Roll No:	
Registration No:	
Name:	
Date: 12-Jan-2019 Shift-2nd	
Examination: Online Examination - SI	
Section 1 - Online Examination	
Our stine No. 1	1.00
Question No. I	I.UU De alemanda
What is the first time of the parliamentary meeting in the following?	BOOKMARK
(A) \bigcirc Zero period - (Alternative 1)	
(B) Ouestion time - (Optional 2)	
(C) \bigcirc Discuss for half an hour - (Alternative 4)	
(D) \bigcirc Short-term discussion - (Optional 3)	
Question No.2	1.00
	Bookmark
What movement is related to Henri Vivian Darioji?	
(A) \bigcirc Theosophical movement - (Alternative 1)	
(B) 🔿 Ramkrishna Movement - (Alternative 4)	
(C) \bigcirc Young Bengal Movement - (Alternative 3)	
(D) O Prayer Society - (Alternative 2)	
Question No.3	1.00
	Bookmark
(A) Degenerate - (Optional 3)	
$(R) \bigcirc \text{Stabilization} (Optional 3)$	
$(C) \bigcirc \text{Regenerate}_{-}(Optional A)$	
$(C) \bigcirc \text{Regenerate - (Optional 4)}$	
Question No.4	1.00
	Bookmark
Gatta is a form of martial arts, where is it played?	
(A) 🔿 Chhattisgarh - (Alternative 4)	
(B) 🔾 Jharkhand - (Alternative 3)	
(C) 🔘 West Bengal - (Alternative 1)	
(D) O Punjab - (Alternative 2)	
Question No.5	1.00
Which of the following states is not bound to China?	Bookmark
$(A) \bigcirc$ Uttarakhand - (Alternative 2)	
(B) O West Bengal - (Alternative 3)	
(C) \bigcirc Jammu and Kashmir - (Alternative 1)	
(D) \bigcirc Sikkim - (Alternative 4)	
Question No.6	1.00







(B) O Policy Director's Principle - (Optional 3)	
(C) C Fundamental Rights - (Alternative 1)	
Question No.25	1.00
What year was the Make-in-India policy implemented?	BOOKMARK
(A) \bigcirc 2014 - (Alternative 3)	
$(B) \bigcirc 2015 - (Optional 4)$ $(C) \bigcirc 2012 - (Optional 1)$	
$(C) \bigcirc 2012 \cdot (Optional 1)$ (D) $\bigcirc 2013 \cdot (Alternative 2)$	
Question no.26	1.00 Bookmork
What is the interest rate that the RBI charges on long-term loans?	
(A) O Buyback Rate - (Optional 1)	
(B) Bank Rate - (Optional 2)	
(C) \bigcirc Repeat rate - (Optional 3) (D) \bigcirc None of these - (Alternative 4)	
Question no.27	1.00
Indigenous sports 'Kalaripayattu' originally belongs to which state?	Bookmark
(A) O Karnataka - (Alternative 1)	
(B) \bigcirc Assam - (Alternative 4)	
$(C) \bigcirc Madhya Pradesh - (Alternative 2)$ $(D) \bigcirc Korola - (Alternative 2)$	
Question no.28	1.00
What is the defense against the arbitrariness of arrest is called protection against personal freedo	Bookmark m?
(A) \bigcirc Sursiarai (Trademark Articles) - (Alternative 2)	
(B) O Mendems (paramas) - (Alternative 3)	
(C) \bigcirc Probation - (Optional 4)	
(D) O Habeas Corpus (Habeas Corp) - (Alternative 1)	
Question no.29	1.00
Error and compulsory education has been ensured for children of which age group in India?	Bookmark
(A) \bigcirc 5 to 10 years - (Optional 1)	
(B) 🖸 6 to 14 years - (Optional 2)	
(C) \bigcirc 4 to 18 years - (Optional 4)	
(D) O 6 to 12 years - (Optional 3)	
Question No.30	1.00
Which of the following is not related to the sheating same?	Bookmark 📃
(A) \bigcirc Rajyavardhan Singh Rathore - (Alternative 2)	
(B) O Sushil Kumar - (Alternative 3)	

