Roll No:	
Registration No:	
Name:	
Date: 06-Jan-2019 -2nd Shift	
Examination: Online Examination - SI	
Section 1 - Online Examination	
Question No.1	1.00
	Bookmark
Who among the following was a famous slave of Allauddin Khilji?	
$(A) \bigcirc \text{Order Knart - (Alternative 3)}$	
$(B) \bigcirc \text{Affill Klustor-(Alternative 2)}$	
$(C) \bigcirc \text{ Malik Katoor - (Alternative I)}$	
(D) $\bigcirc$ Zafar Khan - (Alternative 4)	
Question No 2	1 00
Question No.2	Rookmark
Which of these link covers connecting to the Vindhya and Satpuda ranges?	
(A) $\bigcirc$ Rajpipla Range - (Alternative 3)	
(B) O Mahadev Ridge - (Alternative 4)	
(C) O Mackle Ridge - (Alternative 1)	
(D) C Kaimur Mountains - (Alternative 2)	
(2)	
Question No.3	1.00
	Bookmark
The main objective of the Economic Responsibility and Budget Management (FRBM) Act (FR	BM) is
$(A) \cap \text{Improvement in law sector} (Alternative A)$	
$(A) \bigcirc \text{Improvement in a wise ctor} (Alternative 4)$ $(B) \bigcirc \text{Economic Aggregation} (Alternative 1)$	
(B) $\bigcirc$ Economic Aggregation - (Alternative 1)	
(C) $\bigcirc$ Tax devaluation for states - (Alternative 3)	
(D) C Increasing Government spending - (Alternative 2)	
Question No 4	1 00
	Bookmark
The Kilimanjaro mountain range is in which continent?	Bookindik —
(A) O Australia - (Alternative 4)	
(B) O Africa - (Alternative 3)	
(C) O Asia - (Alternative 1)	
(D) $\bigcirc$ Europe - (Alternative 2)	
Question No.5	1.00
	Bookmark
The United Nations Development Program released their first human development report in _	· · ·
(A) ∪ 1990 - (Optional 1)	
(B) ∪ 1993 - (Alternative 4)	
(C) O 1992 - (Alternative 3)	
(D) O 1991 - (Alternative 2)	



Question No.12	1.00
Who separates the Meghalaya plateau from Malda Khand?	Bookmark
(A) $\bigcirc$ Purvanchal - (Alternative 3)	
(B) 🔍 Indian Peninsula Plateau - (Alternative 2)	
(C) 🔾 Himalaya - (Alternative 1)	
(D) O Ganga - (Alternative 4)	
Question no.13	1.00 Bookmark
Which game is associated with 'dribbling' skills?	
(A) O Hockey - (Alternative 3)	
(B) O Bridge - (Alternative 4)	
(C) Chess - (Alternative 2)	
(D) O Kart Racing - (Alternative 1)	
Question No.14	1.00
Whet bind of non-situation when the own means and earth are aligned?	Bookmark
What kind of recruitment comes when the sun, moon, and earth are aligned? (A) $\bigcirc$ Mixed Recruitment (Alternative 2)	
$(A) \bigcirc \text{Ninked Reconditional - (Alternative 2)}$	
$(C) \bigcirc \text{Daily recruitment} - (Alternative 1)$	
(D) $\bigcirc$ Elevation - (Alternative 4)	
Question No.15	1.00 Bookmark
What is the name of the disorder caused by the presence of an extra chromosome 21? (A) $\bigcirc$ (Alternative 1)	
(A) C Kinefelters syndrome - (Alternative 1)	
(b) $\bigcirc$ Down's Syndrome - (Alternative 4)	
$(C) \bigcirc \text{Datwins syndrome} - (Alternative 3)$	
(D) C Tumers Syndrome - (Alternative 2)	
Question No.16	1.00
Summer Olympics 2018 In which country?	Bookmark
(A) $\bigcirc$ Japan - (Alternative 4)	
(B) $\bigcirc$ China - (Alternative 2)	
(C) O Argentina - (Alternative 3)	
(D) O Peru - (Alternative 1)	
Question no.17	1.00
Pictures of Aiitha are common themes.	BOOKMARK
(A) O Buddhist - (Alternative 4)	
(B) O Shaiv - (Alternative 3)	
(C) 🔿 Vaishnav - (Alternative 2)	
(D) $\bigcirc$ Jain - (Alternative 1)	

