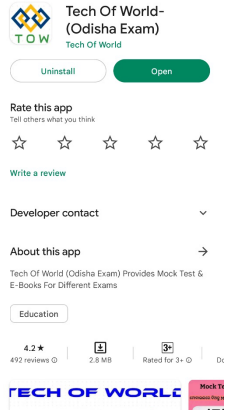


<u>Click Here</u> <u>Click Here</u> <u>Click Here</u>







Click Here

Click Here

>	
Exam Id	
Name:	
Exam Date: 10-Mar-2023	
Module Name: TEACHERS	
Duration 120	
Batch: 15:30-17:30	
1) General Studies	
Question No. 1	1.00
Bookma	ark 🗆
The International Earth Day is observed annually on:	
କେଉଁ ଦିନ ଆନ୍ତର୍ଜାତିକ ପୃଥିବୀ ଦିବସ (International Earth Day) ପାଳନ କରାଯାଏ?	
(A) O April 22 (Correct Alternative) (Choosen Option)	
ଏପ୍ରିଲ 22 (Correct Alternative) (Choosen Option)	
(B) ○ July 22	
ଜୁଲାଇ 22	
(C) ○ May 22	
ମଇ 22	
(D) O June 22	
ଜୁନ 22	
Question No. 2	1.00
Bookma	ırk 🗌
Who among the following founded the "Swadesh Bandhab Samiti"?	
ନିମ୍ମଲିଖିତଙ୍କ ମଧ୍ୟରୁ କିଏ "ସ୍ୱଦେଶ ବାନ୍ଧବ ସମିତି (Swadesh Bandhab Samiti)" ଗଠନ କରିଥିଲେ?	
(A) ⊝ Lala Lajpat Rai	
ଲାଲା ଲାଜପତ ରାୟ	
(B) ○ Mahatma Gandhi	
ମହାତ୍ମା ଗାନ୍ଧୀ	
(C) Ashwini Kumar Dutta (Correct Alternative) (Choosen Option)	
ଅଶ୍ୱିନୀ କୁମାର ଦଉ (Correct Alternative) (Choosen Option)	
(D) SC Bose	
ଏସ. ସି. ବୋଷ (SC Bose)	
Question No. 3	1.00
Bookma	
Which of the following Articles of the Indian Constitution empowers the president to declare a nati emergency when the security of India or a part of it is threatened by war or external aggression or	
rebellion?	arrieu
ଭାରତୀୟ ସମ୍ବିଧାନର ନିମ୍ମଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଧାରା, ରାଷ୍ଟ୍ରପତିଙ୍କୁ ଜାତୀୟ ଜରୁରୀ ପରିଥ୍ରିତି (national emergency) ଘୋ	ଧ ଣା
କରିବାକୁ କ୍ଷମତା ପ୍ରଦାନ କରେ ଯେତେବେଳେ ଭାରତର ସୁରକ୍ଷା କିମ୍ବା ଏହାର ଏକ ଅଂଶ, ଯୁଦ୍ଧ କିମ୍ବା ବାହ୍ୟ ଆକ୍ରୋଶ କିମ୍ବା ସଶ୍ର	
ଦ୍ୱାରା ବିପଦଗ୍ରୟ ହୁଏ?	4 2
(A) O Article 331	
ଧାରା 331	
(B) O Article 360	
ଧାରା 360	
(C) Article 352 (Correct Alternative) (Choosen Option)	
ଧାରା 352 (Correct Alternative) (Choosen Option)	
(D) Article 356	
ଧାରା 356	
Question No. 4	1.00
Bookma	
Which of the following parts of the Indian Constitution deals with 'Citizenship'?	
ଭାରତୀୟ ସମ୍ବିଧାନର ନିମ୍ମଲିଖିତ କେଉଁ ଭାଗ, 'ନାଗରିକଦ୍ୱ (Citizenship)' ସହିତ ଜଡିତ?	
9	

(A) O Part I
ଭାଗ ।
(B) ○ Part XVII
ଭାଗ XVII
(C) O Part II (Correct Alternative) (Choosen Option)
ଭାଗ II (Correct Alternative) (Choosen Option)
(D) ⊝ Part VI ଭାଗ VI
Question No. 5
Bookmark
Who among the following Freedom fighters has raised the slogan "Freedom is my birthright and I shall have it"?
ନିମ୍ବଲିଖିତ କେଉଁ ସ୍ୱାଧୀନତା ସଂଗ୍ରାମୀ "ସ୍ୱାଧୀନତା ମୋର ଜନ୍ମଗତ ଅଧିକାର ଏବଂ ମୁଁ ଏହା ହାସଲ କରିବି (Freedom is my
birthright and I shall have it)" ସ୍ଲୋଗାନ ଦେଇଛନ୍ତି?
(A) O Dadabhai Naoroji
ଦାଦାଭାଇ ନରୋଜି
(B) O Bal Gangadhar Tilak (Correct Alternative) (Choosen Option) ବାଲ ଗଙ୍ଗାଧର ତିଳକ (Correct Alternative) (Choosen Option)
(C) O Gopal Krishna Gokhale
ଗୋପାଳ କୃଷ୍ଣ ଗୋଖଲେ
(D) C Lala Lajpat Rai
ଲାଲା ଲାଜପତ ରାୟ
Overtion No. C
Question No. 6 1.00
Which among the following Institutions, has the sole right to issue bank notes of all denominations
(except ₹ 1 note)?
ସମୟ ମୂଲ୍ୟର ବ୍ୟାଙ୍କ ନୋଟ (₹ 1 ନୋଟ ବ୍ୟତିତ) ପ୍ରଚଳନ କରିବା ପାଇଁ କେବଳ କେଉଁ ସଂସ୍ଥାର ଅଧିକାର ଅଛି ?
(A) ◯ Union Finance Ministry କେନ୍ଦ୍ର ଅର୍ଥ ମନ୍ତାଳୟ (Union Finance Ministry)
(B) O Reserve Bank of India (Correct Alternative) (Choosen Option)
ଭାରତୀୟ ରିଜର୍ଭ ବ୍ୟାଙ୍କ (Reserve Bank of India) (Correct Alternative) (Choosen Option)
(C) Bank Association of India
ବ୍ୟାଙ୍କ ଆସୋସିଏସନ ଅଫ ଇଣ୍ଡିଆ (Bank Association of India)
(D) ○ Banks Board Bureau ବ୍ୟାଙ୍କ ବୋର୍ଡ ବ୍ୟୁରୋ (Banks Board Bureau)
That only a local (Ballio Board Balload)
Question No. 7
Bookmark
The Tropical grasslands in Brazil are known as: ବ୍ରାଜିଲରେ ଥିବା କ୍ରାନ୍ତୀୟ ତୃଣଭୂମି (Tropical grasslands) ଭାବେ ଜଣାଶୁଣା ଅଟେ ।
(A) ○ Llanos
ଲାନୋସ (Llanos)
(B) Campos (Correct Alternative)
କାଖୋସ (Campos) (Correct Alternative)
(C) Savanna
ସାଭାନା (Savanna) (D) ଠ Pampas (Choosen Option)
ପାମାସ (Pampas) (Choosen Option)
The second secon
Question No. 8
Bookmark ☐ Which of the following Articles of the Indian Constitution directs the state "to promote equal justice and to
provide free legal aid to the poor"?
"ଗରିବଙ୍କୁ ନିଶୁଙ୍କ ଆଇନ ସେବା ପ୍ରଦାନ କରିବା ସହିତ ସମାନ ନ୍ୟାୟବ୍ୟବ୍ଷାର ପ୍ରସାର କରିବା (to promote equal justice and to
provide free legal aid to the poor)" ପାଇଁ ଭାରତୀୟ ସମ୍ବିଧାନର କେଉଁ ଧାରାରେ ରାଷ୍ଟ୍ର ପାଇଁ ନିର୍ଦ୍ଦେଶ ଅଛି?

(A) ○ Article 39A (Correct Alternative) (Choosen Option) ଧାରା 39A (Correct Alternative) (Choosen Option) (B) ○ Article 44 ଧାରା 44 (C) ○ Article 40 ଧାରା 40 (D) ○ Article 38 ଧାରା 38 Question No. 9 Which of the following soil types is also known as 'Regur Soil'? ନିସ୍ନଲିଖିତ କେଉଁ ପ୍ରକାରର ମୃଭିକା 'ରିଗର ମୃଭିକା (Regur Soil)' ଭାବେ ମଧ୍ୟ ଜଣାଶୁଣା ଅଟେ? (A) ○ Red Soil	1.00 Bookmark
ଲୋହିତ ମୃଭିକା (Red Soil) (B) ୍ Alluvial Soil ପଟୁ ମାଟି (Alluvial Soil) (C) ○ Black Soil (Correct Alternative) (Choosen Option) କୃଷ୍ଣ ମୃଭିକା (Black Soil) (Correct Alternative) (Choosen Option) (D) ○ Laterite Soil ମାଙ୍କଡା ମୃଭିକା (Laterite Soil)	
Question No. 10 Who was the first finance minister of Independent India? ସ୍ୱାଧୀନ ଭାରତର ପ୍ରଥମ ଅର୍ଥ ମନ୍ତ୍ରୀ କିଏ ଥିଲେ? (A) ◯ Jawaharlal Nehru ଜବାହାରଲାଲ ନେହେରୁ (Jawaharlal Nehru) (B) ◯ R.K. Shanmugham Chetty (Correct Alternative) ଆର. କେ. ସାନମୁଗମ ଚେଟ୍ଟୀ (R.K. Shanmugham Chetty) (Correct Alternative) (C) ◯ M.N. Roy (Choosen Option) ଏମ. ଏନ. ରୟେ (M.N. Roy) (Choosen Option) (D) ◯ Indira Gandhi ଇନ୍ଦିରା ଗାଣ୍ଡୀ (Indira Gandhi)	1.00 Bookmark
Question No. 11 When was the World Trade Organisation founded? ବିଶ୍ୱ ବାଣିଜ୍ୟ ସଂସ୍ଥା (World Trade Organisation) କେବେ ସ୍ଥାପନ କରଯାଇଥିଲା? (A)	1.00 Bookmark □
Question No. 12 In the year 1526, the first Battle of Panipat was fought between the armies of ବର୍ଷ 1526 ରେ ଙ୍କ ସୈନ୍ୟବାହିନୀଙ୍କ ମଧ୍ୟରେ ପ୍ରଥମ ପାନିପତ ଯୁଦ୍ଧ (first Battle of Panipat (A) ○ Bahlul Lodi and Muhammad Ghori ବାହାଲୁଲ ଲୋଦୀ ଓ ମହମ୍ମଦ ଘୋରି (B) ○ Daulat Khan Lodi and Muhammad Ghazni ଦୌଲତ ଖାନ ଲୋଦୀ ଓ ମହମ୍ମଦ ଗଜନି	1.00 Bookmark □ :) ହୋଇଥିଲା ।

(C) ○ Sikandar Khan Lodi and Babur ସିକନ୍ଦର ଖାନ ଲୋଦୀ ଓ ବାବର (D) ○ Ibrahim Lodi and Babur (Correct Alternative) (Choosen Option) ଇବ୍ରାହିମ ଲୋଦୀ ଓ ବାବର (Correct Alternative) (Choosen Option)	
Question No. 13	1.00
Bookmark Which of the following Constitutional Amendment Acts transferred five subjects from 'State List' to 'Concurrent List'? ଜିମ୍ମଲିଖ୍ତ କେଉଁ ସମ୍ବିଧାନ ସଂଶୋଧନ ଅଧିନିୟମରେ 'ରାଜ୍ୟ ତାଲିକା' (State List) ରୁ ପାଞ୍ଚୋଟି ବିଷୟକୁ 'ଯୁଗ୍ମ ତାଲିକା' (Concurrent List) କୁ ୟ୍ଞାନାନ୍ତର କରଯାଇଥିଲା? (A) ○ 42nd Constitutional Amendment Act (Correct Alternative) (Choosen Option) 42ତମ ସମ୍ବିଧାନ ସଂଶୋଧନ ଅଧିନିୟମ (42th Constitutional Amendment Act) (Correct Alternat (Choosen Option) (B) ○ 61st Constitutional Amendment Act 61ତମ ସମ୍ବିଧାନ ସଂଶୋଧନ ଅଧିନିୟମ (61th Constitutional Amendment Act) (C) ○ 44th Constitutional Amendment Act 44ତମ ସମ୍ବିଧାନ ସଂଶୋଧନ ଅଧିନିୟମ (44th Constitutional Amendment Act) (D) ○ 67th Constitutional Amendment Act 67ତମ ସମ୍ବିଧାନ ସଂଶୋଧନ ଅଧିନିୟମ (67th Constitutional Amendment Act)	
Question No. 14	1.00
Bookmark Which of the following lakes in India is known for floating landmasses called phumdis? ଜିମ୍ମଲିଖ୍ତ ହ୍ରଦମାନଙ୍କ ମଧ୍ୟରୁ କେଉଁ ହ୍ରଦ, ଭାସମାନ ଭୂମିରୁପ (floating landmasses) ପାଇଁ ଜଣାଶୁଣା ଅଟେ, ଯାହାକୁ ଫୁମଦି (phumdis) କୁହାଯାଏ? (A) ○ Loktak Lake (Correct Alternative) (Choosen Option) ଲୋକତାକ ହ୍ରଦ (Loktak Lake) (Correct Alternative) (Choosen Option) (B) ○ Vembanad lake ଭେମ୍ବାନାଦ ହ୍ରଦ (Vembanad lake) (C) ○ Sasthamkotta Lake ଶାସତାମକୋଟା ହ୍ରଦ (Sasthamkotta Lake) (D) ○ Lingambudhi lake ଲିଙ୍ଗମବୁଧ୍ ହ୍ରଦ (Lingambudhi lake)	
Question No. 15	1.00
Which of the following elements is responsible for Minamata disease? ମିନାମାତା ରୋଗ (Minamata disease) ପାଇଁ ନିମ୍ନଲିଖିତ କେଉଁ ଉପାଦାନ ଦାୟୀ ଅଟେ? (A) ◯ Tetraethyllead ଟେଟ୍ରାଇଥାଇଲଲିଡ (Tetraethyllead) (B) ◯ Methylmercury (Correct Alternative) (Choosen Option) ମିଥାଇଲମ୍ବର୍କୁୟରୀ (Methylmercury) (Correct Alternative) (Choosen Option) (C) ◯ Beryllium ବେରିଲିୟମ (Beryllium) (D) ◯ Ethylcadmium ଇଥାଇଲକ୍ୟାଡମିୟମ (Ethylcadmium)	
Question No. 16	1.00
Bookmark 'Snow Leopard' is placed under which category of the IUCN's Red List of Threatened Species? ସଙ୍କଟାପନ୍ନ ଜାତି (Threatened Species) ପାଇଁ IUCN ର ରେଡ ଲିଷ୍ଟ (IUCN's Red List)ର କେଉଁ ଶ୍ରେଶୀରେ 'ସ୍ନୋ ଲିଓଡ (Snow Leopard)' ଙ୍କୁ ରଖାଯାଇଛି? (A)	5.67