(C) O Jitu Rai - (Alternative 1)	
(D) 🖸 Abhinav Bindra - (Alternative 4)	
Question No.31	1.00 Bookmark
What new position did Ashoka construct for the promotion of Dham?	
$(A) \cup Consolidator - (Optional 1)$	
$(B) \bigcirc \text{Rajukas - (Alternative 4)}$ $(C) \bigcirc \text{Radbisattive (Alternative 2)}$	
$(D) \bigcirc Dhamma Mahamatra - (Alternative 2)$	
(C)	
Question No.32	1.00
Statue of Liberty is located in which city?	Bookmark
$(A) \bigcirc$ London - (Alternative 2)	
(B) O New York - (Alternative 1)	
(C) Contractive (C)	
(D) O Washington DC - (Alternative 4)	
Question No.33	1.00
	Bookmark
Which of the following Indian art is associated with the dance, drama and dance form? (A) \bigcirc Music (Alternative 1)	
$(A) \bigcirc \text{Music - (Alternative 1)}$ $(B) \bigcirc \text{Dance Art - (Alternative 4)}$	
(C) \bigcirc Puppet game - (Alternative 3)	
(D) \bigcirc Martial arts - (Alternative 2)	
Question No.34	1.00 Bookmark
Which year did the All India Muslim League begin?	
(A) O 1905 - (Alternative 2)	
(B) O 1907 - (Alternative 4)	
(C) \bigcirc 1904 - (Optional 1)	
$(D) \bigcirc 1906 - (Alternative 3)$	
Question No.35	1.00
Swalling in the jointe equeed by the accumulation of colid particles of wis cold is colled	Bookmark
(A) Watercolor (gout) - (Alternative 4)	·
(B) \bigcirc Epidemiology - (Alternative 1)	
(C) O Osteoporosis - (Alternative 3)	
(D) \bigcirc Arthritis - (Alternative 2)	
Question No. 26	1.00
	Bookmark
Which two important actions are concluded at the time of the construction of pn junction?	
(A) \cup Depilation and Drift - (Optional 1)	
(B) \bigcirc Doping & Drift - (Alternative 2) (C) \bigcirc Diffusion and Drift - (Ontional 4)	

(D) O Depilation and Doping - (Optional 3)	
Question No.37The Special Olympics World Winter Games are held in every(A) \bigcirc 4 years - (Optional 3)(B) \bigcirc 5 years - (Optional 4)(C) \bigcirc 2 years - (Optional 2)(D) \bigcirc 1 year - (Optional 1)	1.00 Bookmark
Question No.38 In what process does the system remain absolute from its external environment, where the value absorbed or emitted heat is zero? (A) O Rudoshosh Prakrama - (Alternative 2) (B) O Cyclical Process - (Alternative 4) (C) O Hypnotic Process - (Alternative 3) (D) O Samadhi Program - (Alternative 1)	1.00 Bookmark of the
Question No.39 Carbohydrates that produce up to two to ten units of monosaccharide in the hydrolysis are called (A) O Hydroxyarides - (Alternative 4) (B) O Policecare - (Alternative 1) (C) O Oligosaccharides - (Alternative 2) (D) O Monosaccharides - (Alternative 3)	1.00 Bookmark
Question No.40 Who is being connected through the Ram Sethu project? (A) O Bay of Bengal and the Arabian Sea - (Alternative 1) (B) O Gulf of Kutch and Khambatan Bay - (Alternative 3) (C) Arabian Sea and Indian Ocean - (Alternative 4) (D) O Bay of Mannar and Pak Bay - (Alternative 2)	1.00 Bookmark
Question No.41 When did the Indian Constituent Assembly recognize the national anthem? (A) 1949 - (Alternative 3) (B) 1950 - (Alternative 2) (C) 1947 - (Alternative 4) (D) 1948 - (Optional 1)	1.00 Bookmark
Question No.42 Who is the duty of consulting the Government of India in the judicial matters of the country? (A) Judge of High Judge - (Optional 3) (B) Judge of the Supreme Court - (Alternative 2) (C) Attorney General (Optional 4)	1.00 Bookmark

