Roll No:	
Registration No:	
Name:	
Date: 11-Jan-2019 - 1st Shift	
Examination: Online Examination - SI	
Section 1 - Online Examination	
Question No.1	1.00
Which Constitutional Amendment Act was given to Sikkim as the full state of the Union of (A) 34th Constitutional Amendment - (Alternative 3)	Bookmark  f India?
(B) O 36th Constitutional Amendment - (Alternative 2)	
(C) 42nd Constitutional Amendment - (Alternative 4)	
(D) O 38th Constitutional Amendment - (Alternative 1)	
Question No.2	1.00
	Bookmark
In relation to physical health, which word defines the person's ability to change direction?  (A) O Speed - (Optional 4)	
(B) C Enlightenment - (Alternative 2)	
(C) Stamina - (Alternative 1)	
(D) O Force - (Optional 3)	
(b) © Torce - (Optional 3)	
Question No.3	1.00
What is defined as the magnitude of the runoff velocity on the electric field per unit?	Bookmark
What is defined as the magnitude of the runoff velocity on the electric field per unit?  (A) O Mobility - (Alternative 1)	
What is defined as the magnitude of the runoff velocity on the electric field per unit?  (A) O Mobility - (Alternative 1)  (B) O Electric Flow Density - (Optional 3)	
What is defined as the magnitude of the runoff velocity on the electric field per unit?  (A) Mobility - (Alternative 1)  (B) Electric Flow Density - (Optional 3)  (C) Electrical Density - (Alternative 2)	
What is defined as the magnitude of the runoff velocity on the electric field per unit?  (A) O Mobility - (Alternative 1)  (B) O Electric Flow Density - (Optional 3)	
What is defined as the magnitude of the runoff velocity on the electric field per unit?  (A) Mobility - (Alternative 1)  (B) Electric Flow Density - (Optional 3)  (C) Electrical Density - (Alternative 2)	
What is defined as the magnitude of the runoff velocity on the electric field per unit?  (A) Mobility - (Alternative 1)  (B) Electric Flow Density - (Optional 3)  (C) Electrical Density - (Alternative 2)  (D) Power Trend - (Alternative 4)  Question No.4	Bookmark
What is defined as the magnitude of the runoff velocity on the electric field per unit?  (A)	Bookmark 1.00
What is defined as the magnitude of the runoff velocity on the electric field per unit?  (A)	Bookmark 1.00
What is defined as the magnitude of the runoff velocity on the electric field per unit?  (A) Mobility - (Alternative 1)  (B) Electric Flow Density - (Optional 3)  (C) Electrical Density - (Alternative 2)  (D) Power Trend - (Alternative 4)  Question No.4  For a brief change in momentum, a heavy force working for a short time is called (A) Stress Force - (Alternative 2)  (B) Frictional Force - (Alternative 4)	Bookmark 1.00
What is defined as the magnitude of the runoff velocity on the electric field per unit?  (A) Mobility - (Alternative 1)  (B) Electric Flow Density - (Optional 3)  (C) Electrical Density - (Alternative 2)  (D) Power Trend - (Alternative 4)  Question No.4  For a brief change in momentum, a heavy force working for a short time is called	Bookmark 1.00
What is defined as the magnitude of the runoff velocity on the electric field per unit?  (A) Mobility - (Alternative 1)  (B) Electric Flow Density - (Optional 3)  (C) Electrical Density - (Alternative 2)  (D) Power Trend - (Alternative 4)  Question No.4  For a brief change in momentum, a heavy force working for a short time is called (A) Stress Force - (Alternative 2)  (B) Frictional Force - (Alternative 4)	Bookmark 1.00
What is defined as the magnitude of the runoff velocity on the electric field per unit?  (A) Mobility - (Alternative 1)  (B) Electric Flow Density - (Optional 3)  (C) Electrical Density - (Alternative 2)  (D) Power Trend - (Alternative 4)  Question No.4  For a brief change in momentum, a heavy force working for a short time is called	Bookmark 1.00
What is defined as the magnitude of the runoff velocity on the electric field per unit?  (A)	1.00 Bookmark
What is defined as the magnitude of the runoff velocity on the electric field per unit?  (A)	Bookmark  1.00  Bookmark  1.00
What is defined as the magnitude of the runoff velocity on the electric field per unit?  (A)	Bookmark  1.00  Bookmark  1.00
What is defined as the magnitude of the runoff velocity on the electric field per unit?  (A)	Bookmark  1.00  Bookmark  1.00

(b) — Haji Shariatullan - (Alternative 1)	
Question No.6  Economic activities in which natural resources such as agriculture, forestry, fisheries etc. directly,  (A) O Secondary Zone - (Alternative 3)  (B) Defense Zone - (Alternative 2)  (C) Primary area - (Alternative 1)  (D) Tertiary Zone - (Alternative 4)	1.00 <b>Bookmark</b> are used
Question No.7  Aksai Chin is located in which state?  (A) Nagaland - (Alternative 4)  (B) Arunachal Pradesh - (Alternative 1)  (C) Sikkim - (Alternative 3)  (D) Jammu and Kashmir - (Alternative 2)	1.00 Bookmark
Question No.8  In which area of India did gold digging?  (A) ○ Jharia - (Alternative 4)  (B) ○ Salem - (Alternative 2)  (C) ○ Caller - (Alternative 1)  (D) ○ Raniganj - (Alternative 3)	1.00 <b>Bookmark</b>
Question No.9  The collision in which the two particles operate simultaneously after concussion are call  (A) Elastic Concussion - (Alternative 1)  (B) Inylastic concussion - (Alternative 2)  (C) Fully Elastic Concussion - (Alternative 3)  (D) Fully inelastic concussion - (Alternative 4)	1.00 <b>Bookmark</b> ed
Question No.10  Who was the founder of the newspaper 'Indian Opinion'?  (A) Mahatma Gandhi - (Alternative 2)  (B) Gopal Krishna Gokhale - (Alternative 1)  (C) Pandit Jawaharlal Nehru - (Alternative 4)  (D) Netaji Subhash Chandra Bose - (Alternative 3)	1.00 Bookmark
Question No.11	1.00

Bookmark

The author of the book 'Wealth of Nations'  (A) United Nations - (Alternative 3)  (B) Cholsen - (Alternative 4)  (C) Adam Smith - (Alternative 1)  (D) Lional Robbins - (Alternative 2)	
Question No.12	1.00
Which committee is of semi-judicial nature?  (A) Petition Committee - (Alternative 1)  (B) Privileges Committee - (Alternative 2)  (C) Ethics Committee - (Alternative 3)  (D) Subordinate Legislative Committee - (Alternative 4)	Bookmark -
Question No.13  F1 race is related to which of the following personalities is Sebastian Vettel?  (A) Cengland - (Alternative 4)  (B) France - (Alternative 1)  (C) Germany - (Alternative 3)  (D) United States - (Alternative 2)	1.00 Bookmark
Question No.14  Which of the following committees recommended the policy of democratic decent (A) ○ Hanumant Rao Committee - (Alternative 4)  (B) ○ Balwant Ray Mehta Committee - (Alternative 3)  (C) ○ GVK Rao Committee - (Alternative 2)  (D) ○ Ashok Mehta Committee - (Alternative 1)	1.00 <b>Bookmark</b> aralization?
Question No.15  Which of the following is a dwarf planet?  (A)  Mercury Planet - (Alternative 1)  (B)  Venus Planet - (Alternative 3)  (C)  Varuna Planet - (Alternative 4)  (D)  Pluto Planet - (Alternative 2)	1.00 <b>Bookmark</b>
Question No.16  In which of the following religions is the mention of four Arya Satyas for achieving (A) O Hinduism - (Alternative 3)  (B) O Jainism - (Alternative 1)  (C) O Buddhism - (Alternative 2)  (D) O Livelihood - (Alternative 4)	1.00 <b>Bookmark</b> Nirvana?

