFA ମହିଳା ଫୁଟ୍‌ବଲ୍ ବିଶ୍ୱ କପ 2023 (FIFA Women's Football World Cup 2023)** କେଉଁ ଦେଶଗୁଡ଼ିକରେ ଆୟୋଜନ ହେବା?

- (A) France and Germany
ଫ୍ରାନ୍ସ ଓ ଜର୍ମାନୀ
- (B) India and Bangladesh
ଭାରତ ଓ ବାଙ୍ଗଲାଦେଶ
- (C) North Korea and South Korea
ଉତ୍ତର କୋରିଆ ଓ ଦକ୍ଷିଣ କୋରିଆ
- (D) **Australia and New Zealand (Correct Alternative)**
ଅଷ୍ଟ୍ରେଲିଆ ଓ ନ୍ୟୁଜିଲାନ୍ଡ (Correct Alternative)

Question No. 5

1.00

Bookmark

Where was the 17th G20 Heads of State and Government Summit held?

17 ଜମ ଗ୍ରାମ ମୁଖ୍ୟ ଏବଂ ସରକାର ସମ୍ମିଳନୀ (G20 Heads of State and Government Summit) କେଉଁଠାରେ ଅନୁଷ୍ଠାନିକ ହୋଇଥିଲା?

(A) Paris
(B) Riyadh

(C) New Delhi
ନ୍ୟୂଆ ଦିଲ୍ଲୀ

(D) **Bali (Correct Alternative)**
ବାଲି (Correct Alternative)

Question No. 6

1.00

Bookmark

Which among the following Indian Cities has won the 'AIPH World Green City Awards 2022'?
ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଭାରତୀୟ ସହର, 'AIPH ଅର୍କ୍ ଗ୍ରୀନ୍ ସିଟି ପୁରସ୍କାର 2022' (AIPH World Green City Awards 2022)' ଜିତିଛି?

(A) **Hyderabad (Correct Alternative)**
ହାଇଦରାବାଦ (Correct Alternative)

(B) Nainital
ନୈନିଟାଳ (Nainital)

(C) Shillong
ଶିଲ୍ଲଂ

(D) Srinagar
ଶ୍ରୀନଗର

Question No. 7

1.00

Bookmark

Which international organization has recently released the World Social Protection Report 2020-22?
କେଉଁ ଆନ୍ତର୍ଜାତୀୟ ସଂଗ୍ରାମ ଦ୍ୱାରା ନିକଟରେ ବିଶ୍ୱ ସାମାଜିକ ସୁରକ୍ଷା ରିପୋର୍ଟ 2020-22 (World Social Protection Report 2020-22) ପ୍ରକାଶ ପାଇଛି?

(A) South Asian Association for Regional Cooperation
ସାଇଅନ୍ ଏସିଆନ୍ ଆସୋସିଏସନ୍ ଫର ରିଜିଓନାଲ କୋଅପରେସନ୍ (South Asian Association for Regional Cooperation)

(B) World Economic Forum
ଆର୍ଲଟ ଇକୋନୋମିକ ଫୋରମ (World Economic Forum)

(C) **International Labour Organization (Correct Alternative)**
ଆନ୍ତର୍ଜାତୀୟ ଶ୍ରମ ସଂଗ୍ରାମ (International Labour Organization) (Correct Alternative)

(D) World bank
ବିଶ୍ୱ ବ୍ୟାଙ୍କ (World bank)

Question No. 8

1.00

Bookmark

Karikili bird sanctuary, which was recently declared as a Ramsar site, is located in which state?
ନିକଟରେ ରାମସର ଷ୍ଟାନ୍ (Ramsar site) ଭାବରେ ଘୋଷିତ ହୋଇଥିବା କାରିକିଲି ପଞ୍ଚୀ ଅଭୟାରଣ୍ୟ (Karikili bird sanctuary) କେଉଁ ରାଜ୍ୟରେ ଅବସ୍ଥିତ?

(A) **Tamil Nadu (Correct Alternative)**
ତାମிளନாடு (Correct Alternative)

(B) Andhra Pradesh
ଆନ୍ଧ୍ରପ୍ରଦେଶ

(C) Kerala
କେରଳ

(D) Telangana
ତେଲଙ୍ଗାନା

Question No. 9

1.00

Bookmark

In August 2022, which among the following lakes has been declared a monument of national importance by the Union Ministry of Culture?

ଆଗଷ୍ଟ 2022 ରେ, ନିମ୍ନଲିଖିତ ହୃଦଗୁଡ଼ିକ ମଧ୍ୟରୁ କେଉଁ କେନ୍ଦ୍ର ସଂସ୍କୃତି ମନ୍ତ୍ରାଳୟ (Union Ministry of Culture) ଦ୍ୱାରା ଜାତୀୟ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ଶ୍ମାରକୀ (monument of national importance) ଭାବରେ ଘୋଷିତ ହୋଇଛି?

(A) Mansar Lake
ମାନସର ହୃଦ (Mansar Lake)

(B) Bhimtal Lake
�ିମତାଳ ହୁଦ (Bhimtal Lake)

(C) **Anang Tal Lake (Correct Alternative)**
ଅନଙ୍ଗ ତାଳ ହୁଦ (Anang Tal Lake) (Correct Alternative)

(D) Loktak Lake
ଲୋକତାଳ ହୁଦ (Loktak Lake)

Question No. 10

1.00

Bookmark

Where was the 15th meeting of the Conference of Parties (COP15) to the United Nations Convention on Biological Diversity (CBD) held in December 2022?

ଡିସେମ୍ବର 2022 ରେ ଜେବ ବିବିଧତା (Biological Diversity, CBD) ଉପରେ ମିଲିତ ଜାତିସଂଘର ସମ୍ମିଳନୀ ପାଇଁ କନପରେନ୍ଦ୍ରାଷ୍ଟାନ୍ ପାର୍ଟି (Conference of Parties, COP15) ର 15 ତମ ସତା କେଉଁଠାରେ ହୋଇଥିଲା?

(A) **Montreal (Correct Alternative)**
ମୋନ୍ଟ୍ରେଲ (Montreal) (Correct Alternative)

(B) Paris
ପ୍ରାରିଷ (Paris)

(C) Belgrade
ବେଲଗ୍ରେଡ (Belgrade)

(D) Budapest
ବୁଦାପେଷ୍ଟ (Budapest)