Question No.18	1.00
What is the uneven distribution of light intensity due to the overwhelming power of two waves? (A) O Diffraction - (Optional 1) (B) Coherence - (Alternative 4) (C) Upping - (Alternative 2) (D) Interference - (Optional 3)	Bookmark
Question No.19         The concept of social, economic and political justice has been taken from which revolution?         (A)        Japanese Revolution - (Alternative 4)         (B)        American Revolution - (Alternative 2)         (C)        French Revolution - (Alternative 1)         (D)        Russian Revolution - (Alternative 3)	1.00 Bookmark
Question no.20         Who is considered the last signativist of the Indian Constitution?         (A)       Supreme Court - (Alternative 4)         (B)       Parliament - (Alternative 2)         (C)       Chief Minister - (Alternative 1)         (D)       Prime - (Alternative 3)	1.00 Bookmark
Question no.21         Which of the following is the tallest plateau in the world?         (A) O Deccan Plateau - (Alternative 3)         (B) Tibetan Plateau - (Alternative 2)         (C) O Columbia Plateau - (Alternative 1)         (D) Katanga Plateau - (Alternative 4)	1.00 Bookmark
Question no.22         The rate at which the bank lends to banks is called         (A) Open Market Rate - (Optional 4)         (B) Bank Rate - (Optional 2)         (C) Reverse Repo Rate - (Optional 3)         (D) Repo Rate - (Optional 1)	1.00 Bookmark
Question no.23         The dipole sludge per unit rectangle is called         (A)        Paraguay - (Alternative 4)         (B)        Electrical Dipole - (Alternative 3)         (C)        Bipolar Aggression - (Alternative 1)         (D)        Polarization - (Alternative 2)	1.00 Bookmark

Question No.24	1.00
What is the location of pollen grains in the females in feminine intersections? (A) O Pollination - (Alternative 4)	
(B) O Bilateral - (Alternative 3)	
(C) C Embryogeny - (Alternative 1)	
(D) O Function - (Alternative 2)	
Question no.25	1.00 Bookmark
Which one of the following is not related to Kho-Kho game skills?	
(A) $\bigcirc$ Foul - (Alternative 4)	
(B) $\bigcirc$ Pol Dive - (Alternative 1) (C) $\bigcirc$ Trapping - (Alternative 3)	
(D) $\bigcirc$ Dribble - (Alternative 2)	
Question No.26	1.00
Who among these was a famous traveler from Venice?	Bookmark
(A) O Marco Polo - (Alternative 2)	
(B) 🔍 François Bernier - (Alternative 3)	
(C) 🔿 Duraute Barbosa - (Alternative 4)	
(D) O Niketeen - (Alternative 1)	
Question no.27	1.00 Bookmark
In Milind Panhho, who gave the answer to questions related to Buddhism in Milind?	
(A) O Nageshwar - (Alternative 1)	
(B) O Buddhaghosa - (Alternative 4)	
$(C) \bigcirc Vasubandru - (Alternative 2)$	
(D) O Boundhainia - (Alternative 5)	
Question no.28	1.00
The country has made national planning for the first time.	Bookmark
(A) O India - (Alternative 3)	
(B) O Russia - (Alternative 2)	
(C) China - (Alternative 4)	
(D) O America - (Alternative 1)	
Question no.29	1.00
The inferior valley between the junior Himalayas and Shivalik is also called	<b>BOOKMARK</b> in the west.
(A) O Triangle - (Alternative 1)	
(B) O Duns - (Alternative 3)	
(C) 🔘 Caravelas - (Alternative 2)	
(D) 🔍 Areas - (Alternative 4)	



Question No.36         Who is the caretaker President of India in the absence of the President?         (A)        Speaker of Lok Sabha - (Alternative 3)         (B)        The most senior member of the Rajya Sabha - (Alternative 4)         (C)        Chief Justice of India - (Alternative 1)         (D)        Vice President of India - (Alternative 2)	1.00 Bookmark
Question no.37         Which of the following is a famous science fiction book?         (A) O Sushruta Samhita - (Alternative 1)         (B) O Surya Theory - (Alternative 3)         (C) O Charak Code - (Alternative 4)         (D) O Panchatantra - (Alternative 2)	1.00 Bookmark
Question No.38Indian Constitution prohibits the employment of children under years of age.(A) $\bigcirc$ 14 - (Optional 3)(B) $\bigcirc$ 7 - (Optional 1)(C) $\bigcirc$ 16 - (Optional 2)(D) $\bigcirc$ 18 - (Optional 4)	1.00 Bookmark
Question No.39         Who among the following has plundered and destroyed other temples 17 times along with Somnath Temple in their attacks?         (A)        Qutubuddin Aibak - (Alternative 4)         (B)        Mahmoud Ghazni - (Alternative 3)         (C)        Timurlong - (Alternative 2)         (D)        Mohammed Ghori - (Alternative 1)	1.00 <b>Bookmark</b> the famous
Question No.40         The famous Borobudur Temple is dedicated to         (A)        Strength - (Optional 3)         (B)        Vishnu - (Alternative 2)         (C)        Shiva - (Alternative 1)         (D)        Buddha - (Alternative 4)	1.00 Bookmark
Question No.41         Which functionality is called as the percentage of total space filled with particles?         (A)        Packing Functionality - (Optional 2)         (B)        Structural Functionality - (Optional 4)         (C)        Laty Functionality - (Optional 3)         (D)        Solid Functionality - (Optional 1)	1.00 Bookmark