Question no.17	1.00 <b>Bookmark</b>
How much time can be banned by the Rajya Sabha on the money bill?  (A) ○ 21 days - (Optional 2)	
(B) O 14 Days - (Optional 1)	
(C) 180 days - (Optional 4)	
(D) 30 days - (Optional 3)	
(c) coadyo (opilonalo)	
Question No.18	1.00
In the Intestinal Mucosal Epithelium, which cell secrete Mucus?	Bookmark
(A) O Guard Cell - (Alternative 3)	
(B) O Goblet Cell - (Alternative 2)	
(C) O Blood Cell - (Alternative 4)	
(D) Chaim Cell - (Alternative 1)	
Question No.19	1.00
Which of the following is called God of medicine?	Bookmark
(A) Aryabhatta - (Alternative 4)	
(B) O Patanjali - (Alternative 2)	
(C) O Panini - (Alternative 3)	
(D) O Dhanvantar - (Alternative 1)	
Question No.20	1.00
Where is the famous Mahabodhi Temple located?	Bookmark -
(A) O Kushinagar - (Alternative 4)	
(B) O Lumbini - (Alternative 2)	
(C) O Bodh Gaya - (Alternative 3)	
(D) O Sarnath - (Alternative 1)	
Question no.21	1.00
Who is the author of the book 'Lilavati'	Bookmark
(A) Aryabhatta - (Alternative 2)	
(B) O Ashwani Kumar - (Alternative 3)	
(C) O Bhashacharya - (Alternative 4)	
(D) O Brahmagupta - (Alternative 1)	
Overstien no 22	1.00
Question no.22	1.00  Bookmark
Which tree is found in tropical deciduous forests?	DOUKITIARK —
(A) O Toon - (Alternative 4)	
(B) O Sheesham - (Alternative 1)	
(C) Cedar - (Alternative 3)	

(D) O Sandalwood - (Alternative 2)	
Question no.23  Name the separate entity that controls the symptoms in the rule of effectiveness?  (A) O Test Cross - (Alternative 1)	1.00 Bookmark
(B) ○ Phenotype - (Alternative 4) (C) ○ Factors - (Alternative 3) (D) ○ Genotype - (Alternative 2)	
Question no.24  Worldwide investment is called MNCs- (A) ○ Mutual Fund - (Alternative 2) (B) ○ Public Fund Investment - (Alternative 1) (C) ○ Foreign Investment - (Alternative 3) (D) ○ Corporate Fund - (Alternative 4)	1.00 Bookmark
Question No.25  The budget mentioned in the Constitution is called- (A) Annual Budget - (Alternative 1) (B) Annual expenditure - (Optional 4) (C) Annual Financial Statement - (Optional 3) (D) Accounting Details - (Alternative 2)	1.00 Bookmark
Question no.26  Who was the Chairman of the National Commission to review the functioning of the (A) ○ Indrajeet Gupta - (Alternative 1)  (B) ○ Manapalli Narayanrao Venkatachalia - (Alternative 4)  (C) ○ Veerappa Moily - (Alternative 3)  (D) ○ Logic - (Alternative 2)	1.00 <b>Bookmark</b> Constitution?
Question no.27  National waterway number 1 flows between those areas in the Ganges?  (A) Allahabad and Haldia - (Alternative 2)  (B) Allahabad and New Delhi - (Alternative 4)  (C) Allahabad and Kanpur - (Alternative 1)  (D) Allahabad and Patna - (Alternative 3)	1.00 Bookmark
Question no.28  Khadar belt is known in the plains of Punjab and Haryana  (A) O Strait - (Alternative 4)	1.00  Bookmark

(B) Wetland - (Alternative 3) (C) Bet Land - (Alternative 1)	
(D) C Kharif - (Alternative 2)  Question no.29	1.00
Question no.29	Bookmark
Which of the following rivers is not an international river?	
(A) O Indus - (Alternative 1)	
(B) Mahanadi - (Alternative 2)	
(C) Ganga - (Alternative 3)	
(D) O Brahmaputra - (Alternative 4)	
Question No.30	1.00
	Bookmark
When an organism is divided by a plane from the central axis, that organ divides into two homogeneous parts, it is called	
(A) Single Commemorative - (Optional 4)	
(B) O Asymmetry - (Alternative 3)	
(C) C Radial symmetry - (Alternative 2)	
(D) O Bimetal Symmetry - (Alternative 1)	
Question No.31	1.00
	Bookmark
Where was the first session of the Indian National Congress?	
(A) ○ Madras - (Alternative 3) (B) ○ Allahabad - (Alternative 2)	
(C) O Bombay - (Alternative 4)	
(D) Calcutta - (Alternative 1)	
(C) Coloure (Coloure C)	
Question No.32	1.00
Basavanna's followers were called	Bookmark
(A) O Virash - (Alternative 3)	
(B) O Nayanmar - (Alternative 2)	
(C) O Nathpanthi - (Alternative 4)	
(D) O Alwar - (Alternative 1)	
	1.00
Question No.33	1.00 Bookmark
Who discovered the US?	DOURING W
(A) O Ferdinand Magellan - (Alternative 1)	
(B) Christopher Columbus - (Optional 3)	
(C) Tasman - (Alternative 2)	
(D) O Megasthenes - (Alternative 4)	