l

(D) O Advocate General - (Alternative 1)	
Question No.43	1.00
Which of the following Five Year Plan was implemented with the slogan 'Garibi Hatao'?	Bookmark
(A) O Seventh Five Year Plan - (Alternative 3)	
(B) \bigcirc Eighth Five Year Plan - (Alternative 4)	
(C) \bigcirc Fifth Five Year Plan - (Optional 1) (D) \bigcirc Sixth Five Year Plan - (Alternative 2)	
Question no.44	1.00
Due to the tangent force, the retrograde force generated in the perjunit area is known as	Bookmark
(A) \bigcirc Tensile Stress - (Alternative 1)	·
(B) \bigcirc Compressive Stress - (Alternative 3)	
(C) C Sheet Reflex - (Alternative 2)	
(D) O Visible Impact - (Alternative 4)	
Question No.45	1.00
	Bookmark
Which district of India is famous for diamonds?	
(B) O Panna District - (Alternative 3)	
(C) C Kanchipuram District - (Alternative 4)	
(D) O Koraput district - (Alternative 2)	
Question No.46	1.00
	Bookmark
(A) General Rights - (Optional 4)	
(B) \bigcirc Principles to be followed by the State - (Alternative 3)	
(C) O Fundamental Rights - (Alternative 1)	
(D) 🔾 Fundamental Duty - (Alternative 2)	
Ouestion no.47	1.00
	Bookmark
Who was the founder of the Vijayanagar empire?	
(A) \bigcirc Krishna Dev Rai and Narasimna - (Alternative 2) (B) \bigcirc Achyuwa Ram Rai and Krishna Dev Rai - (Alternative 4)	
(C) \bigcirc Harihar and Bukka - (Alternative 1)	
(D) O Veer Narasimha and Achyuya Ramrai - (Alternative 3)	
	1.00
	Bookmark
Idukki Hydroelectric Project is located in which state?	
(A) \bigcirc Karnataka - (Alternative 4)	
$(B) \cup \text{Kerala - (Alternative 2)}$	
$(C) \bigcirc \text{Andnra Pradesn - (Alternative 3)}$	







Question No.59

How many classes are there in given figure?

1.00 Bookmark



(C) 🔘	196 - (Alternative 3	3)
$(\cup) \cup$	Allemative	ر د

(D) O 165 - (Optional 1)

Question No.62



1.00

(D) not conclude i nor ii rational (E) Both conclusions i and ii are rational

(A) \bigcirc B - (Alternative 2)

(B) \bigcirc D - (Alternative 4)
$(C) \bigcirc C - (Alternative 3)$
(D) \bigcirc A - (Alternative 1)
Question No.65 1.00
Bookmark Solution Bookmark Statements and three conclusions have been given in this question. Assuming the truth of the statement, you have to consider both the findings and decide which conclusions are free of logic and logical and logical.
Statement: All books are pen. Some pencils are pencils. All pencils are rubber.
Conclusion: i) Some books are pencils ii) Some books are rubber iii) some are in rubber
(A) \bigcirc I only) and ii) - (optional 1)
(B) Only iii) - (Optional 4)
(C) Only ii) and iii) - (optional 3)
(D) Only i) and iii) - (Optional 2)
Question No.66 1.00
In a special encodement, if ARRAY is written in BTSCZ, then how will BOARD be written in the same code language? (A) ODCQFT - (Optional 4) (B) DQCTF - (Alternative 2) (C) CQBTE - (Optional 3) (D) CPBSE - (Optional 1)
Question No.67 1.00 Bookmark
A man pointing to a young boy said, "This is the son of my mother's sister's daughter." What is the relation
between that guy's boy? (A) \bigcirc Uncless (Alternative 1)
(B) \bigcirc Son - (Alternative 4)
(C) \bigcirc Cage - (Alternative 3)
(D) O Brother - (Alternative 2)
Question No.68 1.00
Bookmark Bookmark If SIXTY is written HRCGB in a special code, then how will ROUTE be written in the same code language?
(A) \bigcirc TQVWG - (Optional 3)
(B) 🔽 IFLGV - (Alternative 4)
(C) 🔍 TQWVG - (Optional 1)
(D) O ILFGV - (Alternative 2)
Question No 69 1.00
Bookmark

Select the correct option which will complete the format of the given picture.



of the given question?