Question No.42	1.00
The full name of AKEI's regulatory board is	BOOKMARK
(A) $\bigcirc$ All India Kung Fu Federation - (Alternative 4)	
(B) Amateurs Kabaddi Federation of India - (Alternative 2)	
(C) $\bigcirc$ Amateurs Karate Two Federation of India - (Alternative 1)	
(D) $\bigcirc$ Advanced Kho-Kho Federation of India - (Alternative 3)	
Question No 43	1.00
	Bookmark
Which of the following is not a UNESCO World Heritage Site in Delhi?	
(A) O Elephanta Cavity - (Alternative 3)	
(B) 🔿 Humayun's Tomb - (Alternative 2)	
(C) 🔿 Qutub Minar - (Alternative 4)	
(D) O Red Fort - (Alternative 1)	
Question No.44	1.00
	Bookmark
Which method is used to convert units of one system into another system? (A) $\bigcirc$ Length Marking (Ontional 1)	
$(A) \bigcirc \text{Legal Marking} - (Optional I)$	
(B) $\bigcirc$ Accuracy - (Optional 4)	
(C) $\bigcirc$ Quantification Analysis - (Alternative 3)	
(D) O Precision - (Optional 2)	
Question No.45	1.00
Without a bill sanctioning a bill by the President and not returning it, it is called pending for an indefinite period of time.	, to be kept
(A) O Suspicious Vito - (Alternative 1)	
(B) O Absolute Vitto - (Alternative 3)	
(C) $\bigcirc$ Qualified Vito - (Alternative 2)	
(D) O Pocket Vito - (Alternative 4)	
Question no 46	1 00
	Bookmark
The total number of members in the Rajya Sabha is	
(A) 242 - (Alternative 4)	
(B) O 245 - (Alternative 2)	
(C) <sup>O</sup> 250 - (Optional 1)	
(D) O 240 - (Alternative 3)	
Question no.47	1.00
	Bookmark
Which of the following regions have the highest percentage of forestry?	
(A) $\bigcirc$ Nagaland - (Alternative 3)	
$(B) \cup Mizoram - (Alternative 1)$	
(C) $\cup$ Kerala - (Alternative 4)	
(D) ∪ Manipur - (Alternative 2)	



(B) O 85 - (Alternative 2)	
(C) $\bigcirc$ 89 - (Optional 1)	
(D) O 90 - (Alternative 4)	
Question No.54	1.00
In a typical code language, if SHADE is written as JUZGF, how will GLOAM be written?	
(A) O MINOC - (Optional 1)	
(B) O NIMOC - (Optional 2)	
(C) ONIQOC - (Optional 3)	
(D) UNINOC - (Optional 4)	
Question no.55	1.00
	Bookmark
Read the information given and answer the following questions.	
Eight persons A, B, C, D, E, F, G and H are sitting in the direction of the round table (not sure if the same order) that they have the same distance between each. Of these, there are 5 men ar women. Two women are not sitting together anywhere i) A is a man and he is sitting in front of G ii) H and B are neighbors	they are in nd 3
iii) C is a woman and B is third place on her side.	
iv) A is not a neighbor of C or B.	
v) There is one between G and B. vi) D is not close to A but it is sitting in front of F	
How many people are sitting in the G and B, when starting to measure from the right of G?	
$(\Lambda) \bigcirc 5_{-1}$ (Optional 2)	
$(A) \bigcirc 1 - (Optional 1)$	
$(C) \bigcirc 4 - (Optional 3)$	
$(D) \bigcirc 3 - (Optional 4)$	
Question no.56	1.00
In a particular code language, if SPIPIT is written as HKPIPC in code format, how will MISERY	Bookmark
written?	be
(A) O NRIFSZ - (Alternative 4)	
(B) O NRHVBI - (Optional 1)	
(C) O NJTVSZ - (Alternative 2)	
(D) O NRHVIB - (Optional 3)	
Quality 157	1.00
Question no.57	I.UU
Select the option that will replace the question mark according to the same logic set in the fir	st pair.
1053: 18 :: 2354: ??	
(A) O 20 - (Optional 1)	
(B) O 24 - (Optional 3)	
(C) O 22 - (Optional 2)	
(D) ○ 28 - (Alternative 4)	
Question no 58	1 00
	1.00