(C) ○ Critically Endangered ଅତି ବିପଦାପନ୍ନ (Critically Endangered) (D) ○ Endangered (Choosen Option)	
ବିପଦାପକ୍ନ (Endangered) (Choosen Option)	
Question No. 17)
Soon after the Nagpur Indian National Congress session in 1920, the Utkal Union Conference was held Chakradharpur under the presidentship of: 1920 ମସିହାରେ ନାଗପୁର ଭାରତୀୟ ଜାତୀୟ କଂଗ୍ରେସ ଅଧିବେଶନ (Nagpur Indian National Congress session) ର ଠିକ ପରେ ଙ୍କ ଅଧ୍ୟଷତାରେ ଚକ୍ରଧରପୁରରେ ଉତ୍କଳ ୟୁନିଅନ କନଫରେକ୍ସ (Utkal Union Conference) ର ଆୟୋଜନ କରାଯାଇଥିଲା ?	
(A) ଠ Madhusudan Das (Choosen Option) ମଧୁସୂଦନ ଦାସ (Choosen Option)	
(B) ◯ Jagabandhu Singh (Correct Alternative) ଜଗବନ୍ଧୁ ସିଂ (Correct Alternative) (C) ◯ Gopal Chandra Praharaj	
ଗୋପାଳ ଚନ୍ଦ୍ର ପ୍ରହରାଜ (D) ଠ Gouri Shankar Ray ଗୌରିଶଙ୍କର ରାୟ	
Question No. 18)
Bookmark □ The trees such as Teak, Sal, Shisham, Hurra and Mahua are commonly found in which of the following types of forests in India? ଶାଗୁଆନ (Teak), ଶାଳ (Sal), ସିସମ (Shisham), ହୁରା (Hurra) ଏବଂ ମହୁଆ (Mahua) ଭଳି ଗଛଗୁଡିକ ଭାରତରେ ନିମ୍ମଲିଖିତ କେଉଁ ପ୍ରକାରର ଜଙ୍ଗଲରେ ସାଧାରଣ ଭାବେ ଦେଖିବାକୁ ମିଳିଥାଏ ? (A) ○ Tropical Moist Deciduous Forests (Correct Alternative) କ୍ରାନ୍ତୀୟ ଆର୍ହ୍ର ପର୍ଣ୍ଣମୋଟି ଅରଣ୍ୟ (Tropical Moist Deciduous Forests) (Correct Alternative) (B) ○ Tropical Evergreen Forests କ୍ରାନ୍ତୀୟ ଚିରହରିତ ଅରଣ୍ୟ (Tropical Evergreen Forests) (C) ○ Temperate Deciduous forests ନାତିଶୀତୋଷ୍ଠ ପର୍ଣମୋଟି ଅରଣ୍ୟ (Temperate Deciduous forests) (D) ○ Tropical Thorn Forests (Choosen Option) କ୍ରାନ୍ତୀୟ କଣ୍ଟା ବନ (Tropical Thorn Forests) (Choosen Option)	
Question No. 19 1.00 Bookmark)
Who among the following is the author of the book "Planned Economy for India"? ନିମ୍ନଲିଖିତଙ୍କ ମଧ୍ୟରୁ କିଏ, 'ପ୍ଲାନତ ଇକୋନୋମି ଫର ଇଣ୍ଡିଆ' (Planned Economy for India) ପୁୟକର ଲେଖକ ଅଟନ୍ତି? (A) M. Visvesvaraya (Correct Alternative) (Choosen Option) ଏମ୍. ବିଶ୍ୱଶ୍ୱାରାୟ (M. Visvesvaraya) (Correct Alternative) (Choosen Option) (B) M.S. Swaminathan ଏମ. ଏସ. ସ୍ୱାମୀନାଥନ (M.S. Swaminathan) (C) M.N. Roy ଏମ. ଏନ. ରୟ (M.N. Roy)	
(D) ◯ Mahalanobis ମହାଲନୋବିସ (Mahalanobis)	
Question No. 20)
Bookmark □ The Rhine valley and the Vosges Mountain in Europe are examples of ୟୁରୋପରେ ଥିବା ରାଇନ୍ ଉପତ୍ୟକା (Rhine valley) ଏବଂ ଭୋସଜେସ ପର୍ବତ (Vosges Mountain) ର ଉଦାହରଣ ଅଟେ । (A) ○ Plateau System ଉପତ୍ୟକା ପ୍ରଣାଳୀ (Plateau System)	

(B) O Block Mountain System (Correct Alternative)	A. (
ୟୂପ ପର୍ବତ ପ୍ରଣାଳୀ (Block Mountain System) (Correct (C) ⊜ Fold Mountain System	Alternative)
ଭଙ୍ଗୀଳ ପର୍ବତ ପ୍ରଶାଳୀ (Fold Mountain System)	
(D) O Volcanic Mountain System	
ଆଗ୍ନେୟ ପର୍ବତ ପ୍ରଣାଳୀ (Volcanic Mountain System)	
Question No. 21	1.00
In which among the following subjects, the parliament of India	Bookmark has exclusive power to make laws as per
Indian Constitution?	Thas exclusive power to make laws as per
ନିମ୍ମଲିଖିତ କେଉଁ ବିଷୟରେ ଭାରତୀୟ ସମ୍ବିଧାନ ଅନୁସାରେ ଆଇନ ପ୍ରସ୍ତୁତ କରି	ବା ପାଇଁ ଭାରତର ସଂସଦର ସ୍ୱତକ୍ତ କ୍ଷମତା ଅଛି ?
(A) O Police	
ପୋଲିସ (Police)	
(B) Agriculture	
କୃଷି	
(C) O Banking (Correct Alternative) (Choosen Option) ବ୍ୟାଙ୍କିଙ୍ଗ (Banking) (Correct Alternative) (Choosen C	(Intion)
(D) Clucation	pption)
ଶିକ୍ଷା	
Question No. 22	1.00
	Bookmark
In which year, was the Gandhi-Irwin pact signed?	0.010
କେଉଁ ମସିହାରେ ଗାନ୍ଧୀ-ଇରୱିନ ରାଜିନାମା (Gandhi-Irwin pact) ସ୍ୱାକ୍ଷର (5년.
(A) (A) 1900 1900	
(B) O 1944	
1944	A)
(C) 1931 (Correct Alternative) (Choosen Option)	
1931 (Correct Alternative) (Choosen Option)	A 1
(D) (D) 1915 1915	
Question No. 23	1.00
	Bookmark
Who among the following has the authority to certify a bill as	
ନିମ୍ମଲିଖିତଙ୍କ ମଧ୍ୟରୁ କିଏ, ଗୋଟିଏ ବିଧେୟକ (bill) କୁ, ଅର୍ଥ ବିଧେୟକ (Mone	y Bill) ଭାବେ ସ୍ୱୀକୃତୀ ଦେବା ପାଇ ଅଧିକାର ପ୍ରାପ୍ତ
인당률?	
(A) 🔾 Chairman of Rajya Sabha ରାଜ୍ୟସଭା ଅଧ୍ୟକ୍ଷ	
(B) Speaker of Lok Sabha (Correct Alternative) (Choo	sen Option)
ଲୋକ ସଭା ବାଚସ୍ପତି (Correct Alternative) (Choosen O	ption)
(C) President of India	
ଭାରତର ରାଷ୍ଟ୍ରପତି	
(D) Prime Minister of India	
ଭାରତର ପ୍ରଧାନମନ୍ତ୍ରୀ	
Question No. 24	1.00
Addition by	Bookmark
Who among the following started a journal 'Rast Goftar'?	200
ନିମ୍ମଲିଖିତଙ୍କ ମଧ୍ୟରୁ କିଏ ରାୟ ଗୋଫତାର ('Rast Goftar') ନାମକ ପ <u>ତ</u> ିକା <u>ପ</u>	କାଶ କରିଥିଲେ?
(A) Chittaranjan Das	
ଚିତ୍ତରଞ୍ଜନ ଦାସ	
(B) Abul Kalam Azad	
ଅବୁଲ କାଲାମ ଆଜାଦ	

(C) ○ Dadabhai Naoroji (Correct Alternative) ଦାଦାଭାଇ ନରୋଜି (Correct Alternative) (D) ○ Syed Ahmad Khan (Choosen Option) ସୈଦ ଅହମଦ ଖାନ (Choosen Option)	
Question No. 25	1.00
Who was the Viceroy of India when the Rowlatt Act was passed in 1919? 1919 ମସିହାରେ ରାଓଲ୍ଟ ଆକ୍ଟ (Rowlatt Act) ପାରିତ ହେବା ସମୟରେ କିଏ ଭାରତର ଭାଇସ ରାୟ (Vicero (A)	Bookmark □ y) ଥିଲେ?
Question No. 26	1.00
Which of the following river systems has River Wainganga as its tributary? ନିମ୍ନଲିଖିତ କେଉଁ ନଦୀ ପ୍ରଣାଳୀର ୱେନଗଙ୍ଗା (Wainganga) ଗୋଟିଏ ଉପନଦୀ ଅଟେ? (A)	Bookmark
Question No. 27 The NITI Aayog's precursor, the Planning Commission was established by the Government of the NITI Aayog's precursor, the Planning Commission was established by the Government of the NITI Aayog's precursor, the Planning Commission was established by the Government of the NITI Aayog's precursor, the Planning Commission was established by the Government of the NITI Aayog's precursor, the Planning Commission was established by the Government of the NITI Aayog's precursor, the Planning Commission was established by the Government of the NITI Aayog's precursor, the Planning Commission was established by the Government of the NITI Aayog's precursor, the Planning Commission was established by the Government of the NITI Aayog's precursor, the Planning Commission was established by the Government of the NITI Aayog's precursor was established by the Government of the NITI Aayog's precursor was established by the Government of the NITI Aayog's precursor was established by the Government of the NITI Aayog's precursor was established by the Government of the NITI Aayog's precursor was established by the Government of the NITI Aayog's precursor was established by the NITI Aayog's precursor was est	1.00 Bookmark nent of India in the
year: NITI ଆୟୋଗର ପୂର୍ବରୂପ, ଯୋଜନା ଆୟୋଗ (Planning Commission) କେଉଁ ବର୍ଷ ଭାରତ ସରକାରଙ୍କ ଦ୍ୱ	'ାରା ଗଠନ
କରାଯାଇଥିଲା? (A)	
Question No. 28	1.00
Which of the following Zones lies between Tropic of Cancer and Tropic of Capricorn? ନିମ୍ମଲିଖିତ କେଉଁ ଅଞ୍ଚଳ (Zones), କର୍କଟ କ୍ରାନ୍ତି ଓ ମକର କ୍ରାନ୍ତି ମଧ୍ୟରେ ଅବସ୍ଥିତ ? (A) ○ Frigid Zone ହିମ ମଣ୍ଡଳ (Frigid Zone) (B) ○ Torrid zone (Correct Alternative) ଭଷ୍ଣ କଟିବନ୍ଧିୟ ଅଞ୍ଚଳ (Torrid zone) (Correct Alternative) (C) ○ Arctic Zone ଭଉରମେରୁ ଅଞ୍ଚଳ (Arctic Zone)	Bookmark