In cyclical structure of glucose, what is the cyclic organic composition made from th	Bookmark —
In cyclical structure of glucose, what is the cyclic organic composition made from th	e sum of an
oxygen molecule and the sum of five carbon molecules?	
(A) Fructose - (Alternative 2)	
(B) O Pyren - (Alternative 1)	
(C) Anomam - (Alternative 3)	
(D) Trio - (Alternative 4)	
Question No.35	1.00
	Bookmark
Which country has hosted the first Football World Cup?	
(A) Uruguay - (Alternative 2)	
(B) United States - (Alternative 1)	
(C) O Australia - (Alternative 4)	
(D) France - (Alternative 3)	
Outsile No Oc	1.00
Question No.36	1.00
	Bookmark
The international date line passes through which strait?	
(A) O Bering Strait - (Alternative 4)	
(B) O Bassorp Strait - (Alternative 3)	
(C) O Pak Strait - (Alternative 2)	
(D) O Boss Strait - (Alternative 1)	
(b) S Boss strait (Alternative I)	
Question No.37	1.00
	Bookmark
The word 'shake hand grip' is related to which game?	Bookmark
The word 'shake hand grip' is related to which game?  (A) Canoeing - (Alternative 1)	Bookmark
(A) Canoeing - (Alternative 1)	Bookmark
<ul> <li>(A) ○ Canoeing - (Alternative 1)</li> <li>(B) ○ Weight Lift - (Alternative 3)</li> </ul>	Bookmark
<ul> <li>(A) ○ Canoeing - (Alternative 1)</li> <li>(B) ○ Weight Lift - (Alternative 3)</li> <li>(C) ○ Swimming - (Alternative 2)</li> </ul>	Bookmark
<ul> <li>(A) ○ Canoeing - (Alternative 1)</li> <li>(B) ○ Weight Lift - (Alternative 3)</li> </ul>	Bookmark
(A) Canoeing - (Alternative 1)  (B) Weight Lift - (Alternative 3)  (C) Swimming - (Alternative 2)  (D) Table Tennis - (Alternative 4)	
<ul> <li>(A) ○ Canoeing - (Alternative 1)</li> <li>(B) ○ Weight Lift - (Alternative 3)</li> <li>(C) ○ Swimming - (Alternative 2)</li> </ul>	1.00
(A) Canoeing - (Alternative 1)  (B) Weight Lift - (Alternative 3)  (C) Swimming - (Alternative 2)  (D) Table Tennis - (Alternative 4)  Question No.38	
(A) Canoeing - (Alternative 1)  (B) Weight Lift - (Alternative 3)  (C) Swimming - (Alternative 2)  (D) Table Tennis - (Alternative 4)  Question No.38  Which system of choice is known by the majority system?	1.00
(A) Canoeing - (Alternative 1)  (B) Weight Lift - (Alternative 3)  (C) Swimming - (Alternative 2)  (D) Table Tennis - (Alternative 4)  Question No.38	1.00
(A) Canoeing - (Alternative 1)  (B) Weight Lift - (Alternative 3)  (C) Swimming - (Alternative 2)  (D) Table Tennis - (Alternative 4)  Question No.38  Which system of choice is known by the majority system?	1.00
(A) Canoeing - (Alternative 1) (B) Weight Lift - (Alternative 3) (C) Swimming - (Alternative 2) (D) Table Tennis - (Alternative 4)  Question No.38  Which system of choice is known by the majority system? (A) Proportional representation with single transferable vote - (Optional 3) (B) Most Wanted Person's Victory (First Past The Post) - (Alternative 1)	1.00
(A) Canoeing - (Alternative 1)  (B) Weight Lift - (Alternative 3)  (C) Swimming - (Alternative 2)  (D) Table Tennis - (Alternative 4)  Question No.38  Which system of choice is known by the majority system?  (A) Proportional representation with single transferable vote - (Optional 3)  (B) Most Wanted Person's Victory (First Past The Post) - (Alternative 1)  (C) Simple majority system with single transferable vote - (Optional 4)	1.00
(A) Canoeing - (Alternative 1) (B) Weight Lift - (Alternative 3) (C) Swimming - (Alternative 2) (D) Table Tennis - (Alternative 4)  Question No.38  Which system of choice is known by the majority system? (A) Proportional representation with single transferable vote - (Optional 3) (B) Most Wanted Person's Victory (First Past The Post) - (Alternative 1)	1.00
(A) Canoeing - (Alternative 1) (B) Weight Lift - (Alternative 3) (C) Swimming - (Alternative 2) (D) Table Tennis - (Alternative 4)  Question No.38  Which system of choice is known by the majority system? (A) Proportional representation with single transferable vote - (Optional 3) (B) Most Wanted Person's Victory (First Past The Post) - (Alternative 1) (C) Simple majority system with single transferable vote - (Optional 4) (D) Proportional representation - (Optional 2)	1.00
(A) ○ Canoeing - (Alternative 1) (B) ○ Weight Lift - (Alternative 3) (C) ○ Swimming - (Alternative 2) (D) ○ Table Tennis - (Alternative 4)  Question No.38  Which system of choice is known by the majority system? (A) ○ Proportional representation with single transferable vote - (Optional 3) (B) ○ Most Wanted Person's Victory (First Past The Post) - (Alternative 1) (C) ○ Simple majority system with single transferable vote - (Optional 4)	1.00 Bookmark 1.00
(A) Canoeing - (Alternative 1)  (B) Weight Lift - (Alternative 3)  (C) Swimming - (Alternative 2)  (D) Table Tennis - (Alternative 4)  Question No.38  Which system of choice is known by the majority system?  (A) Proportional representation with single transferable vote - (Optional 3)  (B) Most Wanted Person's Victory (First Past The Post) - (Alternative 1)  (C) Simple majority system with single transferable vote - (Optional 4)  (D) Proportional representation - (Optional 2)	1.00 Bookmark
(A) Canoeing - (Alternative 1) (B) Weight Lift - (Alternative 3) (C) Swimming - (Alternative 2) (D) Table Tennis - (Alternative 4)  Question No.38  Which system of choice is known by the majority system? (A) Proportional representation with single transferable vote - (Optional 3) (B) Most Wanted Person's Victory (First Past The Post) - (Alternative 1) (C) Simple majority system with single transferable vote - (Optional 4) (D) Proportional representation - (Optional 2)  Question No.39  Who was the first Englishman to win the Indian Open Golf Tournament of 2018?	1.00 Bookmark 1.00
(A) Canoeing - (Alternative 1) (B) Weight Lift - (Alternative 3) (C) Swimming - (Alternative 2) (D) Table Tennis - (Alternative 4)  Question No.38  Which system of choice is known by the majority system? (A) Proportional representation with single transferable vote - (Optional 3) (B) Most Wanted Person's Victory (First Past The Post) - (Alternative 1) (C) Simple majority system with single transferable vote - (Optional 4) (D) Proportional representation - (Optional 2)  Question No.39  Who was the first Englishman to win the Indian Open Golf Tournament of 2018? (A) Brooks CoApca - (Alternative 4)	1.00 Bookmark 1.00
(A) Canoeing - (Alternative 1) (B) Weight Lift - (Alternative 3) (C) Swimming - (Alternative 2) (D) Table Tennis - (Alternative 4)  Question No.38  Which system of choice is known by the majority system? (A) Proportional representation with single transferable vote - (Optional 3) (B) Most Wanted Person's Victory (First Past The Post) - (Alternative 1) (C) Simple majority system with single transferable vote - (Optional 4) (D) Proportional representation - (Optional 2)  Question No.39  Who was the first Englishman to win the Indian Open Golf Tournament of 2018?	1.00 Bookmark 1.00

(D) O Helena Sakova - (Alternative 2)	
Question No.40  What kind of fraternity has been ensured in the preamble of the Indian Constitution?  (A) ○ Financial Justice - (Alternative 2)  (B) ○ Symmetry of the nation - (Alternative 4)  (C) ○ Social Justice - (Alternative 1)  (D) ○ Integrity and integrity of the person's dignity and nation - (Alternative 3)	1.00 <b>Bookmark</b>
Question No.41  Who gave the slogan 'Return to the Vedas'?  (A) Lala Lajpat Rai - (Alternative 4)  (B) Swami Vivekananda - (Alternative 1)  (C) Ramakrishna Paramhansa - (Alternative 3)  (D) Dayanand Saraswati - (Alternative 2)	1.00 Bookmark
Which acid is used in the construction of nylon-66?  (A) CEthanic Acid - (Alternative 4)  (B) Benzoic acid - (Alternative 2)  (C) Adipic Acid - (Alternative 1)  (D) Methanoke Acid - (Alternative 3)	1.00 Bookmark
Question No.43  Can the amendment of Money Bill be done by whom?  (A) Only by the Rajya Sabha - (Alternative 1)  (B) Chief Minister - (Alternative 3)  (C) Leader of the Opposition - (Alternative 4)  (D) Only by the Lok Sabha - (Alternative 2)	1.00 Bookmark
Question no.44  When was the 'Human Development Index' first published?  (A) 1990 - (Optional 1)  (B) 1994 - (Optional 3)  (C) 1996 - (Optional 4)  (D) 1992 - (Alternative 2)	1.00 Bookmark
Question No.45  Which Mughal ruler had implemented the Manashbari system?  (A) Akbar - (Alternative 4)	1.00 Bookmark

<ul> <li>(B) ○ Humayun - (Alternative 2)</li> <li>(C) ○ Babar - (Alternative 1)</li> <li>(D) ○ Darachikoh - (Alternative 3)</li> </ul>	
Question No.46	1.00
Which of the following is known by the name of Oceania?  (A) Antarctica - (Alternative 4)  (B) Asia - (Alternative 2)  (C) Australia - (Alternative 1)  (D) Europe - (Alternative 3)	Bookmark
Question no.47	1.00 <b>Bookmark</b>
The electron added with the highest principal quantum number, along with the electronicalled  (A) Ceffective Electron - (Alternative 2)  (B) Band Electron - (Alternative 4)  (C) Core Electron - (Alternative 1)  (D) Valence Electron - (Alternative 3)	c shell, is
Question no.48	1.00  Bookmark
Which of these colors is not used in the Olympic flag?  (A) Yellow - (Alternative 2)  (B) Brown - (Optional 3)  (C) Blue - (Alternative 4)  (D) Red - (Alternative 1)	DOOKIII UK
Question No.49	1.00  Bookmark
What does the term "growth" mean in economics?  (A) Ceconomic Development - (Alternative 2)  (B) Continuous growth and development - (Alternative 4)  (C) Health Factors - (Alternative 3)  (D) Economic Growth - (Alternative 1)	BOOKINAIK —
Question No.50	1.00
Which of the following is done by Panchayat and Corporation elections organized by wh  (A) Indian Election Commission - (Alternative 1)  (B) State Election Commission - (Alternative 3)  (C) High Court of the State - (Alternative 4)  (D) State Legislature - (Alternative 2)	Bookmark — nom?