 Bookmark

 In this question, three statements related to each other, followed by three conclusions, i, ii and iii are given. Assuming that the statement is true, find out which conclusion is absolutely correct.

 Statement:  $A \ge B > C$ ; C = I < T < E;  $T > L \ge G$  

 Conclusion:
 i) C > G 

 ii) A > 

 iii) B > T 

 (A) O Only ii is true - (Alternative 4)

 (B) Only ii and iii are true - (optional 3)

 (C) Only i and ii are true - (alternative 2)

 (D) All are correct - (Optional 1)

#### **Question no.59**

## Bookmark

1.00

There is a hint in this question and a statement is given later. Carefully read the excerpts provided and determine the statement based on that episode. The

current Australian team has lost three of their last five Test series. They lost their last two Test series, one of which was against Pakistan, which is not considered to be a strong team now. Australia's two best batsman, Steve Smith and David Warner are currently suspended and their absence has weakened the Australian team.

There is a lot of dissatisfaction and introspection about how their national team plays in Australia, how they show aggression on the field, how they do not show respect to the team against them, and neglecting the media at the most, and focusing only on winning only, the discussion on the future of the game is ongoing. There are. Australian cricket never reached such a low level. This is the best opportunity to knock them into their own house. In other words, if this India could not beat Australia in Australia in this series, then it would prove that the campaign around this team is only the same: the propaganda.

Statement: India has a good chance of defeating Australia.

Choose the right one from the next option

A - The statement is completely true.

B-statement is most true.

There is no definitive definition based on C-statement.

D-statement is completely false.

(A)  $\bigcirc$  B - (Alternative 2)

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

#### **Question No.60**

1.00

Bookmark

In this question, the statement has shown the relationship of various elements. Statement after the two findings:

Statement:  $A \le B < C \ge D < E = F < G$ conclusions: i) A = Dii) A < D

Select one of the following options (A) is the i logical only conclusion

(B) only conclusion ii is logical	
(c) i or ii is either logical	
(d) I of II none of the rational (E) i and ii are both logical	
(L) Faile if are both logical. (A) $\bigcirc$ B - (Alternative 2)	
$(A) \bigcirc \mathbf{D}  (Alternative 2)$	
$(B) \bigcirc D - (Alternative 4)$	
(C) $\bigcirc$ A - (Alternative I)	
(D) $\bigcirc$ C - (Alternative 3)	
Question No. 61	1.00
Question No.01	1.00
BOOKMARK Four of the five given below are the same in a particular way and hence form a group. Which of these	
does not fit into that group?	
LNP, TVX, USQ, OQS, HJL	
(A) $\bigcirc$ HJL - (Alternative 2)	
(B) O LNP - (Alternative 4)	
(C) $\bigcirc$ USO - (Alternative 3)	
(D) $\cap$ TVX - (Alternative 1)	
Question No.62	1.00
Bookmark	
In this question, three statements and then three conclusions are given. Assuming the statement is the	
whole truth, then decide together with the findings that decide which conclusions are undoubtedly	
logical based on the information given in the statement.	
Statement: Same lines are columne. There are some column lovoute. There are all lovers of wood	
Conclusion:	
i) Some columns are wood.	
íi) There are some lines of wood.	
iii) There is no line of wood.	
(A) $\bigcirc$ Only ii) and iii) are logical - (Optional 3)	
(B) $^{\bigcirc}$ ii) or iii) One of these is logical - (Optional 1)	
(C) $\bigcirc$ Only i), and ii) one or iii) are logical (Optional 4)	
(D) Only i) and ii) are logical - (alternative 2)	
Question No.63	1.00
Bookmark	
Read the information given and answer the following questions.	
the same order) that they have the same distance between each. Of these there are 5 men and 3	
women. Two women are not sitting together anywhere	
i) A is a man and he is sitting in front of G	
ii) H and B are neighbors	
III) C is a woman and B is third place on her side.	
v) There is one between G and B	
vi) D is not close to A, but it is sitting in front of F.	
Which of the following statements is true shout the section?	
( $\Delta$ ) $\bigcirc$ For H is a woman - (Optional 3)	
(n) = 1  or  1  is a woman. = (optional 3) $(P) = (0  c is a man sitting in front of  U = (0  optional  2)$	
(b) $\bigcirc$ C is a main sitting in none of $\square$ (Optional 2)	
(C) $\cup$ E and A are the workshops (Uptional 4)	