(D) ◯ Temperate zone (Choosen Option) ନାତିଶୀତୋଷ୍ଣ ଅଞ୍ଚଳ (Temperate zone) (Choosen Option)	
Question No. 29 1.00 Bookmark Which of the following Mathara dynasty rulers transferred his capital from Simhapura to Pishtapura? ମଥାରା ରାଜବଂଶ (Mathara dynasty)ର ନିସ୍ନଲିଖିତ କେଉଁ ଶାସକ ତାଙ୍କର ରାଜଧାନୀକୁ ସିଂହାପୁରା (Simhapura) ରୁ ପିଷ୍ଟାପୁରା (Pishtapura) କୁ ୟ୍ରାନାନ୍ତର କରିଥିଲେ? (A) ○ Umavarman (Choosen Option) ଭମାବର୍ମନ (Choosen Option) (B) ○ Saktivarman (Correct Alternative) ଶାଲିବର୍ମନ (Correct Alternative) (C) ○ Sankarvarman ଶଙ୍କରବର୍ମନ (D) ○ Vishakha Varman ବିଶାଖା ବର୍ମନ	
Question No. 30 1.00 Bookmark How many commercial banks were nationalised in India in the year 1969? 1969 ମସିହାରେ ଭାରତରେ କେତୋଟି ବାଣିଜ୍ୟିକ ବ୍ୟାଙ୍କ (commercial banks) ର ରାଷ୍ଟ୍ରୀୟକରଣ (nationalised) ହେଲା? (A) ○ 20 20 (B) ○ 14 (Correct Alternative) (Choosen Option) 14 (Correct Alternative) (Choosen Option) (C) ○ 24 24 (D) ○ 10 10	
2) Arithmetic Question No. 1 1.00 Bookmark The ratio of number of girls and boys in a school of 4140 students is 34:35. How many more girls should be admitted to make the ratio 1:1? 4140 ଜଣ ବିଦ୍ୟାର୍ଥୀ ଥିବା ଗୋଟିଏ ୟୁଲର ବାଳିକା ଓ ବାଳକମାନଙ୍କ ସଂଖ୍ୟାର ଅନୁପାତ 34:35 ଅଟେ । ଏହି ଅନୁପାତକୁ 1:1 କରିବା ପାଇଁ, ଅଧିକ କେତେ ଜଣ ବାଳିକା ନାମ ଲେଖାଇବା ଆବଶ୍ୟକ? (A) ○ 65 65 (B) ○ 75 75 (C) ○ 60 (Correct Alternative) (Choosen Option) 60 (Correct Alternative) (Choosen Option)	
Question No. 2 1.00 Bookmark □ Which of the following is divisible by 12? ବିମ୍ମଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି 12 ଦ୍ୱାରା ବିଭାଜ୍ୟ ହେବ?	

(A) O 1221468933
1221468933 (B) 1221468938
1221468938 (C) 1221468942
1221468942 (D) 1221468924 (Correct Alternative) (Choosen Option)
1221468924 (Correct Alternative) (Choosen Option)
Question No. 3
The sum of two numbers is 192. If one-fourth of the one exceeds one-seventh of the other by 4, find the bigger number.
ଦୁଇଟି ସଂଖ୍ୟାର ସମଷ୍ଟି 192 ଅଟେ । ଯଦି ଗୋଟିଏ ସଂଖ୍ୟାର ଏକ-ଚତୁର୍ଥାଂଶ, ଅନ୍ୟ ସଂଖ୍ୟାର ଏକ-ସପ୍ତମାଂଶରୁ 4 ଅଧିକ ହୁଏ, ତେବେ ବଡ ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।
(A) O 112 (Correct Alternative) (Choosen Option) 112 (Correct Alternative) (Choosen Option)
(B) ○ 142 142
(C) ○ 132 132
(D) O 122 122
Question No. 4
₹ 1222 is divided among 2X, 6Y and 8Z so that the shares of X, Y and Z are in the ratio 3:2:1. Then, how much does X get? (In ₹)
₹ 1222 କୁ 2X, 6Y ଓ 8Z ମଧ୍ୟରେ ଏପରି ବଣ୍ଟାଗଲା, ଯେପରି X, Y ଓ Z ର ଭାଗ, 3:2:1 ଅନୁପାତରେ ରହିବେ । X କେତେ ପାଇବ? (₹ ରେ)
(A) O 147
(B) 141 (Correct Alternative) 141 (Correct Alternative)
(C) ○ 143
143 (D) (D) 145
145
Question No. 5
The average age of 9 students is 12 years. If 2 more students of age 17 and 18 years join, then their average age will become:
9 ଜଣ ବିଦ୍ୟାର୍ଥୀଙ୍କ ହାରାହାରି ବୟସ 12 ବର୍ଷ ଅଟେ । ଯଦି 17 ଓ 18 ବର୍ଷ ବୟସ ଥିବା ଅଧିକ 2 ଜଣ ବିଦ୍ୟାର୍ଥୀ ଯୋଗ ଦିଅନ୍ତି, ତେବେ
ସେମାନଙ୍କର ହାରାହାରି ବୟସ ହେବ । (A) ⊜ 17
17
(B) ○ 15 15
(C) 0 11 11
(D) 13 (Correct Alternative) (Choosen Option) 13 (Correct Alternative) (Choosen Option)
Question No. 6
Anderws can do a piece of work in 936 days. If Carsen is 30% more efficient than Anderws, find the number of days taken by Carsen to do the same piece of work.

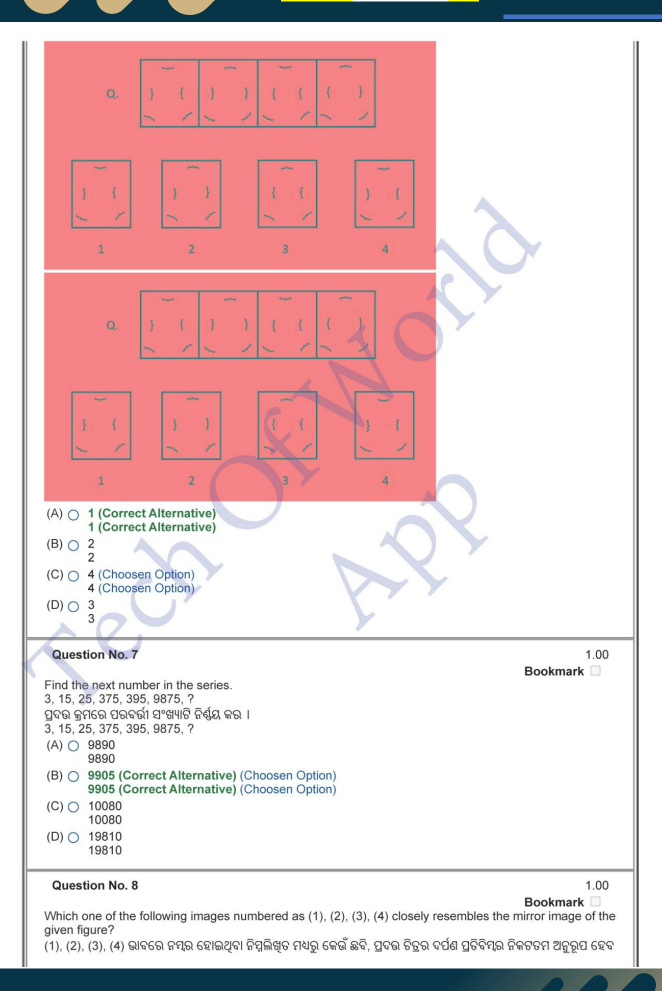
ଆଣ୍ଡ୍ରୁ ଗୋଟିଏ କାମକୁ 936 ଦିନରେ କରିପାରେ । ଯଦି କାରଶେନ, ଆଣ୍ଡୁ ଅପେକ୍ଷା 30% ଅଧିକ କା	เฉ๋ฯ
ଦକ୍ଷ ହୁଏ ତେବେ ସମାନ କାର୍ଯ୍ୟକୁ ସମ୍ପୂର୍ଣ କରିବା ପାଇଁ କାରଶେନକୁ କେତେ ଦିନ ଲାଗିବ?	
(A) O 730	
730 (B) ○ 750	
750	
(C) 720 (Correct Alternative) (Choosen Option) 720 (Correct Alternative) (Choosen Option)	
(D) ○ 740 740	
Question No. 7	1.00
Boo	okmark 🗆
Find the value of x. √6724/41 - √4761 + √10609 × 7 = x	
x ର ମୂଲ୍ୟ ନିରୂପଣ କର । √6724/41 - √4761 + √10609 × 7 = x	
(A) O 674	
674 (B) ○ 684	
684	
(C) 654 (Correct Alternative) 654 (Correct Alternative)	
(D) <u>664</u> 664	
Question No. 8	1.00 okmark
The average of 5 terms is 71. If the first 4 terms are 46, 44, 117 and 83, what will be the last	term?
5 ଟି ସଂଖ୍ୟାର ହାରାହାରି 71 ଅଟେ । ଯଦି ପ୍ରଥମ 4 ଟି ସଂଖ୍ୟା 46, 44, 117 ଓ 83 ହୁଏ ତେବେ ଶେଷ ସଂଖ୍ୟାଟି କେ (A)	ତେ ହେବ?
59	
(B) \bigcirc 63 63	
(C) 65 (Correct Alternative) (Choosen Option) 65 (Correct Alternative) (Choosen Option)	
(D) O 61 61	
01	
Question No. 9	1.00
The LCM of two numbers is 2520 and their ratio is 35:36. Find the two numbers.	okmark 🗆
ଦୁଇଟି ସଂଖ୍ୟାର ଲ.ସା.ଗୁ. 2520 ଏବଂ ସେମାନଙ୍କର ଅନୁପାତ 35:36 ଅଟେ । ସଂଖ୍ୟା ଦୁଇଟି ନିରୂପଣ କର । (A)	
71, 72	
(B) O 70, 72 (Correct Alternative) (Choosen Option) 70, 72 (Correct Alternative) (Choosen Option)	
(C) 74, 75 74, 75	
(D) ○ 72, 73	
72, 73	
Question No. 10	1.00
Boo Find the Total surface area of cuboid, whose length, breadth and heights are 23cm, 25cm an	okmark ad 27cm
respectively. (In cm ²)	

ଦୈର୍ଘ୍ୟ, ପ୍ରସ୍ଥ ଓ ଉଚ୍ଚତା ଯଥାକ୍ରମେ 23cm, 25cm ଓ 27cm ଥିବା ଗୋଟିଏ ଆୟତଘନର ସମଗ୍ର ପୃଷ୍ଠତଳର କ୍ଷେତ୍ରଫଳ ନିର୍ଣ୍ଣୟ କର । (cm² 6ର) (A) ○ 3842
Question No. 11 1.00
By selling a watch for ₹ 3220, a man gains 15%. At what price should he sell it to gain 25%? (In ₹) ଗୋଟିଏ ଘଡ଼ିକୁ ₹ 3220 ରେ ବିକ୍ରୟ କରି ଜଣେ ବ୍ୟକ୍ତି 15% ଲାଭ କରନ୍ତି I 25% ଲାଭ ପାଇବା ପାଇଁ ସେ ଘଡ଼ିଟିକୁ କେତେ ମୂଲ୍ୟରେ ବିକ୍ରୟ କରିବା ଆବଶ୍ୟକ? (₹ ରେ) (A) ○ 3520
Question No. 12 1.00
Bookmark Find the surface area of the sphere, given radius is 5 cm and π = 3.14. (In cm²) π = 3.14 ନେଇ ଏବଂ ବ୍ୟାସାର୍ଦ୍ଧ 5 cm ଥିବା ଗୋଟିଏ ଗୋଲକର ପୃଷ୍ଠତଳର କ୍ଷେତ୍ରଫଳ ନିର୍ଣ୍ଣୟ କର । (cm² ରେ) (A) ○ 324 324 (B) ○ 314 (Correct Alternative) (Choosen Option) 314 (Correct Alternative) (Choosen Option) (C) ○ 334 334 (D) ○ 344 344
Question No. 13
Bookmark ☐ If 30% of a certain number is 705, then what is 70% of that number? ଯଦି ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ସଂଖ୍ୟାର 30% ର ପରିମାଣ 705 ହୁଏ, ତେବେ ସେହି ସଂଖ୍ୟାର 70% କେତେ ହେବ? (A) ○ 1645 (Correct Alternative) (Choosen Option)
Question No. 14 1.00
Bookmark □ A person saves 25% of his monthly salary after expenses. If his expenses for the month is ₹ 33375, then find his monthly salary. (In ₹) ଜଣେ ବ୍ୟକ୍ତି ଖର୍ଚ୍ଚ କରିବାପରେ ତାଙ୍କ ମାସିକ ଦରମାର 25% ସଞ୍ଚୟ କରନ୍ତି । ଯଦି ତାଙ୍କର ମାସିକ ଖର୍ଚ୍ଚ ₹ 33375 ହୁଏ ତେବେ ତାଙ୍କର ମାସିକ ଦରମା ନିର୍ଣ୍ଣୟ କର । (₹ ରେ)