**Question No.51** 1.00

None of the following five are equal in one particular way and form a group. Which one is related to that group? F, H, C, J, L	Bookmark not
(A) O C - (Alternative 3)	
(B) ○ J - (Alternative 2)	
(C) F - (Alternative 4)	
(D) O H - (Alternative 1)	
Question No.52	1.00
Change the question mark with the option that follows the argument applied in the first pa W: ??	Bookmark
(A) O M - (Alternative 1)	
(B) O P - (Alternative 4)	
(C) O - (Optional 3)	
(D) O N - (Alternative 2)	
Question No.53	1.00 <b>Bookmark</b>
Replace the question mark with the option that follows the applicable argument in the Combination Inferior: Superior :: Inhale: ??  (A) Canada	
Question No.54	1.00  Bookmark
In this question, there are three statements showing the relation, which follow the three conclusions i, ii and iii. Believing the statement as true, find out which findings are comple	
Statement: A ≤ B <s; s="E"> N; N&gt; C = T</s;>	
Conclusion:	
i) B <n< td=""><td></td></n<>	
i) B <n ii) E&gt; T</n 	
i) B <n e="" ii)=""> T iii) A <c< td=""><td></td></c<></n>	
i) B <n e="" ii)=""> T iii) A <c (a)="" (optional="" -="" 1)<="" and="" i="" ii)="" o="" only)="" td=""><td></td></c></n>	
i) B <n e="" ii)=""> T iii) A <c (a)="" (b)="" (optional="" -="" 1)="" 2)<="" and="" i="" ii)="" iii)="" o="" only="" only)="" td=""><td></td></c></n>	
i) B <n e="" ii)=""> T iii) A <c (a)="" (alternative="" (b)="" (c)="" (d)="" (optional="" -="" 1)="" 2)="" 3)="" 4)="" all="" and="" are="" i="" ii)="" iii)="" no.55<="" o="" only="" only)="" question="" rational="" td=""><td>1.00</td></c></n>	1.00
i) B <n e="" ii)=""> T iii) A <c (a)="" (alternative="" (b)="" (c)="" (d)="" (optional="" -="" 1)="" 2)="" 3)="" 4)="" all="" and="" are="" i="" ii)="" iii)="" no.55<="" o="" only="" only)="" question="" rational="" td=""><td>Bookmark</td></c></n>	Bookmark

<ul> <li>(B) ○ Mother-in-law - (Alternative 2)</li> <li>(C) ○ Sister-in-law - (Alternative 3)</li> <li>(D) ○ Sister - (Alternative 1)</li> </ul>
Question no.56  Bookmark  Three statements and three conclusions have been given in this question. You have to consider both the conclusions by considering the statement as true and deciding which conclusions are logically logical beyond any doubt.
Statement: All men are singers. Some singers are actors. All the actors are women.
Conclusion: i) Some male actors are ii) Some men are women iii) Some women are singers
(A) O 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.57  Bookmark  In this question, a passage and a related statement have been given. Read the passage carefully and assess the statement based on it.
Using knives and screws, two Russian astronauts on Tuesday took a sample of substance around a mysterious cavity of the spacecraft called the Soyuz, which was placed in the International Space Station, a Moscow official suggested that it was a break - It can also be done. In August, two months after the last visit of the vehicle, the air leak was detected in the Soyuz spacecraft due to the 2mm air in the ISS. Roskosmos, an astronomical institute, says that cutting off the insulation on the hole and sampling the material around it and the purpose of putting a new insulation on it is to find out that this small but dangerous hole has been done on earth or Is in space. The chief of Roskosmos has said that the error of manufacturing has not been found in the investigation.  Experienced astronauts had to struggle but they managed their mission. Before the spacewalk, astronauts were able to inspect the hole just from within the spacecraft. The biggest difficulty was that in the Soyuz spacecraft, the ISS was not designed to improve during adverse weather space, and no railing was also made to catch the space passengers outside the vehicle.
Statement: In the Soyuz spacecraft, the air leak due to the presence of the leak was detected after two months of the last visit.
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
<ul> <li>(A) ○ B - (Alternative 2)</li> <li>(B) ○ D - (Alternative 4)</li> </ul>

(C) A - (Alternative 1) (D) C - (Alternative 3)	
Question no.58  Replace the question mark with the option that follows the applied logic in the first pair 192023: ??  (A) ○ 50 - (Optional 3)  (B) ○ 45 - (Optional 1)  (C) ○ 51 - (Optional 4)  (D) ○ 49 - (Alternative 2)	1.00 <b>Bookmark</b> 002: 9 ::
Question No.59  In this question two statements and two conclusions i and ii have been given. You have to consider both the conclusions by considering the statement as true and deciding which conclusions are logically logical beyond any doubt.	1.00 Bookmark   O
Statement: All balls are bat. All bats are rubber.  Conclusion: i) All balls are rubber. ii) There are some rubber balls. Select the correct option from the given options.  (A) Only conclusions i is logical (B) Only conclusions ii is rational (C) or conclusions i or ii is rational (D) nor the conclusions ii is rational (E) both the conclusions i and ii are rational  (A) B - (Alternative 2) (B) C - (Alternative 3) (C) A - (Alternative 4)	
Question No.60  Find the next number in the series.  10, 23, 43, 89, 175,?  (A) 352 - (Alternative 2)  (B) 353 - (Optional 3)  (C) 355 - (Optional 4)  (D) 351 - (Optional 1)	1.00 Bookmark
Question No.61	1.00  Bookmark

In this question, the relation between different elements is shown in the statement. After the statement, two conclusions are given:

Statement: A = N ≤ L <Y> S Conclusion: i) A ≤ L ii) L <T Select the correct option from the given options. (A) Only conclusions i is logical (B) Only conclusions ii is rational (C) or conclusions i or ii is rational (D) nor the conclusions ii is rational (E) both the conclusions i and ii are rational (A) O B - (Alternative 2) (B) O - (Alternative 4) (C) C - (Alternative 3) (D) A - (Alternative 1) 1.00 **Question No.62** Bookmark On each part of the dice, there are 6 letters B, C, D, E, F and G, as shown in the picture. What is the letter on the opposite part of the letter E?

(A) • F - (Optional 3)

(B) O G - (Alternative 1)

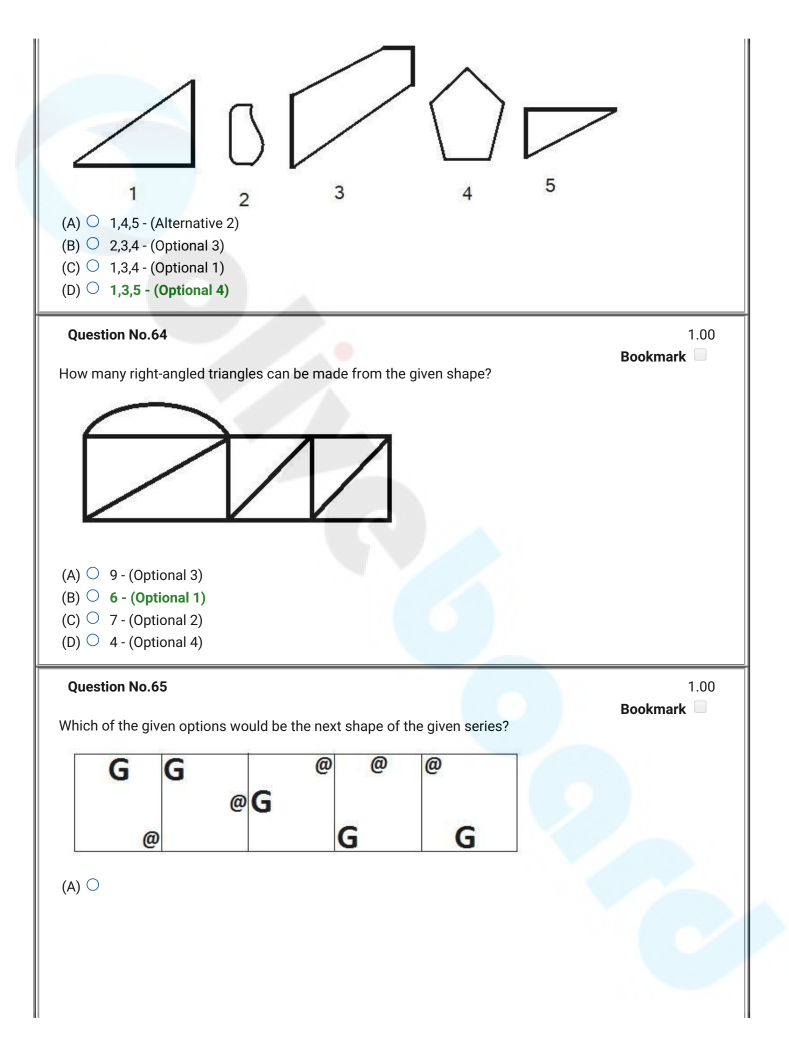
(C) C - (Alternative 4)