KUWAIT



Tan people are sitting in two perollel rows of five to five people, in such a way that th

Ten people are sitting in two parallel rows of five to five people, in such a way that the distance between the nearest people is equal.

 In line 1- M, N, O, P and Q are sitting and the mouth of all is towards the south. In line 2- A, B, C, D and E are sitting and the face of everyone is towards the north. Therefore, everyone sitting in a row in the seating arrangement is in front of the other person in t i) B is sitting in front of the person who is sitting in the second place from the left side of P. ii) A neighbor is B and A is not in front of the person sitting next to p, which is sitting on one end iii) O and C are sitting in front of each other. iv) Q is in front of A and sitting between N and M. v) E is not sitting on any end of the line. Who is sitting in front of B? (A) ○ P - (Alternative 4) (B) ○ Q - (Optional 2)	he other. of the line.
(C) ○ 0 - (Optional 3) (D) ○ M - (Alternative 1)	
Question No.73	1.00
How many right-angled triangles can be made from the given shape?	
$(A) \bigcirc 7 - (Optional 3)$ $(B) \bigcirc 9 - (Optional 1)$ $(C) \bigcirc 8 - (Optional 4)$	
(D) O 10 - (Optional 2)	
Question No.74	1.00
Carefully read the given information and answer the related question.	BOOKMARK
Ten people are sitting in two parallel rows of five to five people, in such a way that the distance b the nearest people is equal.	petween
 In line 1- M, N, O, P and Q are sitting and the mouth of all is towards the south. In line 2- A, B, C, D and E are sitting and the face of everyone is towards the north. Therefore, everyone sitting in a row in the seating arrangement is in front of the other person in t i) B is sitting in front of the person who is sitting in the second place from the left side of P. ii) A neighbor is B and A is not in front of the person sitting next to p, which is sitting on one end iii) O and C are sitting in front of each other. iv) Q is in front of A and sitting between N and M. v) E is not sitting on any end of the line. 	he other. of the line.
Who is sitting at the end of the line?	
 (A) ○ 0 - (Alternative 2) (B) ○ A - (Alternative 4) 	

(C) O B - (Optional 3)
(b) \bigcirc M - (Alternative 1)
Question No.75 1.00
Bookmark None of the following five are equal in one particular way and form a group. Which one is not related to that group? B, T, N, J, G
(A) \bigcirc G - (Alternative 4) (B) \bigcirc N - (Alternative 1)
 (C) ○ B - (Alternative 2) (D) ○ J - (Alternative 3)
Question No.76
R is the son of T. K is the sister of L, whose father M is married to T. What does R's daughter have to do with T? (A) Bahu - (Alternative 4)
(B) \bigcirc Granddaughter - (Alternative 3) (C) \bigcirc Cage - (Alternative 2)
(D) \bigcirc Nice - (Alternative 1)
Question No.77
Find the next number in the series. 39, 50, 63, 80, 99,? (A) 0 122 - (Optional 3) (B) 129 - (Alternative 4) (C) 116 - (Optional 1) (D) 120 - (Optional 2)
Question No.78
Read the statements given and answer the question.
A4B means A, B's mother means A3B A, B's father A5B means A, B's son A7B means A, B's daughter
depicts S grandmother's mother P in which the equation below? (A) O P7Q5R4S - (Optional 1)
(B) O P3Q3R3S - (Optional 4)
(C) ○ P4Q4R4S - (Optional 2) (D) ○ P7Q4R4S - (Optional 3)
Question No.79 1.00 Bookmark
Replace the question mark with the option that follows the applied logic in the first pair Finger: Ring :: Wrist: ?? (A) O Socks - (Alternative 4)



- (A) O R (Optional 1)
- (B) O S (Alternative 2)
- (C) O U (Alternative 3)
- (D) \bigcirc P (Alternative 4)