(A)	
Question No. 15 Bookmark If a man covers the first half of the journey at 262 kmph and the second half of the journey at 393 kmph, find the average speed of the total journey. (In kmph) ଯଦି ଜଣେ ବ୍ୟକ୍ତି ଯାତ୍ରାର ପ୍ରଥମ ଅର୍ଦ୍ଧେକ ଦୂରତା 262 kmph ଏବଂ ହିତୀୟ ଅର୍ଦ୍ଧେକ ଦୂରତା 393 kmph ବେଗରେ ଅତିକ୍ରମ କରନ୍ତି, ତେବେ ସଂପୂର୍ଣ୍ଣ ଯାତ୍ରାର ହାରାହାରି ବେଗ ନିର୍ଣ୍ଣୟ କର । (kmph ରେ) (A) ○ 315.4 315.4 (B) ○ 314.4 (Correct Alternative) (Choosen Option) 314.4 (Correct Alternative) (Choosen Option) (C) ○ 313.4 313.4 (D) ○ 316.4 316.4	
Question No. 16 Bookmark A train covers a distance between two stations Pune and Thane in 13 hours. If the speed of the train is reduced by 99 km/hr, then the same distance is covered in 14.5 hours. Find the distance between Pune and Thane. (In km) ଗୋଟିଏ ଟ୍ରେନ ଦୁଇଟି ଷ୍ଟେସନ ପୁନେ ଓ ଥାନେ ମଧ୍ୟରେ ଦ୍ବୃରତାକୁ 13 ଘଣ୍ଟାରେ ସଂପୂର୍ଣ୍ଣ କରେ । ଯଦି ଟ୍ରେନର ବେଗରେ 99 km/hr ହ୍ରା କରାଯାଏ, ତେବେ ସମାନ ଦୂରତାକୁ ଅତିକ୍ରମ କରିବା ପାଇଁ 14.5 ଘଣ୍ଟା ଲାଗେ । ପୁନେ ଓ ଥାନେ ମଧ୍ୟରେ ଦୂରତା ନିର୍ଣ୍ଣୟ କର । (km ରେ) (A) 12421 12421 (B) 12431 (C) 12441 (Correct Alternative) 12441 (Correct Alternative) (D) 12451	
Question No. 17 Find the value of x. (31×11+77×11+12×11)÷(11²-√841+28) = x x ର ମୂଲ୍ୟ ନିରୁପଣ କର । (31×11+77×11+12×11)÷(11²-√841+28) = x (A) ○ 15 15 (B) ○ 11 (Correct Alternative) (Choosen Option) 11 (Correct Alternative) (Choosen Option) (C) ○ 17 17 (D) ○ 13 13)
Question No. 18 1.00 Bookmark)

Profit earned by selling 1200 articles is equal to the cost price of 240 articles. Find the 1200 ଟି ସାମଗ୍ରୀର ବିକ୍ରି ହାରା ହେଉଥିବା ଲାଭ, 240 ଟି ସାମଗ୍ରୀର କ୍ରୟ ମୂଲ୍ୟ ସହିତ ସମାନ । ଶତକତା ଲାଜ (A)	
Question No. 19 Pipe A can fill a tank in 339 minutes and Pipe B can fill the same tank in 678 minutes. opened together, how many minutes will it take to fill the empty tank? ପାଇପ A ଗୋଟିଏ ଟାଙ୍କିକୁ 339 ମିନିଟରେ ପୂର୍ଣ୍ଣ କରିପାରେ ଏବଂ ପାଇପ B ମଧ୍ୟ ସେହି ଟାଙ୍କିକୁ 678 ମିନିଟରେ ଭ୍ରଭୟ ପାଇପକୁ ଏକାଠି ଖୋଲି ଦିଆଯାଏ, ତେବେ ଖାଲି ଟାଙ୍କିଟି ପୂର୍ଣ୍ଣ ହେବା ପାଇଁ କେତେ ମିନିଟ ସମୟ ଲାଗିଟ (A) ○ 228 228 (B) ○ 226 (Correct Alternative) (Choosen Option) 226 (Correct Alternative) (Choosen Option)	ର ପୂର୍ଣ୍ଣ କରିପାରେ । ଯଦି
(C) ○ 224 224 (D) ○ 230 230	
Question No. 20 Find the smallest number which when reduced by 15, is divisible 22, 26 and 6. କେଉଁ କ୍ଷୁଦ୍ରତମ ସଂଖ୍ୟାରୁ 15 ବିୟୋଗ କଲେ ବିୟୋଗଫଳ 22, 26 ଓ 6 ହାରା ବିଭାଜ୍ୟ ହେବ । (A) 883 883 (B) 873 (Correct Alternative) (Choosen Option) 873 (Correct Alternative) (Choosen Option) (C) 893 893 (D) 903 903	1.00 Bookmark □
3) Analytical Reasoning and Mental Ability	
Question No. 1 (Case Study From Q.No 2 To 4)	3.00 Bookmark
Directions: In a certain code language: 'tangy and tasty meal' is coded as 'wan ban yan lan', 'spicy tangy tasty food' is coded as 'yan pan ran wan', 'sweet and tasty meal' is coded as 'van lan wan ban', 'sweet spicy fresh food' is coded as 'han ran van pan' ନିର୍ଦ୍ଦେଶାବଳୀ: ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ କୋଡ ଭାଷାରେ : 'tangy and tasty meal' କୁ 'wan ban yan lan' ଭାବେ କୋଡ କରାଯାଇଛି, 'spicy tangy tasty food' କୁ 'yan pan ran wan ଭାବେ କୋଡ କରାଯାଇଛି, 'sweet and tasty meal' କୁ 'van lan wan ban' ଭାବେ କୋଡ କରାଯାଇଛି, 'sweet spicy fresh food' କୁ 'han ran van pan' ଭାବେ କୋଡ କରାଯାଇଛି,	
What does the code 'han' stand for? କୋଡ 'han' କାହା ପାଇଁ ଉଦ୍ଦିଷ୍ଟ?	Bookmark

(A) Sweet sweet (B) fresh (Correct Alternative) (Choosen Option) fresh (Correct Alternative) fresh (Correct Alternativ	Ι (Λ) Ο) sweet	
fresh (Correct Alternative) (Choosen Option)	(A) (
(C) ୍ର spicy spicy (D) food food food food food food food foo	(B) O		
(D)	(C) O	spicy	
What is the code for 'spicy' in the given code language? ପ୍ରବର କୋଚ ଭାଷାରେ 'spicy' ର କୋଚ ହାଣ ହେବ? (A)	(D) 0		
What is the code for 'spicy' in the given code language? ପ୍ରଦର କୋତ ଭାଷାରେ 'spicy' ର କୋଡ କଂଶ ହେବ? (A) ○ wan or yan wan किया yan (B) ○ ran or wan ran किया wan (C) ○ pan or wan pan କିୟା wan (D) ○ pan or ran (Correct Alternative) (Choosen Option) What is the code for 'tasty' in the given code language? ପ୍ରଦର କୋଡ ଭାଷାରେ 'tasty' ର କୋଡ କଂଶ ହେବ? (A) ○ wan (Correct Alternative) (Choosen Option) What is the code for 'tasty' in the given code language? ପ୍ରଦର କୋଡ ଭାଷାରେ 'tasty' ର କୋଡ କଂଶ ହେବ? (A) ○ wan (Correct Alternative) (Choosen Option) wan (Correct Alternative) (Choosen Option) (B) ○ lan lan (C) ○ pan pan (D) ○ ban ban Question No. 5 Bookmark □ Rookmark □ Bookmark □	(0) (
What is the code for 'spicy' in the given code language? ପ୍ରଦର କୋତ ଭାଷାରେ 'spicy' ର କୋଡ କଂଶ ହେବ? (A) ○ wan or yan wan किया yan (B) ○ ran or wan ran किया wan (C) ○ pan or wan pan କିୟା wan (D) ○ pan or ran (Correct Alternative) (Choosen Option) What is the code for 'tasty' in the given code language? ପ୍ରଦର କୋଡ ଭାଷାରେ 'tasty' ର କୋଡ କଂଶ ହେବ? (A) ○ wan (Correct Alternative) (Choosen Option) What is the code for 'tasty' in the given code language? ପ୍ରଦର କୋଡ ଭାଷାରେ 'tasty' ର କୋଡ କଂଶ ହେବ? (A) ○ wan (Correct Alternative) (Choosen Option) wan (Correct Alternative) (Choosen Option) (B) ○ lan lan (C) ○ pan pan (D) ○ ban ban Question No. 5 Bookmark □ Rookmark □ Bookmark □			
ପ୍ରଦର କୋଡ ଭାଷାରେ 'spicy' ର କୋଡ କଂଶ ହେବ? (A) wan or yan wan ବିମ୍ବା yan (B) ran or wan ran ବିମ୍ବା wan (C) pan or wan pan ବିମ୍ବା wan (D) pan or ran (Correct Alternative) (Choosen Option) What is the code for 'tasty' in the given code language? ପ୍ରଦର କୋଡ ଭାଷାରେ 'tasty' ର କୋଡ କଂଶ ହେବ? (A) wan (Correct Alternative) (Choosen Option) wan (Correct Alternative) (Choosen Option) wan (Correct Alternative) (Choosen Option) (B) lan lan lan lan (C) pan pan (D) ban ban Question No. 5 A sits between B and C. D sits to the South of A and South-East of B. If everyone is facing North, which direction of B, is C? B ଓ C ମଞ୍ଜରେ A ବସିଛି I D, A ର ବୟିଶରେ ଏବଂ B ର ଦୟିଶ-ପୂର୍ବରେ ବସିଛି I ଯଦି ସମସେ ଉଉର ଦିଗକୁ ମୁହଁ କରିଥାନ୍ତି, ତେବେ B ର ବେଉଁ ଦିଗରେ ଦେଅଛି? (A) East (Correct Alternative) (Choosen Option) (B) South ବୟିଣ (C) North ଉଉର (D) West ପ୍ରିକ୍ଟ Question No. 6 1.00 Bookmark	What is	A	okmark 🗌
wan କିମ୍ବା yan (B)			
wan କିମ୍ବା yan (B)	(1)) was arves	
(B)	(A) O		
(C) ○ pan or wan pan କିମ୍ଡା wan (D) ○ pan or ran (Correct Alternative) (Choosen Option) What is the code for 'tasty' in the given code language? ପ୍ରବର କୋତ ଭାଷାରେ 'tasty' ର କୋତ କ'ଣ ହେବ? (A) ○ wan (Correct Alternative) (Choosen Option) lan On opan pan On opan pan	(B) O	ran or wan	
pan କିମ୍ବା wan (D) ○ pan or ran (Correct Alternative) (Choosen Option) pan କିମ୍ବା ran (Correct Alternative) (Choosen Option) What is the code for 'tasty' in the given code language? ପ୍ରଦର କୋତ ଭାଷାରେ 'tasty' ର କୋତ କ'ଣ ହେବ? (A) ○ wan (Correct Alternative) (Choosen Option) wan (Correct Alternative) (Choosen Option) (B) ○ lan lan (C) ○ pan pan (D) ○ ban ban Question No. 5 A sits between B and C. D sits to the South of A and South-East of B. If everyone is facing North, which direction of B, is C? B ଓ C ମଝିରେ A ବସିଛି I D, A ର ବର୍ଷିଣରେ ଏବଂ B ର ବର୍ଷିଣ-ପୂର୍ବରେ ବସିଛି I ଯଦି ସମୟେ ଉତ୍ତର ଦିଗକୁ ମୁହଁ କରିଥାନ୍ତି, ତେବେ B ର କେଉଁ ଦିଗରେ C ବସିଛି? (A) ○ East (Correct Alternative) (Choosen Option) ପୂର୍ବ (Correct Alternative) (Choosen Option) ପୂର୍ବ (Correct Alternative) (Choosen Option) ବର୍ଷଣ (C) ○ North ରତ୍ତର (D) ○ West ପଞ୍ଜିମ			
(D)	(C) O		
Bookmark Bookmark Bookmark Bookmark What is the code for 'tasty' in the given code language? ପ୍ରଦର କୋଡ ଭାଷାରେ 'tasty' ର କୋଡ କ'ଣ ହେବ? (A) wan (Correct Alternative) (Choosen Option) wan (Correct Alternative) (Choosen Option) wan (Correct Alternative) (Choosen Option) (B) Ian	(D) O		
What is the code for 'tasty' in the given code language? ପ୍ରଦର କୋଡ ଭାଷାରେ 'tasty' ର କୋଡ କ'ଶ ହେକ? (A)	(-,0		
What is the code for 'tasty' in the given code language? ପ୍ରଦର କୋଡ ଭାଷାରେ 'tasty' ର କୋଡ କ'ଶ ହେକ? (A)	-		
ପ୍ରଦର କୋତ ଭାଷାରେ 'tasty' ର କୋତ କ'ଣ ହେବ? (A)	What is		okmark 🗌
wan (Correct Alternative) (Choosen Option) (B) ାan lan (C) pan pan (D) ban ban Question No. 5 1.00 Bookmark			
wan (Correct Alternative) (Choosen Option) (B) ାan lan (C) pan pan (D) ban ban Question No. 5 1.00 Bookmark			
(B)	(A) O		
(C)	(B) O		
pan (D)	(C) 0		
Destion No. 5 Question No. 5 1.00 Bookmark A sits between B and C. D sits to the South of A and South-East of B. If everyone is facing North, which direction of B, is C? B ଓ C ମଝିରେ A ବସିଛି I D, A ର ଦକ୍ଷିଣରେ ଏବଂ B ର ଦକ୍ଷିଣ-ପୂର୍ବରେ ବସିଛି I ଯଦି ସମସ୍ତେ ଉତ୍ତର ଦିଗକୁ ମୁହଁ କରିଥାନ୍ତି, ତେବେ B ର କେଉଁ ଦିଗରେ C ବସିଛି? (A) ○ East (Correct Alternative) (Choosen Option) ପୂର୍ବ (Correct Alternative) (Choosen Option) (B) ○ South ଦକ୍ଷିଣ (C) ○ North ଉତ୍ତର (D) ○ West ପର୍ଣ୍ଣମ Question No. 6 1.00 Bookmark Which one of the following images numbered as (1), (2), (3), (4) will be the next image for the given series?	(0)0		
Question No. 5 1.00 Bookmark A sits between B and C. D sits to the South of A and South-East of B. If everyone is facing North, which direction of B, is C? B ଓ C ମଝିରେ A ବସିଛି I D, A ର ଦକ୍ଷିଣରେ ଏବଂ B ର ଦକ୍ଷିଣ-ପୂର୍ବରେ ବସିଛି I ଯବି ସମୟେ ଉଉର ଦିଗକୁ ମୁହଁ କରିଥାନ୍ତି, ତେବେ B ର କେଉଁ ଦିଗରେ C ବସିଛି? (A) ○ East (Correct Alternative) (Choosen Option) ପୂର୍ବ (Correct Alternative) (Choosen Option) (B) ○ South ଦକ୍ଷିଣ (C) ○ North ଉଉର (D) ○ West ପଶ୍ଚିମ Question No. 6 1.00 Bookmark Which one of the following images numbered as (1), (2), (3), (4) will be the next image for the given series?	(D) O		
Bookmark □ A sits between B and C. D sits to the South of A and South-East of B. If everyone is facing North, which direction of B, is C? B ଓ C ମଝିରେ A ବସିଛି I D, A ର ଦକ୍ଷିଣରେ ଏବଂ B ର ଦକ୍ଷିଣ-ପୂର୍ବରେ ବସିଛି I ଯଦି ସମସେ ଉଉର ଦିଗକୁ ମୁହଁ କରିଥାନ୍ତି, ତେବେ B ର କେଉଁ ଦିଗରେ C ବସିଛି? (A)		ban	
Bookmark □ A sits between B and C. D sits to the South of A and South-East of B. If everyone is facing North, which direction of B, is C? B ଓ C ମଝିରେ A ବସିଛି I D, A ର ଦକ୍ଷିଣରେ ଏବଂ B ର ଦକ୍ଷିଣ-ପୂର୍ବରେ ବସିଛି I ଯଦି ସମୟେ ଉଉର ଦିଗକୁ ମୁହଁ କରିଥାନ୍ତି, ତେବେ B ର କେଉଁ ଦିଗରେ C ବସିଛି? (A)	Ques	stion No. 5	1.00
direction of B, is C? B ଓ C ମଝିରେ A ବସିଛି I D, A ର ଦକ୍ଷିଣରେ ଏବଂ B ର ଦକ୍ଷିଣ-ପୂର୍ବରେ ବସିଛି । ଯଦି ସମୟେ ଉତ୍ତର ଦିଗକୁ ମୂହଁ କରିଥାନ୍ତି, ତେବେ B ର କେଉଁ ଦିଗରେ C ବସିଛି? (A) ○ East (Correct Alternative) (Choosen Option)		Boo	
B ଓ C ମଝିରେ A ବସିଛି I D, A ର ଦକ୍ଷିଣରେ ଏବଂ B ର ଦକ୍ଷିଣ-ପୂର୍ବରେ ବସିଛି । ଯଦି ସମୟେ ଉତ୍ତର ଦିଗକୁ ମୁହଁ କରିଥାନ୍ତି, ତେବେ B ର କେଉଁ ଦିଗରେ C ବସିଛି? (A)			orth, which
(A) Cast (Correct Alternative) (Choosen Option) ପୂର୍ବ (Correct Alternative) (Choosen Option) (B) South ଦକ୍ଷିଣ (C) North ଭଭର (D) West ପଶ୍ଚିମ Question No. 6 1.00 Bookmark Which one of the following images numbered as (1), (2), (3), (4) will be the next image for the given series?			ରିଥାନ୍ତି, ତେବେ
ପୂର୍ବ (Correct Alternative) (Choosen Option) (B) ୍ South	12,500,000,000,000		
(B) ୍ South ଦୃଷିଣ (C) ୍ North ଭୃତ୍ତର (D) ୍ West ପ୍ରିଣ୍ଟମ	(A) O		
ଦକ୍ଷିଣ (C) ○ North ଉତ୍ତର (D) ○ West ପର୍ଷ୍ଟିମ Question No. 6 Question No. 6 Bookmark □ Which one of the following images numbered as (1), (2), (3), (4) will be the next image for the given series?	(B) O		
ଭଭର (D) ◯ West ପରିମ Question No. 6 1.00 Bookmark Which one of the following images numbered as (1), (2), (3), (4) will be the next image for the given series?	(-/)		
(D) ◯ West ପରିଟା Question No. 6 1.00 Bookmark Which one of the following images numbered as (1), (2), (3), (4) will be the next image for the given series?	(C) O	0.0000000000000000000000000000000000000	
ପର୍ଷ୍ଟମ Question No. 6 1.00 Bookmark Which one of the following images numbered as (1), (2), (3), (4) will be the next image for the given series?	(D) O		
Question No. 6 1.00 Bookmark Which one of the following images numbered as (1), (2), (3), (4) will be the next image for the given series?	(0) (
Which one of the following images numbered as (1), (2), (3), (4) will be the next image for the given series?			
Which one of the following images numbered as (1), (2), (3), (4) will be the next image for the given series?	Ques		
series?	Which		
(1), (2), (3), (4) ଭାବରେ ନମ୍ବର ହୋଇଥିବା ନିମ୍ମଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଛବି, ପ୍ରଦତ୍ତ କ୍ରମର ପରବର୍ତ୍ତୀ ଛବି ହେବ?	series?	?	9,10,1
	(1), (2)), (3), (4) ଭାବରେ ନମ୍ବର ହୋଇଥିବା ନିମ୍ମଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଛବି, ପ୍ରଦତ୍ତ କ୍ରମର ପରବର୍ତ୍ତୀ ଛବି ହେବ?	