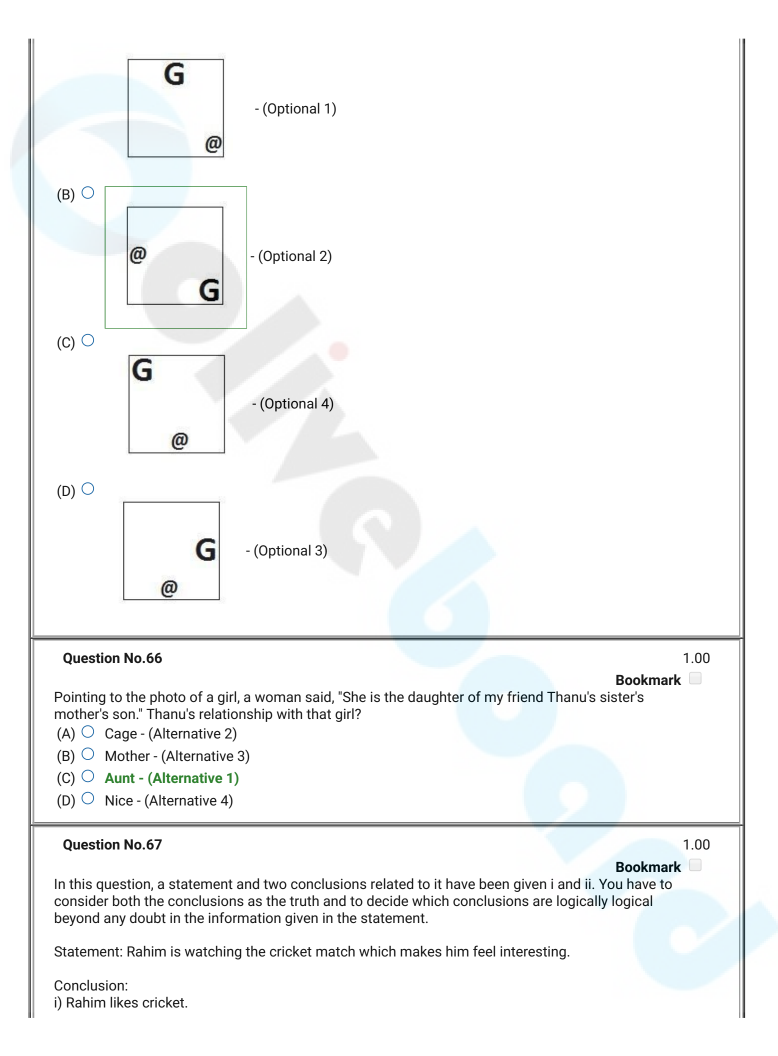
(D) O B - (Alternative 2)

Question No.63

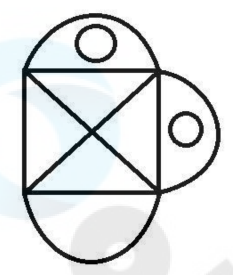
Bookmark =

Select the correct option from the given options which can create a full square (3 of the 5 images given below):





ii) Rahim is in the Cricket Stadium.	
Select the correct option from the options below (A) only conclusion i logical (B) only conclusion ii logical (C) or conclusion i or ii logical (D) not conclude i nor ii rational (E) Both conclusions i and ii are rational	
(A) O D - (Alternative 4)	
(B) A - (Alternative 1)	
(C) B - (Alternative 2)	
(D) $\bigcirc$ C - (Alternative 3)	
(b) © (Alternative 3)	
Question No.68	1.00
Question No.00	Bookmark
In this question, a passage and a related statement have been given. Read the pas and assess the statement based on it.	
Using knives and screws, two Russian astronauts on Tuesday took a sample of sul a mysterious cavity of the spacecraft called the Soyuz, which was placed in the Int Space Station, a Moscow official suggested that it was a break - It can also be don two months after the last visit of the vehicle, the air leak was detected in the Soyuz to the 2mm air in the ISS. Roskosmos, an astronomical institute, says that cutting insulation on the hole and sampling the material around it and the purpose of putti insulation on it is to find out that this small but dangerous hole has been done on a space. The chief of Roskosmos has said that the error of manufacturing has not b investigation.	ernational e. In August, z spacecraft due off the ing a new earth or Is in
Experienced astronauts had to struggle but they managed their mission. Before the astronauts were able to inspect the hole just from within the spacecraft. The bigge that in the Soyuz spacecraft, the ISS was not designed to improve during adverse wand no railing was also made to catch the space passengers outside the vehicle. Statement: The mysterious hole in the Soyuz spacecraft was due to the error of materials.	est difficulty was weather space,
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) C - (Alternative 3)	
(C) A - (Alternative 1)	
(D) O D - (Alternative 4)	
Question No.69	1.00
•	Bookmark
How straight lines are there in given figure?	200mmin —



- (A) O 11 (Optional 1)
- (B) 9 (Optional 2)
- (C) 0 8 (Optional 3)
- (D) 0 10 (Optional 4)

Bookmark

Read the given information carefully and answer the related question.

8 friends, Anu, Beni, Carrie, Dolly, Isha, Freight, Gibran and Harry went together to see the film and sitting in the north, sitting in an eight-seat line (not necessarily in this order).

- i) Seated on the sixth seat from the right of Freight Gibran.
- ii) Carri and Anu sit beside each other but they were not neighbors of Gibran and freight.
- iii) Sitting on the left side of Beni Carey.
- iv) Harry sitting next to Dolly and sitting on the second seat from the right side of Anu.

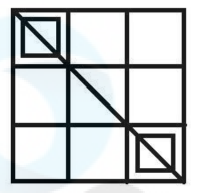
Who seated on the third seat from the right side of Anu?

- (A) O Harry (Alternative 4)
- (B) O Beni (Alternative 3)
- (C) Gibran (Alternative 1)
- (D) O Freight (Alternative 2)

Question No.71 1.00

How many classes are there in given figure?

**Bookmark** 



(	Ά		10 -	(Optional	3
١	$\neg$	$\sim$	10 1	Obtional	J

- (B) 0 12 (Optional 1)
- (C) 0 16 (Optional 2)
- (D) 0 13 (Optional 4)

Bookmark

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

QUY, LPT, JNR, EHK, MQU

- (A) QUY (Optional 4)
- (B) O EHK (Optional 2)
- (C) C LPT (Optional 3)
- (D) O JNR (Optional 1)

Question No.73

Bookmark

Read the statements given and answer the question.

A4B means a mother of A, B is A3B, A is the father of A, B means A5B is A, son of A is A7B, A is the daughter of A, B in the

given equation, P is the Mother-in- What is shown?