Question No.82

1.00 Bookmark

None of the following five are equal in one particular way and form a group. Which one is not related to

that group?	
JFB, PLH, TQN, ZVR, TPL	
$(A) \bigcirc JFB - (Alternative 4)$ $(B) \bigcirc ZV(B - (Optional 1))$	
$(C) \bigcirc \text{TON} - (\text{Alternative 2})$	
(D) O TPL - (Optional 3)	
Question no.83	
Replace the question mark with the option that follows the argument applied in the first pair V: M :: Z: ??	
(A) O T - (Optional 3)	
(B) \bigcirc P - (Alternative 4)	
(C) \cup Q - (Optional 1)	
$(D) \cup U - (Alternative 2)$	
Question no.84 1.00	
Bookmark Bookmark	
criticize the statement based on it.	
In the Udham Singhnagar district of Uttarakhand, the strong olfactory power is known as a boon for the	
liquor, which was kept hidden in the forest of Khatima and destroyed it. To avoid the raids of the police, the	
liquor makers used to work in the vicinity of the drains, near deep forests or around villages, because they	
Lohan is closed by filling in barrels or polythene bags and pressed into the ground for four to five days for formantation. Khatima Police Station Inspector Vogesh Unadhyay said that dephants reach the place only	
after smell of this substance and destroy the barrels to drink this drug. He told that some traders make the	
barrels hidden there by making scaffolds on the trees, but police reach them easily. "We have destroyed	
Yogesh Upadhyay. He said that "illegal businessmen kept the barrels of lahns on trees to keep them away	
from the reach of elephants." Elephants also found it from there and destroyed barrels to drink alcohol,	
per liter. Because it is cheaper than alcohol available in the market, so people know it about its bad effect	
on health. Elephants are playing a very important role in curbing this trade. "	
Statement: Water is not required for fermentation of drug, alcohol.	
Select the appropriate from the given options	
A - Statement is completely true B - The statement is	
possibly true C - the statement can not be determined	
D - Statement is completely false	
(A) O B - (Alternative 2)	
(B) O D - (Alternative 4)	

- (C) \bigcirc C (Alternative 3)
- (D) O A (Alternative 1)

Question no.85

1.00

Bookmark

In this question, a passage and a statement related to it have been given. Read the passage carefully and criticize the statement based on it.

In the Udham Singhnagar district of Uttarakhand, the strong olfactory power is known as a boon for the police to curb the illegal liquor business. These animals discovered laughing, a substance used for making liquor, which was kept hidden in the forest of Khatima and destroyed it. To avoid the raids of the police, the wine makers used to make wine in the vicinity of the drains, in the deep forests or around the villages because they require water for fermentation.

Lohan is closed by filling in barrels or polythene bags and pressed into the ground for four to five days for fermentation. Khatima Police Station Inspector Yogesh Upadhyay said that elephants reach the place only after smell of this substance and destroy the barrels to drink this drug. He told that some traders make the barrels hidden there by making scaffolds on the trees, but police reach them easily. "We have destroyed thousands of liters of linen in the last 2-3 months. The scaffold was deposited in barrels, "said Inspector Yogesh Upadhyay. He said that "illegal businessmen kept the barrels of lahns on trees to keep them away from the reach of elephants." Elephants also found it from there and destroyed barrels to drink alcohol, causing heavy losses to the wine makers ". A villager said, "Alcohol in villages is sold for 80 to 100 rupees per liter. Because it is cheaper than alcohol available in the market, so people know it about its bad effect on health. Elephants are playing a very important role in curbing this trade. "

Statement: Lohan is a substance used for making liquor.

Select the appropriate from the given options A - Statement is completely true B - The statement is possibly true C - the statement can not be determined D - Statement is completely false

- (A) \bigcirc A (Alternative 1)
- (B) O B (Alternative 2)
- (C) \bigcirc C (Alternative 3)
- (D) \bigcirc D (Alternative 4)

Question no.86

Instructions:

The bar graph below shows the paper production statistics (in thousandths) by three companies X, Y and Z in the year 2001-2005.