?	
(A) O 3 3	
(B) \(\rightarrow 4 \)	
(C) O 2 (Correct Alternative) (Choosen Option) 2 (Correct Alternative) (Choosen Option)	
(D) 0 1	
1	
Question No. 9	1.00
If, in the number sequence 4 5 6 8 1 3 3 4 5 6 8 8 1, al the even numbers are decreased by three, then the ne order, which will be the fourth digit from the right? ଯଦି ପ୍ରଦଭ ସଂଖ୍ୟା କ୍ରମ 4 5 6 8 1 3 3 4 5 6 8 8 1 ରେ ଥିବା ସମ ସଂଖ୍ୟାରେ ତିନି ହ୍ରାସ କରାଯାଏ ଏବଂ ନୂତନ ସଂଖ୍ୟା କ୍ରମକୁ ସାନରୁ ବହ	w number sequence is arranged in ascending ୟ ଅଯୁଗ୍ମ ସଂଖ୍ୟାରେ ତିନି ବୃଦ୍ଧି କରାଯାଏ ଏବଂ ସମୟ ଯୁଗ୍ମ
ସ ଖାରେ ତଃ ଥିୟ କରାଯାଏ ଏହି ଶୂତଃ ସ ଖା କ୍ରମକୁ ସାନ୍ଧ ହୁ ହେ । କେତେ ହେବ? (A) ○ 8	S MITTON AUTURO MIKOMAN A COCA GIZION AND OF O GOOD CAM
8 (B) \bigcirc 5 5	
(C) O 3	
(D) (Correct Alternative) (Choosen Option) 6 (Correct Alternative) (Choosen Option)	
Overtice No. 40	100
Question No. 10	1.00 Bookmark
Which of the following symbols should replace the que make the expression 'S ≤ V' definitely true?	stions mark (?) in the given expression in order to
Which of the following symbols should replace the que make the expression 'S ≤ V' definitely true? S ? I ≤ L = V > E ≥ R ପରିପ୍ରକାଶ 'S ≤ V' କୁ ନିଈ୍ଟିତ ରୂପେ ସତ୍ୟ କରିବା ପାଇଁ ପ୍ରଦଭ ପରିପ୍ର ରହିବା ଆବଶ୍ୟକ?	stions mark (?) in the given expression in order to
make the expression 'S ≤ V' definitely true? S ? I ≤ L = V > E ≥ R ପରିପ୍ରକାଶ 'S ≤ V' କୁ ନିଶ୍ଚିତ ରୂପେ ସତ୍ୟ କରିବା ପାଇଁ ପ୍ରଦଭ ପରିପ୍ର	stions mark (?) in the given expression in order to
make the expression 'S ≤ V' definitely true? S ? I ≤ L = V > E ≥ R ପରିପ୍ରକାଶ 'S ≤ V' କୁ ନିଷ୍ଟିତ ରୂପେ ସତ୍ୟ କରିବା ପାଇଁ ପ୍ରଦତ୍ତ ପରିପ୍ର ରହିବା ଆବଶ୍ୟକ? S ? I ≤ L = V > E ≥ R (A) ○ ≥ ≥ (B) ○ = (Correct Alternative)	stions mark (?) in the given expression in order to
make the expression 'S ≤ V' definitely true? S ? I ≤ L = V > E ≥ R ପରିପ୍ରକାଶ 'S ≤ V' କୁ ନିଷ୍ଟିତ ରୂପେ ସତ୍ୟ କରିବା ପାଇଁ ପ୍ରଦତ୍ତ ପରିପ୍ର ରହିବା ଆବଶ୍ୟକ? S ? I ≤ L = V > E ≥ R (A) ○ ≥ ≥	stions mark (?) in the given expression in order to
make the expression 'S ≤ V' definitely true? S ? I ≤ L = V > E ≥ R ପରିପ୍ରକାଶ 'S ≤ V' କୁ ନିଷ୍ଟିତ ରୂପେ ସତ୍ୟ କରିବା ପାଇଁ ପ୍ରଦଉ ପରିପ୍ର ରହିବା ଆବଶ୍ୟକ? S ? I ≤ L = V > E ≥ R (A) ○ ≥ ≥ (B) ○ = (Correct Alternative) = (Correct Alternative) (C) ○ > > (D) ○ < (Choosen Option)	stions mark (?) in the given expression in order to
make the expression 'S ≤ V' definitely true? S ? I ≤ L = V > E ≥ R ପରିପ୍ରକାଶ 'S ≤ V' କୁ ନିଷ୍ଟିତ ରୂପେ ସତ୍ୟ କରିବା ପାଇଁ ପ୍ରଦଉ ପରିପ୍ର ରହିବା ଆବଶ୍ୟକ? S ? I ≤ L = V > E ≥ R (A) ○ ≥ ≥ (B) ○ = (Correct Alternative) = (Correct Alternative)	stions mark (?) in the given expression in order to
make the expression 'S ≤ V' definitely true? S ? I ≤ L = V > E ≥ R ପରିପ୍ରକାଶ 'S ≤ V' କୁ ନିଷ୍ଟିତ ରୂପେ ସତ୍ୟ କରିବା ପାଇଁ ପ୍ରଦଉ ପରିପ୍ର ରହିବା ଆବଶ୍ୟକ? S ? I ≤ L = V > E ≥ R (A) ○ ≥ ≥ (B) ○ = (Correct Alternative) = (Correct Alternative) (C) ○ > > (D) ○ < (Choosen Option)	stions mark (?) in the given expression in order to
make the expression 'S ≤ V' definitely true? S ? I ≤ L = V > E ≥ R ପରିପ୍ରକାଶ 'S ≤ V' କୁ ନିର୍ଣ୍ଟିତ ରୂପେ ସତ୍ୟ କରିବା ପାଇଁ ପ୍ରଦଭ ପରିପ୍ର ରହିବା ଆବଶ୍ୟକ? S ? I ≤ L = V > E ≥ R (A) ○ ≥ ≥ (B) ○ = (Correct Alternative) = (Correct Alternative) (C) ○ > > (D) ○ < (Choosen Option) < (Choosen Option) Question No. 11	stions mark (?) in the given expression in order to କାଶରେ ଥିବା ପ୍ରଶ୍ନ ଚିହ୍ନ (?) ସ୍ଥାନରେ ନିମ୍ମଲିଖିତ କେଉଁ ପ୍ରତୀକ
make the expression 'S ≤ V' definitely true? S ? I ≤ L = V > E ≥ R ପରିପ୍ରକାଶ 'S ≤ V' କୁ ନିର୍ଣ୍ଟିତ ରୂପେ ସତ୍ୟ କରିବା ପାଇଁ ପ୍ରଦଭ ପରିପ୍ର ରହିବା ଆବଶ୍ୟକ? S ? I ≤ L = V > E ≥ R (A) ○ ≥ ≥ (B) ○ = (Correct Alternative) = (Correct Alternative) (C) ○ > > (D) ○ < (Choosen Option) Question No. 11 Find the missing term in the series. 13, 27, ? , 335, 1679, 10079	stions mark (?) in the given expression in order to କାଶରେ ଥିବା ପ୍ରଶ୍ନ ଚିହ୍ନ (?) ସ୍ଥାନରେ ନିମ୍ମଲିଖିତ କେଉଁ ପ୍ରତୀକ
make the expression 'S ≤ V' definitely true? S ? I ≤ L = V > E ≥ R ପରିପ୍ରକାଶ 'S ≤ V' କୁ ନିର୍ଣ୍ଟିତ ରୂପେ ସତ୍ୟ କରିବା ପାଇଁ ପ୍ରଦଭ ପରିପ୍ର ରହିବା ଆବଶ୍ୟକ? S ? I ≤ L = V > E ≥ R (A) ○ ≥ ≥ (B) ○ = (Correct Alternative) = (Correct Alternative) (C) ○ > > (D) ○ < (Choosen Option) Question No. 11 Find the missing term in the series.	stions mark (?) in the given expression in order to କାଶରେ ଥିବା ପ୍ରଶ୍ନ ଚିହ୍ନ (?) ସ୍ଥାନରେ ନିମ୍ମଲିଖିତ କେଉଁ ପ୍ରତୀକ
make the expression 'S ≤ V' definitely true? S ? I ≤ L = V > E ≥ R ପରିପ୍ରକାଶ 'S ≤ V' କୁ ନିଷ୍ଟିତ ରୂପେ ସତ୍ୟ କରିବା ପାଇଁ ପ୍ରଦତ୍ତ ପରିପ୍ର ରହିବା ଆବଶ୍ୟକ? S ? I ≤ L = V > E ≥ R (A) ○ ≥ ≥ (B) ○ = (Correct Alternative) = (Correct Alternative) (C) ○ > > (D) ○ < (Choosen Option) < (Choosen Option) Question No. 11 Find the missing term in the series. 13, 27, ? , 335, 1679, 10079 ପ୍ରଦର କ୍ରମରେ ହଜିଯାଇଥିବା ସଂଖ୍ୟାଟିକୁ ନିର୍ଣ୍ଣୟ କର ।	stions mark (?) in the given expression in order to କାଶରେ ଥିବା ପ୍ରଶ୍ନ ଚିହ୍ନ (?) ସ୍ଥାନରେ ନିମ୍ମଲିଖିତ କେଉଁ ପ୍ରତୀକ
make the expression 'S ≤ V' definitely true? S ? I ≤ L = V > E ≥ R ପରିପ୍ରକାଶ 'S ≤ V' କୁ ନିଷ୍ଟିତ ରୂପେ ସତ୍ୟ କରିବା ପାଇଁ ପ୍ରଦତ୍ତ ପରିପ୍ର ରହିବା ଆବଶ୍ୟକ? S ? I ≤ L = V > E ≥ R (A) ○ ≥	stions mark (?) in the given expression in order to କାଶରେ ଥିବା ପ୍ରଶ୍ନ ଚିହ୍ନ (?) ସ୍ଥାନରେ ନିମ୍ମଲିଖିତ କେଉଁ ପ୍ରତୀକ
make the expression 'S ≤ V' definitely true? S ? I ≤ L = V > E ≥ R ପରିପ୍ରକାଶ 'S ≤ V' କୁ ନିଷ୍ଟିତ ରୂପେ ସତ୍ୟ କରିବା ପାଇଁ ପ୍ରଦତ୍ତ ପରିପ୍ର ରହିବା ଆବଶ୍ୟକ? S ? I ≤ L = V > E ≥ R (A) ○ ≥	stions mark (?) in the given expression in order to କାଶରେ ଥିବା ପ୍ରଶ୍ନ ଚିହ୍ନ (?) ସ୍ଥାନରେ ନିମ୍ମଲିଖିତ କେଉଁ ପ୍ରତୀକ