- (A) O P4Q3R7S (Optional 3)
- (B) P3Q3R3S (Optional 4)
- (C) P3Q3R7S (Optional 1)
- (D) P4Q4R3S (Optional 2)

Question No.74

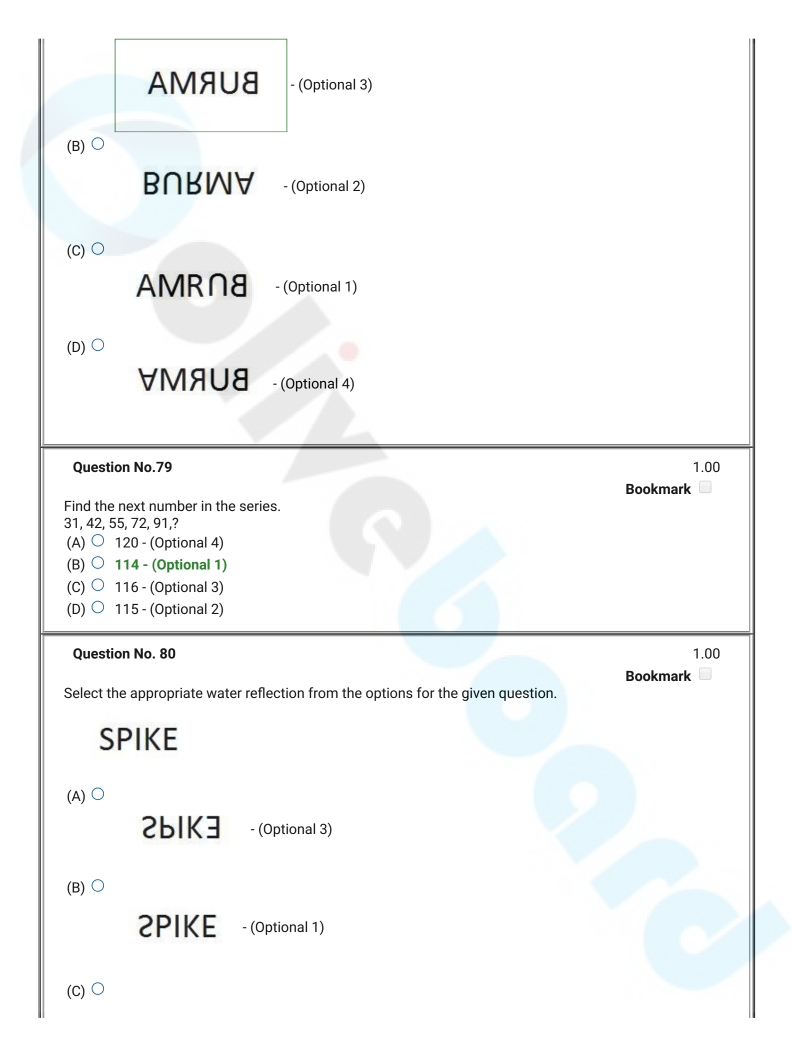
**Bookmark** 

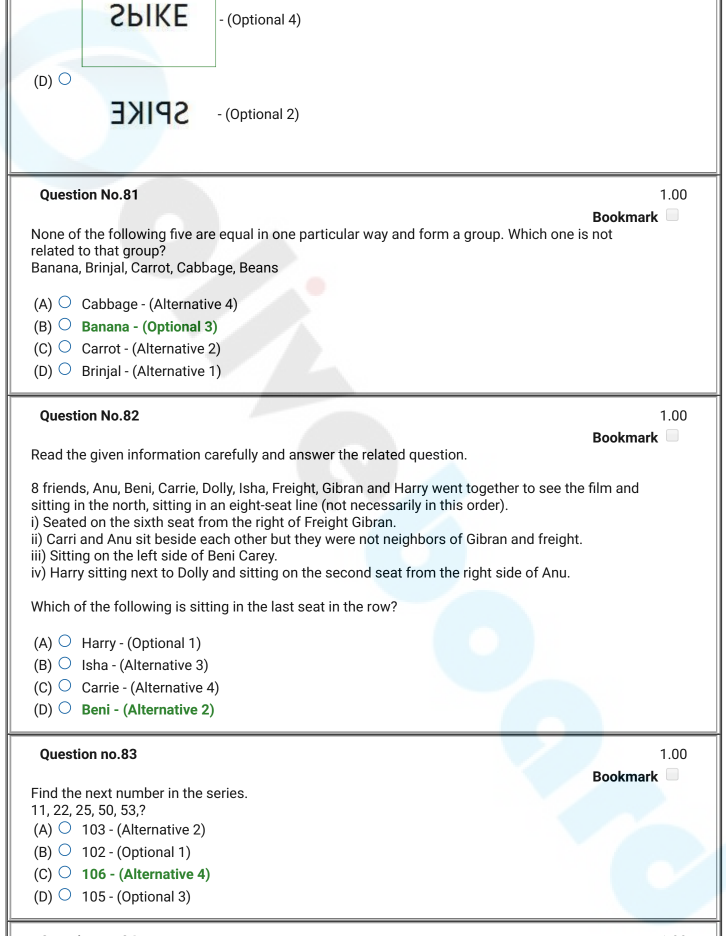
Change the question mark with the option that follows the argument applied in the first pair Sky: Blue :: Milk: ??

(A) White - (Optional 3)

 $\bigcirc$ 

(B) Solid - (Alternative 1)  (C) Melt - (Alternative 2)  (D) Liquid - (Alternative 4)	
(b) 5 Eigaia (Filternality 1)	
Question No.75	1.00 Bookmark
Read the given information carefully and answer the related question.	
8 friends, Anu, Beni, Carrie, Dolly, Isha, Freight, Gibran and Harry went together to see the find sitting in the north, sitting in an eight-seat line (not necessarily in this order).  i) Seated on the sixth seat from the right of Freight Gibran.  ii) Carri and Anu sit beside each other but they were not neighbors of Gibran and freight.  iii) Sitting on the left side of Beni Carey.  iv) Harry sitting next to Dolly and sitting on the second seat from the right side of Anu.	ilm and
Who sits between Gibran and Carrie?	
(A) Anu - (Alternative 1) (B) Dolly - (Alternative 4) (C) Isha - (Alternative 2) (D) Harry - (Optional 3)	
Question No.76	1.00
Find the next number in the series.  11, 36, 86, 186, 386,?  (A)	Bookmark —
Question No.77	1.00
If SINGER is written TKOIFT in a special encodie, then how will the person write to the sam  (A) O BDUPS - (Optional 1)  (B) O CVETQ - (Optional 4)  (C) O BEUQS - (Optional 3)  (D) O CEVQT - (Optional 2)	Bookmark  ne code?
Question No.78	1.00
If placing the mirror on the shaded line, which of the following options would be an approprefiction of the given question?	Bookmark Driate
BURMA (A) O	





In a special decode, if FORTH is written as ULIGS, how will GUIDE be written in the same language?  (A) O IWKFH - (Optional 1)  (B) O TRFVW - (Optional 4)  (C) O TFRWV - (Optional 2)  (D) O IKWHF - (Optional 3)	Bookmark
Question no.85	1.00 Bookmark
Select the correct option which will complete the format of the given picture.	DOOKIIIdIK
?	
(A) O - (Optional 2)	
(B) O - (Optional 1)	
(C) (Optional 3)	
(D) O	



- (Optional 4)

**Question no.86** 1.00

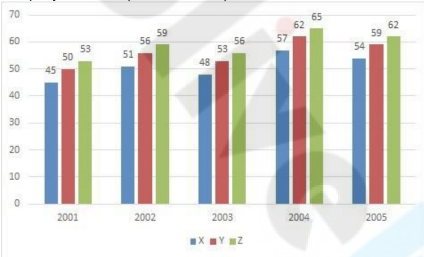
Bookmark

Bookmark

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 difference between the production of company Z in 2001 and the production of the company Y in 2002 (in thousandths)?



- (A) 0 5 (Optional 3)
- (B) 4 (Optional 2)
- (C) 0 6 (Optional 4)
- (D) 0 3 (Optional 1)

Question No.87

Simplify:

$$124 - [2^4 - 3^2 + \sqrt{(196 \div 14 + 182[3 \times 3 \div 9])}]$$

- (A) 212 (Alternative 4)
- (B) 0 105 (Optional 1)
- (C) O 103 (Optional 3)
- (D) 203 (Alternative 2)

Bookmark

Rs. The loss on sale in 305 will be Rs. 641 is the 60% gain received on sale. Find the cost of the item (in Rs.).