What is the percentage increase in the production of company X from 2002 to 2005? (In% - integer to two decimal places)



(B) O 3.40 - (Optional 4)

1.00

Bookmark

 (C) ○ 3.10 - (Optional 1) (D) ○ 3.30 - (Optional 2)
Question No.87
The amount of Rs.8,800 is invested at the normal interest rate of 11% per annum, if half of the total amount received after 5 years is invested in the stock market then find the savings (in rupees).
$(R) \bigcirc 6920 \cdot (Optional 2)$
(c) \bigcirc 6,720 - (Optional 3)
(D) \bigcirc 6,820 - (Optional 1)
Question no.88 1.00
Bookmark One person goes from the hostel to the college with a speed of 20 kmph and reaches 11.5 minutes late. If it reaches a distance of 11.5 minutes before cycling at 24 kmph, then find the distance between the hostel and the college. (in km)
(R) \bigcirc 49 - (Optional 4)
(c) \bigcirc 46 - (Optional 1)
(D) O 48 - (Optional 3)
Question No.89 1.00 Bookmark
The total area of a piece of square glass L68lcm ² , which has put up a table The width is 11 cm between the edge of the table and the edge of the glass piece. Find the length of the table. (in cm) (A) \bigcirc 59 - (Optional 2) (B) \bigcirc 61 - (Optional 3) (C) \bigcirc 63 - (Alternative 4) (D) \bigcirc 57 - (Optional 1)
Question No.90 1.00
Bookmark A shopkeeper has a profit of 14% on selling his product in Rs.1824. Find the amount that will be equal to half the cost of the product. (In Rs.)
(A) O 800 - (Alternative 2)
(B) 🔘 840 - (Alternative 4)
(C) O 820 - (Alternative 3)
(D) O 780 - (Optional 1)
Question No.91
The width of a floor is 125% of its width. If the floor area of 605m , what will be the sum of the floor length and width L(in m)
(A) \bigcirc 51.5 - (Optional 4)
(B) O 49.5 - (Optional 3)
(C) 🔾 47.5 - (Optional 2)
(D) 💛 45.5 - (Optional 1)

l



(C) 476 - (Alternative 4)	
(D) 🔾 466 - (Alternative 3)	
Question No.96	1.00
Bookmar	k 🗌
average is 9.8 kg. Find the weight of the new notebook (in kg).	
(A) O 19.5 - (Optional 1)	
(B) O 23.5 - (Optional 3)	
(C) \bigcirc 21.5 - (Optional 2)	
(D) O 25.5 - (Optional 4)	
Question No.97	1.00
Bookmar Martin gives 13% of his income to the institution for visually impaired 12% of income to the orphanage	k 📃
14% of the income for the physically challenged people and 16% of the income for the medical assistance.	
If his income from Rs. 20,025 monthly expenses are credited to the bank. Find the amount donated to the	
institution for visually impaired (in rupees). (A) \bigcirc 5.985 - (Optional 3)	
$(R) \bigcirc 5,785 - (Optional 1)$	
$(C) \bigcirc 5.685 - (Optional 2)$	
(D) \bigcirc 5,885 - (Optional 4)	
Question No.98	1.00
Bookmar Simplify:	K
$(1243)3 \times 24-8) \times (126.91 \times 7)$	
((24°)°×24°)×([50-8]÷7)	
$(A) \bigcirc 27 - (Optional 4)$	
$(B) \bigcirc 96 - (Optional 1)$	
$(C) \bigcirc 124 - (Optional 2)$	
Question No.99	1.00
Bookmarl	k 📃
weight of the remaining 6 bangles is 77 grams. Find the average weight of the total bangles (in the village).	
(A) ○ 75.6 - (Optional 3)	
(B) 💛 73.6 - (Optional 1)	
(C) 🔍 74.6 - (Optional 2)	
(D) 〇 76.6 - (Optional 4)	
Ouestion No.100	1.00
Bookmarl	k 🔲
In one box, three different types of old coins are in the ratio of 3: 5: 7. The value of old coins is 1 rupee, 5	
rupees and 10 rupees respectively. If the total value of box coins is Rs. 2,842, Find the number of coins of 10 rupees.	