	(D) ○ 74 74		
Г	Question No. 12		1.00
	belong to that group? Aim, Habit, Objective, Tar	get, Goal	Bookmark □ so form a group. Which is the one that does not ଅଟନ୍ତି ଏବଂ ଗୋଟିଏ ସମୂହ ଗଠନ କରନ୍ତି । କେଉଁଟି ସେହି
	Aim, Habit, Objective, Tar (A) Aim Aim	get, Goal	
	(B)		70
	Goal (D) O Habit (Correct A	Iternative) (Choosen Option) Iternative) (Choosen Option)	
	Question No. 13		1.00
	and walks 3km. He then we he then finally walks 11km ଗୋଟିଏ ବାଳକ ବିନ୍ଦୁ A ରୁ ଆରହ ବୁଲି 3km ଗଲା । ସେ ତା'ପରେ ସେ ଶେଷରେ ଡାହାଶକୁ ବୁଲିବା (A)	valks 2km towards North; turr n after turning right and reach t କରି ପଞ୍ଝିମ ଦିଗରେ 3km ଚାଲେ; ⁽ ଉତ୍ତର ଦିଗରେ 2km ଗଲାପରେ ବା	Bookmark □ turns left and walks 6km and turns another left ns left and walks 7km; turns right and walks 4km. nes B. How far is A from B? ତା'ପରେ ବାମକୁ ବୁଲି 6km ଚାଲିବା ପରେ ଆଉ ଥରେ ବାମକୁ ମକୁ ବୁଲି 7km ଚାଲେ; ତା'ପରେ ଡାହାଣକୁ ବୁଲି 4km ଚାଲେ । ଞ୍ଚେ I B ଠାରୁ A କେତେ ଦୂରରେ ଅଛି?
	8km (D) 6km 6km	,	
_	Overtically (<u>/</u>	100
	Question No. 14		1.00 Bookmark
	statement is followed by Statements: G < N; R > Conclusion: i) O < A ii) N ≥ E Choose the appropriate of (A) Only conclusion if follows (B) Only conclusion if follows (C) Either i or ii follows (D) Neither i nor ii follows (E) Both i and ii follow. ଏହି ପ୍ରଶ୍ୱରେ ବିଭିନ୍ନ ଉପାଦାନ ବିଆଯାଇଛି:	r two conclusions: D; N = A; E ≤ G; R ≤ A ne from the following options ws ows ମଧ୍ୟରେ ଥିବା ସଂପର୍କକୁ ବକ୍ତବ୍ୟରେ	ments is shown in the statement. This ପ୍ରଦର୍ଶିତ କରାଯାଇଛି । ଏହି ବକ୍ତବ୍ୟ ପରେ ଦୁଇଟି ନିଷ୍କର୍ଷ
	ବଲବ୍ୟ: G < N; R > O; N = ନିଷ୍କର୍ଷ: i) O < A ii) N ≥ E ନିସ୍ନଲିଖ୍ତ ବିକଳ୍ପଗୁଡ଼ିକ ମଧ୍ୟରୁ ଉ	ପଯୁକ୍ତ ବିକଳ୍ପ ଚୟନ କରନ୍ତୁ	
	(A) କେବଳ ନିଷ୍କର୍ଷ i ଅନୁସରଣ '	η σου συστορία.	

(B) କେବଳ ନିଷ୍କର୍ଷ ii ଅନୁସରଣ କରେ (C) ନିଷ୍କର୍ଷ i କିମ୍ୟ ii ଅନୁସରଣ କରେ (D) ନିଷ୍କର୍ଷ i କିମ୍ୟ ii ଅନୁସରଣ କରେ ନାହିଁ (E) ଉଭୟ ନିଷ୍କର୍ଷ i ଓ ii ଅନୁସରଣ କରେ । (A) ○ B
Bookmark Directions: Read the given information carefully and answer the questions that follow. Seven friends M, N, O, P, Q, R and S sit in a straight row. Out of seven, some face north and some face south, not necessarily in the same order. a) P and S are neighbours and neither one of them sit in the end of the row. b) Except N and P, everyone faces the same direction. c) M sits in the middle of the row. d) There are exactly three people between O and Q. e) N sits second to the right of M. f) S sits fifth to the left of R. g) Q, who faces south, doesn't sit at any of the ends. ଜିର୍ଦ୍ଦେଶାକଳୀ: ଦିଆଯାଇଥିବା ସୂଚନାକୁ ମନଦେଇ ପଜଳ୍ପ ଏବଂ ପ୍ରଶ୍ୱଗୁଡିକର ଉଉର ଦିଅଳୁ I ସାତ ଜଣ ସାଙ୍ଗ M, N, O, P, Q, R ଓ S ଗୋଟିଏ ସିଧା ଧାଡିରେ ବସିଛନ୍ତି । ସାତ ଜଣଙ୍କ ମଧ୍ୟରୁ କିଛି ଉଉରକୁ ଏବଂ କିଛି ଦକ୍ଷଣକୁ ମୁହଁ କରି ବସିଛନ୍ତି । ଏହି କ୍ରମ ରହିବା ଜରୁରୀ ନୁହେଁ । a) P ଓ S ପତୋଶୀ ଅଟନ୍ତି ଏବଂ ସେମାନଙ୍କ ମଧ୍ୟରୁ କେହି ବି କୌଣସି ପ୍ରାନ୍ତରେ ବସି ନାହାନ୍ତି । b) N ଓ P ବ୍ୟତୀତ, ସମୟେ ସମାନ ଦିଗକୁ ମୁହଁ କରିଛନ୍ତି । c) M ଧାଡିର ମଝିରେ ବିଛନ୍ତି । d) O ଓ Q ମଝିରେ ଦିକ ତିନି ଜଣ ବସିଛନ୍ତି । e) M ର ଡାହାଣ କଡ ହିତୀୟ ୟାନରେ N ବସିଛି । f) R ର ବାମ କଡ ପଞ୍ଚମ ୟାନରେ ବ ବିଛି । g) ଦକ୍ଷିଣକୁ ମୁହଁ କରିଥିବା Q କୌଣସି ପ୍ରାନ୍ତରେ ବସି ନାହାଁ ।
Who sits at the fifth position from the left end of the row? ଧାଡିର ବାମ ପ୍ରାନ୍ତରୁ ପଞ୍ଚମ ସ୍ଥାନରେ କିଏ ବସିଛି? (A) ○ S S (B) ○ Q (Choosen Option) Q (Choosen Option) P (Correct Alternative) P (Correct Alternative) N
Who sits third to the left of M? M ର ବାମ କଡ ତୃତୀୟ ସ୍ଥାନରେ କିଏ ବସିଛି? (A) ○ S S (B) ○ N N (C) ○ O (Correct Alternative) (Choosen Option) O (Correct Alternative) (Choosen Option)

(D) O R R	
	Bookmark
Who sits exactly between M and S? M ଓ S ର ଠିକ ମଝିରେ କିଏ ବସିଛି?	
(A) ○ O O	
(B) O P (Correct Alternative) (Choosen Option) P (Correct Alternative) (Choosen Option)	
$(C) \bigcirc N$	
(D) O Q Q	
Who sits third to the right of the one who sits second to the right of N? N ର ଡାହାଣ କଡ ଦ୍ୱିତୀୟ ସ୍ଥାନରେ ବସିଥିବା ସାଙ୍ଗର ଡାହାଣ କଡ ତୃତୀୟ ସ୍ଥାନରେ କିଏ ବସିଛି?	Bookmark 🗆
(A) O M M	
(B) ○ P P	
(C) O O	
(D) C R (Correct Alternative) (Choosen Option) R (Correct Alternative) (Choosen Option)	
Which of the following is the odd man out, with respect to the arrangement? ବ୍ୟବସ୍ଥା ଅନୁସାରେ ନିମ୍ମଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ଅସଙ୍ଗତ (odd man out) ଅଟେ?	Bookmark 🗆
Which of the following is the odd man out, with respect to the arrangement? ବ୍ୟବସ୍ଥା ଅନୁସାରେ ନିମ୍ମଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ଅସଙ୍ଗତ (odd man out) ଅଟେ? (A) ○ PS PS	Bookmark 🗆
ବ୍ୟବସ୍ଥା ଅନୁସାରେ ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ଅସଙ୍ଗତ (odd man out) ଅଟେ? (A) PS	Bookmark 🗆
ବ୍ୟବସ୍ଥା ଅନୁସାରେ ନିମ୍ମଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ଅସଙ୍ଗତ (odd man out) ଅଟେ? (A)	Bookmark 🗆
ବ୍ୟବସ୍ଥା ଅନୁସାରେ ନିମ୍ମଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ଅସଙ୍ଗତ (odd man out) ଅଟେ? (A)	Bookmark 🗆
ବ୍ୟବସ୍ଥା ଅନୁସାରେ ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ଅସଙ୍ଗତ (odd man out) ଅଟେ? (A)	1.00
ବ୍ୟବସ୍ଥା ଅନୁସାରେ ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ଅସଙ୍ଗତ (odd man out) ଅଟେ? (A)	1.00 Bookmark
ବ୍ୟବସ୍ଥା ଅନୁସାରେ ନିମ୍ମଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ଅସଙ୍ଗତ (odd man out) ଅଟେ? (A) ○ PS	1.00 Bookmark e one that does not
କ୍ୟବସ୍ଥା ଅନୁସାରେ ନିମ୍ମଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ଅସଙ୍ଗତ (odd man out) ଅଟେ? (A) ○ PS PS (B) ○ RN RN (C) ○ QM QM (D) ○ OQ (Correct Alternative) (Choosen Option) OQ (Correct Alternative) (Choosen Option) Question No. 21 Four of the following five are alike in a certain way and so form a group. Which is the belong to that group? Z, X, O, F, B ନିମ୍ମଲିଖିତ ପାଞ୍ଚୋଟି ମଧ୍ୟରୁ ତାରୋଟି ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ଉପାୟରେ ଏକାଭଳି ଅଟନ୍ତି ଏବଂ ଗୋଟିଏ ସମୂହ ଗଠନ କଂସମୂହରେ ସାମିଲ ହେବ ନାହିଁ? Z, X, O, F, B (A) ○ X	1.00 Bookmark e one that does not
କ୍ୟବସ୍ଥା ଅନୁସାରେ ନିମ୍ମଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ଅସଙ୍ଗତ (odd man out) ଅଟେ? (A) ○ PS PS (B) ○ RN RN (C) ○ QM QM (D) ○ OQ (Correct Alternative) (Choosen Option) OQ (Correct Alternative) (Choosen Option) Question No. 21 Four of the following five are alike in a certain way and so form a group. Which is the belong to that group? Z, X, O, F, B ନିମ୍ମଲିଖିତ ପାଞ୍ଚୋଟି ମଧ୍ୟରୁ ଚାରୋଟି ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ଉପାୟରେ ଏକାଭଳି ଅଟନ୍ତି ଏବଂ ଗୋଟିଏ ସମୂହ ଗଠନ କଂସମୂହରେ ସାମିଲ ହେବ ନାହିଁ? Z, X, O, F, B (A) ○ X X	1.00 Bookmark e one that does not
କ୍ୟକସ୍ଥା ଅନୁସାରେ ନିମ୍ମଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ଅସଙ୍ଗତ (odd man out) ଅଟେ? (A) ○ PS PS (B) ○ RN RN (C) ○ QM QM (D) ○ OQ (Correct Alternative) (Choosen Option) OQ (Correct Alternative) (Choosen Option) Question No. 21 Four of the following five are alike in a certain way and so form a group. Which is the belong to that group? Z, X, O, F, B ନିମ୍ମଲିଖିତ ପାଞ୍ଚୋଟି ମଧ୍ୟରୁ ତାରୋଟି ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ଉପାୟରେ ଏକାଭଳି ଅଟନ୍ତି ଏବଂ ଗୋଟିଏ ସମୂହ ଗଠନ କଂସମୂହରେ ସାମିଲ ହେବ ନାହିଁ? Z, X, O, F, B (A) ○ X X	1.00 Bookmark e one that does not