- (A) 425 (Optional 1)
- (B) 431 (Alternative 4)

(C) 429 - (Optional 3) (D) 427 - (Alternative 2)
Question No.92  Bookmark  There is 217 male and 217 women employees in an English based company's support project. The average productivity of all employees is 69 calls per day. The average call number received per day by a male employee is 69. What is the average call number received by a female employee every day?  (A) 68 - (Optional 1)  (B) 66 - (Optional 3)  (C) 69 - (Alternative 2)  (D) 65 - (Alternative 4)
Question No.93  1.00  Bookmark  The sale price of an item is Rs.1548 after the cumulative discount of 10% and 20%. If the cost value is 50% of face value then how much is the cost value (in Rs.)?  (A) 0 1,065 - (Optional 2)  (B) 0 1,055 - (Optional 3)  (C) 0 1,075 - (Optional 1)  (D) 0 1,045 - (Optional 4)
Question No.94 Simplify: $\sqrt{(1336 - \sqrt{(1629 - \sqrt{(820 + \sqrt{441}))})}}$ (A) $\bigcirc$ 45 - (Optional 3)
(B) 32 - (Optional 4) (C) 36 - (Alternative 2) (D) 35 - (Optional 1)  Question No.95
Which of the following is eligible to divide by 24?  (A) ○ 126346 - (Optional 2)  (B) ○ 126336 - (Optional 4)  (C) ○ 127336 - (Optional 3)  (D) ○ 123446 - (Optional 1)

A sum of money is doubled in 7 years at the compound interest rate. In how many years it will be 8 times its actual value?  (A) 21 - (Optional 1)  (B) 22 - (Optional 2)  (C) 23 - (Optional 3)  (D) 24 - (Optional 4)
Question No.97  1.00  Bookmark
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)
70 60 50 53 51 48 53 50 45 40 20 10 2001 2002 2003 2004 2005
<ul> <li>(A) ○ 5.88 - (Optional 2)</li> <li>(B) ○ 5.78 - (Optional 1)</li> <li>(C) ○ 6.18 - (Optional 4)</li> <li>(D) ○ 5.98 - (Optional 3)</li> </ul>
Question No.98  1.00  Bookmark
How much will the remainder be if the number 54545 is divided by 9?  (A) 2 - (Optional 1)  (B) 5 - (Optional 2)  (C) 7 - (Optional 4)  (D) 0 - (Optional 3)
Question No.99
The amount of Rs.7,200 is invested at the normal interest rate of 11% per annum, if half of the amount received after 5 years is invested in the stock market then find the savings (in rupees).  (A) 5,580 - (Optional 1)  (B) 5,570 - (Optional 3)  (C) 5,565 - (Optional 4)

(D) 5,575 - (Optional 2)	
Question No.100	1.00 Bookmark
The total area of a piece of square glass 44lcm <sup>2</sup> , which has put up a table   The width i between the edge of the table and the edge of the glass piece. Find the length of the table (A) 0 41 - (Optional 2)	s 11 cm
(B) 43 - (Optional 4)	
(C) 40 - (Optional 1)	
(D) 0 42 - (Optional 3)	
Question No.101	1.00
What will be the height of the cuboid, if a cube of 41√3cm is molten, then the cuboid is rewhose length is equal to the arm of the cube and width is 20.5cm? (in cm)  (A) ○ 84 - (Alternative 4)  (B) ○ 82 - (Alternative 2)	<b>Bookmark</b> made,
(C) 0 83 - (Optional 3)	
(D) 0 81 - (Alternative 1)	
Question No.102  The sum of three numbers is 189. The ratio of the second number to the second number and between the second and third numbers, this ratio is 3: 4, find the second number.	1.00  Bookmark  r is 2: 3
(A) 0 67 - (Optional 3)	
(B) 65 - (Alternative 2)	
(C) 63 - (Optional 1)	
(D) O 69 - (Alternative 4)	
Question No.103	1.00 Bookmark
The difference of interest to the two equal amount of money for compounding for 2 yea equal interest rates on equitable interest is Rs.126. If the rate of interest is 6% per annur out the amount invested. (In rupees)	
(A) ○ 35,550 - (Optional 4) (B) ○ <b>35,000 - (Optional 3)</b>	
(C) 35560 - (Alternative 2)	
(C) 35500 - (Alternative 2) (D) 35,540 - (Optional 1)	
(b) © 35,540 - (Optional 1)	
Question No.104	1.00
	Bookmark -
The number of people working in a field increases by 11% and their pay per head decrea 11%. If the result is a loss of X% in the total salary, then find the value of X.	ises by
(A) 0 1.20 - (Optional 1)	
(B) 1.23 - (Optional 4)	
(C) 1.22 - (Optional 3)	
(D) O 1.21 - (Optional 2)	

Question No.105	1.00
Find the value of X:	Bookmark 🗆
$\sqrt{(150-x)} = \sqrt{(148-\sqrt{729})}$	
V(130-X) = V(148-V723)	
(A) (A) (Ontional 4)	
(A) ○ <b>29</b> - ( <b>Optional 4</b> ) (B) ○ 58 - ( <b>Optional 3</b> )	
(C) 27 - (Optional 1)	
(D) 42 - (Optional 2)	
-	
Question No.106	1.00
Martin donates 13% of his salary to the institution for sightlessness, 12%	<b>Bookmark</b> 6 of orphanages 14% for
the physically challenged people and 16% for medical assistance. If he d	leposits the remaining
amount of his salary to Rs. 18,225 in the bank for his monthly expenditure amount donated to the institution for rupee blindness (in rupees).	re, then find out the
(A) 5,265 - (Optional 1)	
(B) 5,465 - (Optional 3)	
(C) 5,365 - (Alternative 2)	
(D) 5,565 - (Optional 4)	
Question No. 107	1.00
Question No.107	Bookmark
A shopkeeper has a profit of 14% on selling his product in Rs.1,254. Find	
equal to half of the cost of the product. (In rupees)  (A) 550 - (Alternative 2)	
(A) 530 - (Alternative 2) (B) 575 - (Optional 3)	
(C) 600 - (Alternative 4)	
(D) 525 - (Optional 1)	
Question No.108	1.00
A man completes his journey in 5.5 hours. It determines half the journey	Bookmark 20 kmph and the rest of
the journey at 30 kmph speed. Find the total distance traveled. (in km)	
(A) 0 135 - (Optional 4)	
(B) ○ 133 - (Alternative 2)	
(C) ○ 134 - (Optional 3) (D) ○ 132 - (Optional 1)	

**Question No.109** 1.00 Bookmark

One box of gifts has 10 bangles, in which the average weight of 4 bangles is 68 grams and the