In a mixture of 203 liters, the ratio of milk and water is 3: 4. If the ratio is 3: 5, then how much extra amount
of water will be mixed (in liters). (A) \bigcirc 27 - (Optional 1)
$(B) \bigcirc 31 - (Optional 3)$
(C) 29 - (Optional 2)
(D) 💛 33 - (Optional 4)
Question No.106 1.00
Bookmark Bookmark Bookmark
item (in Rs.).
(A) 🔾 511 - (Optional 4)
(B) • 411 - (Alternative 3)
(C) 211 - (Alternative 2)
(D) U 111 - (Optional 1)
Question No.107 1.00 Bookmark
A 185 meter long train runs at 54 kmph and crosses a bridge in 37 seconds. Find the length of the bridge.
(A) \bigcirc 260 - (Optional 1)
$(B) \bigcirc 390 - (Optional 4)$
(C) O 370 - (Alternative 2)
(D) 🔾 290 - (Optional 3)
Question No.108
X = 0.783333, find different value of X.
(A) O 725/900 - (Optional 3)
(B) O 705/900 - (Optional 1)
(C) \bigcirc 705/990 - (Optional 2)
(D) 0 725/990 - (Alternative 4)
Question No.109 1.00
For two years, for two years, compounding and investing at the same interest rates of ordinary interest, the difference in interest is Rs.270. If interest rate is 6% per annum, then find out the amount invested (in runners)
(A) O 70,000 - (Optional 1)
(B) O 77,500 - (Optional 4)
(C) ^O 75,000 - (Optional 3)
(D) 🔾 72,500 - (Optional 2)
Question no.110 1.00
Anita runs a distance of 9/10 the speed of her usual speed and takes 29 minutes more than usual time.
Find the normal time taken. (in a minute)
$(A) \cup 271 - (Alternative 4)$
$(B) \bigcirc 241 - (Optional 1)$
$(0) \bigcirc 201 - (Alternative 3)$

Question No.111 Bookmarl The smallest number of two numbers (LCM) is 48 and their maximum consonant (HCF) is 8. Find a second number given the second number. (A) 16 - (Optional 2) (B) 36 - (Optional 4) (C) 12 - (Optional 1) (D) 24 - (Optional 3)	1.00 k
Question no.112 Bookmark Anil received 74 marks out of 120 in French, 90 in 130 in English, 36 in 70 in Spanish and 40 in the Japanese language. What is the total score earned by him? (A) 60 - (Optional 3) (B) 55 - (Alternative 2) (C) 65 - (Alternative 4) (D) 50 - (Optional 1)	1.00 k
Question No.113 Bookmark Simplify: $125 - [2^2 + 7^2 + \sqrt{92 - 121 \div 11[16 \times 16 \div 256])}]$ (A) 63 - (Alternative 4) (B) 54 - (Alternative 2) (C) 38 - (Optional 3) (D) 120 - (Optional 1)	1.00 k
Question No.114 Instructions: The bar graph below shows the paper production statistics (in thousandths) by three companies X, Y and Z in the year 2001-2005.	1.00 k

(D)



(D) 🔘	1,575 - (Optional 2)
-------	----------------------

Question no.118

Bookmark The sum of three numbers is 261. The ratio of the second number to the second number is 2: 3 and between the second and third numbers, this ratio is 3: 4, find the second number.

(A) O 87 - (Optional 1)

- (B) O 90 (Alternative 4)
- (C) O 89 (Optional 3)
- (D) O 88 (Alternative 2)

Question No.119

1.00 Bookmark

There are 217 men and 217 women workers in the support project of an English based company. The total productivity of all personnel is 85 calls per day. The average number of calls received per day by a male worker is 85. What is the average call number received by a female worker every day?

- (A) O 87 (Optional 4)
- (B) O 86 (Optional 3)
- (C) O 84 (Alternative 1)
- (D) O 85 (Alternative 2)

Question No.120

1.00

Bookmark

A bulb manufacturer found that 19% of the total product is faulty. If the number of lossless products is 2349 then find out the number of defective products.

- (A) O 552 (Alternative 2)
- (B) O 554 (Alternative 4)
- (C) O 553 (Optional 3)
- (D) O 551 (Optional 1)

1.00