Question No. 22 1.00
If in the word AFFECTIONATE, all the consonants are replaced by the next letter in the alphabet and all the vowels are replaced by the previous letter then all the letters are arranged alphabetically, which will be the fifth letter from the left?
ଯଦି ଶବ୍ଦ AFFECTIONATE ରେ ଥିବା ସମୟ ବ୍ୟଞ୍ଜନ ବର୍ଣ୍ଣ, ଇଂରାଜୀ ବର୍ଣ୍ଣମାଳା ଅନୁସାରେ ପରବର୍ତ୍ତୀ ଅକ୍ଷର ଦ୍ୱାରା ଏବଂ ସମୟ ସ୍ୱର ବର୍ଣ୍ଣ ପୂର୍ବବର୍ତ୍ତୀ ଅକ୍ଷର ଦ୍ୱାରା ପ୍ରତିସ୍ଥାପିତ ହେବା ପରେ ସମୟ ଅକ୍ଷରଗୁଡିକୁ ବର୍ଣ୍ଣମାଳା ଅନୁସାରେ ସଜାଇ ଲେଖାଯାଏ ତେବେ ବାମ କଡରୁ ପଞ୍ଚମ ଅକ୍ଷର କେଉଁଟି ହେବ?
(A) O N N
(B) O D D
(C)
(D) G (Correct Alternative) (Choosen Option) G (Correct Alternative) (Choosen Option)
4) Computer and Internet Awareness
Question No. 1 Bookmark
The memory dedicated for computer graphics is କମ୍ପ୍ୟୁଟର ଗ୍ରାଫିକ୍ସ (computer graphics) ପାଇଁ ଉଦ୍ଦିଷ୍ଟ ମେମୋରୀକୁ କୁହାଯାଏ ।
(A) CPU (Choosen Option) CPU (Choosen Option)
(B) O ROM ROM (C) O GPU (Correct Alternative)
GPU (Correct Alternative) (D) O FPU
FPU FPU
Question No. 2
In Microsoft Excel,key combination can be used to display the formulas entered in a cell. ମାଇକ୍ରୋସଫ୍ଟ ଏକ୍ସେଲ (Microsoft Excel) ରେ ଗୋଟିଏ ସେଲ (cell) ପାଇଁ ଲେଖାଯାଇଥିବା ଫରମୂଲାକୁ ପ୍ରଦର୍ଶନ କରିବା ପାଇଁ କୀ କମ୍ଭିନେସନ (key combination) କୁ ବ୍ୟବହାର କରାଯାଇପାରିବ ।
(A) O Ctrl key +) symbol Ctrl key +) symbol
(B) Ctrl key +] symbol Ctrl key +] symbol
(C) O Ctrl key + `symbol (Correct Alternative) Ctrl key + `symbol (Correct Alternative)
(D) Ctrl key + * symbol (Choosen Option) Ctrl key + * symbol (Choosen Option)
Question No. 3 1.00 Bookmark
In PowerPoint, which of the following views will display each slide at the top of a page where you can add speaker notes?
ପାୱାର ପଏଣ୍ଟ (PowerPoint) ରେ ନିମ୍ମଲିଖିତ କେଉଁ ଭ୍ୟୁ ରେ ଗୋଟିଏ ପେଜ (page) ର ଉପରି ଭାଗରେ ପ୍ରତ୍ୟେକ ସ୍ଲାଇଡ ପ୍ରଦର୍ଶିତ ହେବ, ଯେଉଁଠାରେ ଆପଣ ସ୍ପିକର ନୋଟ (speaker notes) ଯୋଡି ପାରିବେ?
(A) O Notes page (Correct Alternative) ନୋଟସ ପେଜ (Notes page) (Correct Alternative)
(B)
(C) ୦ 3D view 3D ଭ୍ୟୁ (3D view)

(D)
Question No. 4 1.00
The application used for viewing web pages is known as ୱେବ ପେଜଗୁଡ଼ିକୁ ଦେଖିବା ପାଇଁ ବ୍ୟବହାର ହେଉଥିବା ଆପ୍ଲିକେସନ (application) କୁ କୁହାଯାଏ । (A) ଠ PowerPoint
ପାୱାର ପଏଣ୍ଟ (PowerPoint) (B) ଠ Email ଇମେଲ (Email)
(C) O Browser (Correct Alternative) (Choosen Option) ଦ୍ରାଉଜର (Browser) (Correct Alternative) (Choosen Option)
(D) 🔾 MS Word MS ୱାର୍ଡ (MS Word)
Question No. 5
The blinking symbol on the computer screen when you open any text editor is called ଆପଣ ଯେକୌଣସି ଟେକ୍ସଟ ଏଡିଟର (text editor) ଖୋଲିବା ଦ୍ୱାରା କମ୍ପ୍ୟୁଟର ସ୍ତ୍ରିନ ଉପରେ ବ୍ଲିଙ୍କ କରୁଥିବା ସିମ୍ଭଲ (blinking symbol) କୁ କୁହାଯାଏ ।
(A) ⊜ Logo ଲୋଗୋ (Logo)
(B) O Palm (Choosen Option) ପାମ୍ (Palm) (Choosen Option)
(C) ୦ Cursor (Correct Alternative) କର୍ସର (Cursor) (Correct Alternative)
(D) ⊜ Mouse ମାଉସ (Mouse)
Question No. 6
is a computer, that is integrated into devices and is dedicated to the functions of a specific device. ହେଉଛି ଗୋଟିଏ କମ୍ପ୍ୟୁଟର ଯାହା ଡିଭାଇସଗୁଡ଼ିକ ସହିତ ଇଣ୍ଟିଗ୍ରେଟ ହୋଇଥାଏ ଏବଂ ଗୋଟିଏ ନିର୍ଦ୍ଦିଷ୍ଟ ଡିଭାଇସର
ଓଡ଼ୁ ଖେଇ ଓଡ଼ି । ଫଙ୍କସନ ପାଇଁ ହିଁ କାମ କରିଥାଏ । (A) ○ Robotic computer
ରୋବୋଟିକ କମ୍ପ୍ୟୁଟର (Robotic computer) (B) ଠ Server
ସର୍ଭର (Server) (C) ଠ Mainframe (Choosen Option)
ମେନଫ୍ରେମ (Mainframe) (Choosen Option) (D) (Dinguistry) Embedded computer (Correct Alternative) ଏମ୍ବେଡେଡ କମ୍ପ୍ୟୁଟର (Embedded computer) (Correct Alternative)
Question No. 7
Bookmark □ The interface between the motherboard and an external device is called ମଦରବୋର୍ଡ (motherboard) ଏବଂ ଏକ ବାହ୍ୟ ଡିଭାଇସ (external device) ମଧ୍ୟରେ ଥିବା ଇଣ୍ଟରଫେସ (interface) କୂ କୁହାଯାଏ ।
(A) ୍ Register (Choosen Option) ରେଜିଷ୍ଟର (Register) (Choosen Option)
(B) ⊜ Switch ସ୍ୱିଚ୍ (Switch)
(C) O Port (Correct Alternative) ପୋର୍ଟ (Port) (Correct Alternative)

(D) (Bus বহু (Bus)	
Ques	tion No. 8	1.00 Bookmark
How ma	any binary digits are needed to represent all 16 hexadecimal symbols?	DOOKIIIAIK 🗆
	ତ ଟି ହେକ୍ସାଡେସିମାଲ ପ୍ରତୀକ (hexadecimal symbols) ଗୁଡ଼ିକୁ ଉପସ୍ଥାପିତ କରାଇବା ପାଇଁ କେତୋର୍	ଟି ବାଇନାରୀ ଅଙ୍କ
(binary	digits) ଆବଶ୍ୟକ?	
(A) O	Four (Correct Alternative)	
(5)	ଚାରୋଟି (Correct Alternative)	
(B) O	Sixteen ଷୋହଳଟି	
(C) (Two (Choosen Option)	
(0) (ଦୁଇଟି (Choosen Option)	7
(D) O		
	ଆଠିଟି	
Ques	tion No. 9	1.00
		Bookmark
 \\\ \	allows the Internet User to move a file from one computer to another on the ' ସାହାଯ୍ୟରେ ଗୋଟିଏ ଫାଇଲକୁ ଗୋଟିଏ କମ୍ପ୍ୟୁଟରରୁ ଅନ୍ୟ କମ୍ପ୍ୟୁଟରକୁ ୟ୍ଥାନାନ୍ତର କରିବା ପାଇଁ ଇଣ୍ଟ	
User) କୁ		and wand (internet
(A) O		
	DVD	
(B) O	Floppy disk	
(0) -	ଫୁପି ଡିୟ (Floppy disk)	
(C) O	CD CD	
(D) O	FTP (Correct Alternative) (Choosen Option) FTP (Correct Alternative) (Choosen Option)	
Ques	tion No. 10	1.00 Bookmark
LAN?	of the following uses high-frequency radio waves instead of cables for connecting	
	। ଡିଭାଇସଗୁଡ଼ିକୁ ସଂଯୁକ୍ତ କରିବା ପାଇଁ ନିମ୍ମଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି, କେବୁଲ ବ୍ୟତିତ ହାଇ-ଫ୍ରିକୱେନସି େ	ରଡିଓ ତରଂଗ (high-
	ncy radio waves) ବ୍ୟବହାର କରିଥାଏ?	
(A) (Bluetooth LAN	
(B) O	Wireless LAN (Correct Alternative) (Choosen Option) ୱେୟାରଲେସ୍ LAN (Wireless LAN) (Correct Alternative) (Choosen Option)	
(C) O	Wired LAN	
	ୱେୟାରଡ LAN (Wired LAN)	
(D) O	FiberGlass LAN	
	ଫାଇବର ଗ୍ଲାସ୍ LAN (FiberGlass LAN)	
Ques	tion No. 11	1.00
134 300000		Bookmark
	cel function to remove decimal or fractional part of the number is:	
	ସଂଖ୍ୟାର ଦଶମିକ କିମ୍ବା ଭଗ୍ନାଂଶ ଭାଗ (decimal or fractional part) କୁ ହଟାଇବା ପାଇଁ ବ୍ୟବହାର (ଧ୍ୟର୍ଜ୍ୟଧିକା ଏକ୍ସେଲ
(A) O	(Excel function) କୁ କୁହାଯାଏ । AVG	
(^) (AVG	
(B) O	REPLACE	
	REPLACE	
(C) O	TRUNC (Correct Alternative) (Choosen Option) TRUNC (Correct Alternative) (Choosen Option)	