	otai
bangles (in the village) (A) O 68.6 - (Optional 4)	
(B) O 65.6 - (Optional 1)	
(C) 66.6 - (Optional 2)	
(D) 67.6 - (Optional 3)	
Question no.110	1.00
	Bookmark
In one box, three different types of old coins are in the ratio of 3: 5: 7. The value of old co 1 rupee, 5 rupees and 10 rupees respectively. If the total value of box coins is Rs. Find o	
number of coins of 10 rupees if there is 2,058.	ut the
(A) O 177 - (Alternative 4)	
(B) O 167 - (Optional 3)	
(C) 157 - (Alternative 2)	
(D) 147 - (Optional 1)	
Question No.111	1.00
	Bookmark
A bulb manufacturer found that 19% of its total product is faulty. If the number of lossle	SS
products is 1701 then find the number of defective products.  (A) 399 - (Optional 1)	
(A) 399 - (Optional 1)  (B) 396 - (Alternative 4)	
(C) 398 - (Alternative 4)	
(b) 397 - (Optional 3)	
(b) a con (optional o)	
Question no.112	1.00
	Bookmark
Question no.112  In a mixture of 147 liters, the ratio of milk and water is 3: 4. If this ratio is 3: 5, then find amount of water in the mixture. (In liters)	Bookmark
In a mixture of 147 liters, the ratio of milk and water is 3: 4. If this ratio is 3: 5, then find o	Bookmark
In a mixture of 147 liters, the ratio of milk and water is 3: 4. If this ratio is 3: 5, then find amount of water in the mixture. (In liters)  (A) 23 - (Optional 4)  (B) 21 - (Optional 2)	Bookmark
In a mixture of 147 liters, the ratio of milk and water is 3: 4. If this ratio is 3: 5, then find amount of water in the mixture. (In liters)  (A) ○ 23 - (Optional 4)  (B) ○ 21 - (Optional 2)  (C) ○ 22 - (Optional 3)	Bookmark
In a mixture of 147 liters, the ratio of milk and water is 3: 4. If this ratio is 3: 5, then find amount of water in the mixture. (In liters)  (A) 23 - (Optional 4)  (B) 21 - (Optional 2)	Bookmark
In a mixture of 147 liters, the ratio of milk and water is 3: 4. If this ratio is 3: 5, then find amount of water in the mixture. (In liters)  (A) ○ 23 - (Optional 4)  (B) ○ 21 - (Optional 2)  (C) ○ 22 - (Optional 3)	Bookmark
In a mixture of 147 liters, the ratio of milk and water is 3: 4. If this ratio is 3: 5, then find a amount of water in the mixture. (In liters)  (A) ○ 23 - (Optional 4)  (B) ○ 21 - (Optional 2)  (C) ○ 22 - (Optional 3)  (D) ○ 20 - (Optional 1)	Bookmark Dout the
In a mixture of 147 liters, the ratio of milk and water is 3: 4. If this ratio is 3: 5, then find a amount of water in the mixture. (In liters)  (A) ○ 23 - (Optional 4)  (B) ○ 21 - (Optional 2)  (C) ○ 22 - (Optional 3)  (D) ○ 20 - (Optional 1)	Bookmark Dut the  1.00  Bookmark
In a mixture of 147 liters, the ratio of milk and water is 3: 4. If this ratio is 3: 5, then find amount of water in the mixture. (In liters)  (A) 23 - (Optional 4)  (B) 21 - (Optional 2)  (C) 22 - (Optional 3)  (D) 20 - (Optional 1)  Question No.113  The width of a floor is 125% of its width. If the floor area of 20m <sup>2</sup> , what will be the sum floor length and width   (in m)	Bookmark Dut the  1.00  Bookmark
In a mixture of 147 liters, the ratio of milk and water is 3: 4. If this ratio is 3: 5, then find a amount of water in the mixture. (In liters)  (A) $\bigcirc$ 23 - (Optional 4)  (B) $\bigcirc$ 21 - (Optional 2)  (C) $\bigcirc$ 22 - (Optional 3)  (D) $\bigcirc$ 20 - (Optional 1)  Question No.113  The width of a floor is 125% of its width. If the floor area of 20m $^2$ , what will be the sum floor length and width   (in m)  (A) $\bigcirc$ 10 - (Optional 4)	Bookmark Dut the  1.00  Bookmark
In a mixture of 147 liters, the ratio of milk and water is 3: 4. If this ratio is 3: 5, then find a amount of water in the mixture. (In liters)  (A) ○ 23 - (Optional 4)  (B) ○ 21 - (Optional 2)  (C) ○ 22 - (Optional 3)  (D) ○ 20 - (Optional 1)  Question No.113  The width of a floor is 125% of its width. If the floor area of 20m <sup>2</sup> , what will be the sum floor length and width   (in m)  (A) ○ 10 - (Optional 4)  (B) ○ 7 - (Optional 1)	Bookmark Dut the  1.00  Bookmark
In a mixture of 147 liters, the ratio of milk and water is 3: 4. If this ratio is 3: 5, then find a amount of water in the mixture. (In liters)  (A) $\bigcirc$ 23 - (Optional 4)  (B) $\bigcirc$ 21 - (Optional 2)  (C) $\bigcirc$ 22 - (Optional 3)  (D) $\bigcirc$ 20 - (Optional 1)  Question No.113  The width of a floor is 125% of its width. If the floor area of 20m $^2$ , what will be the sum floor length and width   (in m)  (A) $\bigcirc$ 10 - (Optional 4)  (B) $\bigcirc$ 7 - (Optional 1)  (C) $\bigcirc$ 9 - (Optional 3)	Bookmark Dut the  1.00  Bookmark
In a mixture of 147 liters, the ratio of milk and water is 3: 4. If this ratio is 3: 5, then find a amount of water in the mixture. (In liters)  (A) ○ 23 - (Optional 4)  (B) ○ 21 - (Optional 2)  (C) ○ 22 - (Optional 3)  (D) ○ 20 - (Optional 1)  Question No.113  The width of a floor is 125% of its width. If the floor area of 20m <sup>2</sup> , what will be the sum floor length and width   (in m)  (A) ○ 10 - (Optional 4)  (B) ○ 7 - (Optional 1)	Bookmark Dut the  1.00  Bookmark
In a mixture of 147 liters, the ratio of milk and water is 3: 4. If this ratio is 3: 5, then find a amount of water in the mixture. (In liters)  (A) $\bigcirc$ 23 - (Optional 4)  (B) $\bigcirc$ 21 - (Optional 2)  (C) $\bigcirc$ 22 - (Optional 3)  (D) $\bigcirc$ 20 - (Optional 1)  Question No.113  The width of a floor is 125% of its width. If the floor area of 20m $^2$ , what will be the sum floor length and width   (in m)  (A) $\bigcirc$ 10 - (Optional 4)  (B) $\bigcirc$ 7 - (Optional 1)  (C) $\bigcirc$ 9 - (Optional 3)	Bookmark Dut the  1.00  Bookmark

LS of two numbers 32 and their M. 8 is. A given number is 8, find the second number.

<ul> <li>(A) ○ 24 - (Optional 2)</li> <li>(B) ○ 16 - (Optional 1)</li> <li>(C) ○ 32 - (Optional 3)</li> <li>(D) ○ 40 - (Optional 4)</li> </ul>	
Question No.115	1.00
Anita walks away from her usual 9/10 speed and takes 21 minutes more than us normal time taken. (in a minute)  (A) 189 - (Optional 3)  (B) 190 - (Alternative 4)  (C) 187 - (Optional 1)  (D) 188 - (Alternative 2)	Bookmark sual. Find the
Question no.116	1.00
Anil received 82 points out of 120 in French, 98 out of 130 in English, 28 in 70 in 80 languages in Japanese. What is the total score percentage received by him?  (A) ○ 54 - (Optional 1)  (B) ○ 58 - (Alternative 2)  (C) ○ 60 - (Optional 3)  (D) ○ 62 - (Alternative 4)	•
Question No.117	1.00
One person goes from the hostel to the college with a speed of 20 kmph and rea 3.5 minutes. If it reaches 3.5 minutes before cycling at a speed of 24 kmph, ther between the hostel and the college. (in km)  (A) ○ 17 - (Optional 4)  (B) ○ 14 - (Optional 1)  (C) ○ 15 - (Optional 2)  (D) ○ 16 - (Optional 3)	
Question no.118	1.00
X = 0.45666666 Find a different value of X.  (A)	Bookmark
Question No.119	1.00
A 100 meter long train runs at a speed of 54 kmph and crosses a bridge in 21 selength of the bridge. (In meters)  (A) 215 - (Optional 3)  (B) 205 - (Optional 1)	Bookmark econds. Find the

- (C) 220 (Alternative 4)
- (D) 210 (Alternative 2)

1.00

Bookmark

Simplify:

$$((2^3)^3 \div 4^3) \times ([72-8] \div 8)$$

- (A) 0 68 (Optional 3)
- (B) 38 (Optional 4)
- (C) 0 64 (Optional 1)
- (D) 128 (Alternative 2)