(D) O ABS ABS	
Question No. 12 is used in news articles and documents to make the first character of a paragrup several lines of text. ଟେକ୍ସଟର ଅନେକ ଧାଡିଗୁଡିକୁ ନେଇ ଗୋଟିଏ ପାରାଗ୍ରାଫର ପ୍ରଥମ ଅକ୍ଷରକୁ ଅପେକ୍ଷାକୃତ ବଡ କରିବା ପାଇଁ ନ୍ୟୁଣ୍ଡ (news articles and documents) ରେ ବ୍ୟବହାର କରାଯାଏ । (A) ○ Drop cap (Correct Alternative) (Choosen Option) ହୁପ କ୍ୟାପ (Drop cap) (Correct Alternative) (Choosen Option) (B) ○ Word art ୱାର୍ଡ ଆର୍ଟ (Word art) (C) ○ Clipart କ୍ଲିପଆର୍ଟ (Clipart) (D) ○ All caps ଅଲ୍ କ୍ୟାପ (All caps)	
Question No. 13 What is the shortcut key to delete one character to the left?	1.00 Bookmark
ବାମ କଡ ଗୋଟିଏ ଅକ୍ଷର ଡିଲିଟ କରିବା ପାଇଁ ସର୍ଟକଟ କୀ (shortcut key) କ'ଣ? (A)	
Question No. 14 Which generation of computers introduced Parallel processing and Superconductors? କେଉଁ ଜେନେରେସନ କମ୍ପ୍ୟୁଟରରେ, ପାରାଲାଲ ପ୍ରୋସେସିଂ (Parallel processing) ଓ ସୁପରକଣ୍ଡକ୍ଟର (Supersela ଆରୟ ହୋଇଥିଲା ? (A) Fourth ଚତୃଃର୍ଥ (B) Fifth (Correct Alternative) (Choosen Option) ପଞ୍ଚମ (Correct Alternative) (Choosen Option) (C) Third ତୃତୀୟ (D) Future	
Question No. 15 Which among the following parts of the computer is referred to as Monitor? କମ୍ପ୍ୟୁଟରର ନିମ୍ମଲିଖିତ ଅଂଶଗୁଡିକ ମଧ୍ୟରୁ କେଉଁଟିକୁ ମନିଟର (Monitor) ଭାବେ ରେଫର କରାଯାଏ?	1.00 Bookmark □

(A) ○ VDU (Correct Alternative) (Choosen Option) VDU (Correct Alternative) (Choosen Option) (B) ○ ALU ALU (C) ○ USB USB (D) ○ CPU CPU Question No. 16 1.00 Bookmark What is PROM? PROM କ'ଣ? (A) ○ Processor ROM G୍ରୋସେସର ROM (Processor ROM) (B) ○ Peripheral ROM Gପରିଫେରାଲ ROM (Peripheral ROM)
(C) ○ Programmable ROM (Correct Alternative) (Choosen Option) ପ୍ରୋଗ୍ରାମେବୃଲ ROM (Programmable ROM) (Correct Alternative) (Choosen Option) (D) ○ Productive ROM ପ୍ରଟକ୍ଟିଭ ROM (Productive ROM)
Question No. 17 Bookmark The metal pen-like tool with a rubber tip used to interact with the touchscreen device is called ଇଣ୍ଟରାକ୍ଟ (interact) କରିବା ପାଇଁ ଟଟୟ୍ତିକ (touchscreen) ଡିଭାଇସ ସହିତ ବ୍ୟବହାର ହେଉଥିବା ଏକ ରବର ଟିପ ଥିବା ଧାତବ ପେନ ଭଳି (metal pen-like) ଉପକରଣକୁ କୁହାଯାଏ । (A)
Question No. 18 Under the Shortcut key in MS Word to apply 'Change case'? What is the shortcut key in MS Word to apply 'Change case'? MS ୱାର୍ଡ (MS Word) ରେ 'Change case' ପାଇଁ ସର୍ଚକଟ କୀ (shortcut key) କ'ଣ ଅଟେ? (A) Shift + L Shift + L (B) Shift + F3 (Correct Alternative) (Choosen Option) Shift + F3 (Correct Alternative) (Choosen Option) (C) Shift + F2 Shift + F2 Shift + S Shift + S
Question No. 19 Bookmark The feature of Microsoft Word helps you to create professional formats. ମାଇକ୍ରୋସଫ୍ଟ ୱାର୍ଡ (Microsoft Word) ରେ ଥିବା ବୈଶିଷ୍ଟ୍ୟ ଆପଣଙ୍କୁ ଗୋଟିଏ ପ୍ରଫେସନାଲ ଫର୍ମାଟ (professional formats) ତିଆରି କରିବାରେ ସାହାଯ୍ୟ କରେ । (A) ○ mail merge ମେଲ୍ ମର୍ଜ (mail merge)

(B) template (Correct Alternative) ଟେମ୍ପଲେଟ (template) (Correct Alternative)
(C) gallery
ଗ୍ୟାଲେରୀ (gallery)
(D) of formatting tools (Choosen Option)
ଫର୍ମାଟିଂ ଟୁଲ (formatting tools) (Choosen Option)
Question No. 20 1.00
Bookmark □
is a full volume encryption feature included with Microsoft Windows versions. ମାଇକ୍ରୋସଫ୍ଟ ୱିଣ୍ଡୋଜ ସଂୟରଣଗୁଡିକରେ (Microsoft Windows versions) ସାମିଲ ଥିବା ଗୋଟିଏ ସଂପୂର୍ଣ୍ଣ ଭଲ୍ୟୁମ
ଏନକ୍ରିପସନ ବୈଶିଷ୍ଟ୍ୟ (full volume encryption feature) ଅଟେ ।
(A) O Task scheduler (Choosen Option)
ଟାସ୍କ ସେହ୍ୟୁଲର (Task scheduler) (Choosen Option)
(B) Operation (B)
ଡିଫେଣ୍ଡର (Defender)
(C) ○ BitLocker (Correct Alternative) ବିଟଲକର୍ (BitLocker) (Correct Alternative)
(D) Registry editor
ରେଜିଷ୍ଟି ଏଡିଟର (Registry editor)
5) Current Affairs National and International
Question No. 1
Bookmark -
Which of the following Cities of India is included in the 'world's greatest places of 2022' published by TIME magazine?
TIME ପତ୍ରିକା (TIME magazine) ଦ୍ୱାରା ପ୍ରକାଶିତ 2022 ର ବିଶ୍ୱର ସର୍ବଶ୍ରେଷ୍ଠ
ନିମ୍ମଲିଖିତ ମଧ୍ୟରୁ ଭାରତର କେଉଁ ସହର ଥାନ ପାଇଛି?
(A) ○ Bengaluru
ବେଙ୍ଗାଲୁରୁ (B) ଓ Marshari
(B) 🔿 Mumbai ମୁମ୍ବାଇ
(C) Ahmedabad (Correct Alternative) (Choosen Option)
ଅହମଦାବାଦ (Correct Alternative) (Choosen Option)
(D) O Bhubaneswar
ଭୁବନେଶ୍ୱର
Question No. 2
Bookmark
According to the 2022 Forest Declaration Assessment report, which country was the world's largest
contributor to deforestation in 2021?
2022 ଫିରେଷ୍ଟ ଡିକ୍ଲାରେସନ ଆସେସମେଣ୍ଟ ରିପୋର୍ଟ (2022 Forest Declaration Assessment report) ଅନୁସାରେ, 2021 ରେ ବିଶ୍ୱର ସର୍ବାଧିକ ଜଙ୍ଗଲକ୍ଷୟ କେଉଁ ଦେଶରେ ହୋଇଥିଲା?
(A) O Brazil (Correct Alternative)
ବ୍ରାଜିଲ (Correct Alternative)
(B) China (Choosen Option)
ଚୀନ (Choosen Option)
(C) ⊝ India ଭାରତ
(D) ○ United States of America
ଯୁକ୍ତରାଷ୍ଟ୍ର ଆମେରିକା
Ougstion No. 2
Question No. 3 1.00
Which Indian Origin Professor has won the prestigious Global Energy Prize for the year 2022?
ଭାରତୀୟ ମୂଳର କେଉଁ ପ୍ରଫେସର, ବର୍ଷ 2022 ରେ ସମ୍ମାନଜନ୍କ ଗ୍ଲୋବାଲ ଏନର୍ଜି ପୁର୍ସ୍କାର (Global Energy Prize) ଜିତିଛନ୍ତି?

(A)
(B) ⊝ Irina Tazhibaeva ଇରିନା ତାଜିବେବା (Irina Tazhibaeva)
(C) ○ Ron Hui
ରୋନ ହୁଇ (Ron Hui)
(D)
ซุชาต อัติส (Plaveen Jain)
Question No. 4 1.00 Bookmark
In October 2022, India's first 'Migration Monitoring System' has been inaugurated in which among the following cities?
ଅକ୍ଟୋବର 2022 ରେ ଭାରତର ପ୍ରଥମ 'ମାଇଗ୍ରେସନ ମନିଟରିଙ୍ଗ ସିଷ୍ଟମ (Migration Monitoring System)' ନିମ୍ନଲିଖିତ କେଉଁ
ସହରରେ ଉଦଘାଟିତ ହୋଇଛି? (A) ⊝ Thiruvananthapuram
ତିରୁବନ୍ତପୁରମ
(B) Chennai (Choosen Option)
ଟେନ୍ନାଇ (Choosen Option) (C) ⊝ Guwahati
ଗୌହାଟି
(D) Mumbai (Correct Alternative)
ମୁମ୍ବାଇ (Correct Alternative)
Question No. 5
Benjamin Netanyahu was recently sworn in as the Prime Minister of which among the following Countries?
ନିସ୍ନଲିଖିତ ଦେଶଗୁଡିକ ମଧ୍ୟରୁ କେଉଁ ଦେଶର ପ୍ରଧାନ ମକ୍ତ୍ରୀ ଭାବେ ସାଂପ୍ରତିକ ବେଞ୍ଜାମିନ ନେତାନ୍ୟାହୁ (Benjamin Netanyahu)
ଶପଥ ଗ୍ରହଣ କରିଥିଲେ? (A) ⊜ Israel (Correct Alternative) (Choosen Option)
ଇସ୍ଥାଏଲ (Correct Alternative) (Choosen Option)
(B) Ukraine
ୟୁକ୍ରେନ (C) ⊜ Lebanon
ଲେବାନନ
(D) Turkey
ତୁର୍କୀ
Question No. 6
Bookmark ☐ Gaganyaan, which appeared in the news recently, is related to which among the following?
ସାଂପ୍ରତିକ ଖବରରେ ଥିବା ଗଗନଯାନ (Gaganyaan) ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ସହିତ ଜଡିତ ଅଟେ?
(A) O Human Spaceflight Programme of India (Correct Alternative)
ହ୍ୟୁମାନ ସ୍ପେସଫ୍ଲାଇଟ ପ୍ରୋଗ୍ରାମ ଅଫ ଇଣ୍ଡିଆ (Human Spaceflight Programme of India) (Correct Alternative)
(B) O India's Nano Technology Mission
ଭାରତର ନାନୋ ଟେକନୋଲୋଜି ମିସନ (India's Nano Technology Mission)
(C) 🔾 India's Anti-satellite missile Mission ଭାରତର ଆଣ୍ଟି-ସାଟେଲାଇଟ ମିସାଇଲ ମିସନ (India's Anti-satellite missile Mission)
(D) Intercontinental Ballistic Missile (ICBM) of India
ଇଣ୍ଟରକର୍ଣ୍ଣିନେଣ୍ଟାଲ ବାଲିଷ୍ଟିକ ମିସାଇଲ (ICBM)ଅଫ ଇଣ୍ଡିଆ (Intercontinental Ballistic Missile (ICBM) of India)
Question No. 7
Bookmark

Which of the following countries has topped the Mercer CFA Institute Global Pension Index 202 ମର୍ଷର CFA ଇନଷ୍ଟିଚ୍ୟୁଟ ଗ୍ଲୋବାଲ ପେନସନ ଇଣ୍ଡେକ୍ସ 2022 (Mercer CFA Institute Global Pension Index 20 ନିମ୍ନଲିଖିତ କେଉଁ ଦେଶ ଶୀର୍ଷରେ ଅଛି? (A) Iceland (Correct Alternative) ଆଇସଲାଣ୍ଡ (Correct Alternative) (B) England England ଇଂଲଣ୍ଡ (C) United States of America ଯୁକ୍ତରାଷ୍ଟ୍ର ଆମେରିକା (D) France ଫ୍ରାକ୍ସ	
Question No. 8	1.00
Which country will host the 2024 summer Olympic games? 2024 ଗ୍ରୀଷ୍ମ ଅଲମ୍ପିକ ଖେଳ (2024 summer Olympic games) କେଉଁ ଦେଶ ଆୟୋଜନ କରିବ? (A)	IIIII U
Question No. 9	1.00
Bookr India has recently signed the Kushiyara River Treaty with which among the following Countries? ନିମ୍ମଲିଖିତ କେଉଁ ଦେଶ ସହିତ ଭାରତ ସାଂପ୍ରତିକ କୁଶିୟାରା ନଦୀ ଚୁକ୍ତି (Kushiyara River Treaty) ସ୍ୱାକ୍ଷର କରିଛି? (A) ○ Bhutan ଭୁଟାନ (B) ○ Nepal ନେପାଲ (C) ○ Bangladesh (Correct Alternative) (Choosen Option) ବାଙ୍ଗଲାଦେଶ (Correct Alternative) (Choosen Option) (D) ○ Pakistan ପାକିୟାନ	mark —
Question No. 10	1.00 nark 🗆
India's first indigenously manufactured aluminium freight train rake was inaugurated in which an following states in October 2022? ଅକ୍ଟୋବର 2022 ରେ ଭାରତରେ ସ୍ୱଜ୍ଞାନକୌଶଳରେ ନିର୍ମିତ ପ୍ରଥମ ଆଲୁମିନିୟମ ମାଲବାହି ଟ୍ରେନ ରେକ୍ (aluminium fre rake) ନିମ୍ନଲିଖ୍ତ କେଉଁ ରାଜ୍ୟରେ ଉଦଘାଟନ ହୋଇଥିଲା? (A)	nong the