Select the option that will replace the question mark according to the same logic set in the fi	Bookmark 🔲 rst pair.
W: L :: T: ??	
(A) $\bigcirc$ J - (Alternative 1)	
(B) $\bigcirc$ Z - (Alternative 2)	
(C) $\bigcirc$ A - (Alternative 4)	
(D) O I - (Optional 3)	
Question No.68	1.00
	Bookmark
<ul> <li>Read the information given and answer the following questions.</li> <li>Eight persons A, B, C, D, E, F, G and H are sitting in the direction of the round table (not sure if the same order) that they have the same distance between each. Of these, there are 5 men a women. Two women are not sitting together anywhere <ul> <li>i) A is a man and he is sitting in front of G</li> <li>ii) H and B are neighbors</li> <li>iii) C is a woman and B is third place on her side.</li> <li>iv) A is not a neighbor of C or B.</li> <li>v) There is one between G and B.</li> <li>vi) D is not close to A, but it is sitting in front of F.</li> </ul> </li> <li>Which of these couples is women? <ul> <li>(A) CF - (Optional 1)</li> <li>(B) FH - (Optional 4)</li> <li>(C) DH - (Alternative 2)</li> </ul> </li> </ul>	they are in and 3
(b) $\bigcirc$ CD - (Optional 3)	
Outstian No. 60	1.00
Question No.69	Pookmark
In this question, there are two statements and two conclusions i and ii. Assuming the statem whole truth, then decide both conclusions together, and decide which conclusions are undou logical based on the information given in the statement.	bookmark nent is the ibtedly
Statement: All children are sons. All the boys are men.	
Conclusion:	
i. All the boys are male.	
Choose the correct option from the next	
(A) only the conclusion is true.	
(B) Only conclusions it is true.	
(D) Both i or ii are not true	
(E) i and ii are both true.	
(A) <sup>O</sup> E - (Alternative 4)	
(B) O A - (Alternative 1)	
(C) $\bigcirc$ C - (Alternative 3)	
(D) O B - (Alternative 2)	
Quantian No. 70	1.00
	1.00
Millish and a faile faill and an antional faile advantage in a failer second second second second second second	Bookmark

Which one of the following options for a given series is a figure coming up in it?



#### **Question No.71**

# Bookmark

There is a hint in this guestion and a statement is given later. Carefully read the excerpts provided and determine the statement based on that episode. The

current Australian team has lost three of their last five Test series. They lost their last two Test series, one of which was against Pakistan, which is not considered to be a strong team now. Australia's two best batsman, Steve Smith and David Warner are currently suspended and their absence has weakened the Australian team.

There is a lot of dissatisfaction and introspection about how their national team plays in Australia, how they show aggression on the field, how they do not show respect to the team against them, and neglecting the media at the most, and focusing only on winning only, the discussion on the future of the game is ongoing. There are. Australian cricket never reached such a low level. This is the best opportunity to knock them into their own house. In other words, if this India could not beat Australia in Australia in this series, then it would prove that the campaign around this team is only the same: the propaganda.











Question no.85	1.00
What is the next number in this series?	Bookmark 📃
11, 23, 48, 99, 202,?	
(A) O 409 - (Optional 4)	
(B) O 309 - (Optional 1)	
(C) O 350 - (Alternative 2)	
(D) O 400 - (Alternative 3)	
Question no.86	1.00
	Bookmark
The support project of a company in England has 619 men and 619 women employees. The av	erage
day. What is the average number of average calls taken by a female employee in a day?	Calls a
(A) O 69 - (Alternative 1)	
(B) O 75 - (Alternative 4)	
(C) 🔿 71 - (Alternative 2)	
(D) <sup>O</sup> 73 - (Optional 3)	
Question No.87	1.00
	Bookmark
Martin donates 13% of his salary to the blind welfare institution, 12% to orphanage, 14% to the	welfare
agency and 16% to the medical aid agency. The rest of his salary is Rs. 40500 accumulates in t for its monthly expenditure. What is the amount donated to an orphanage?	ine bank
(A) $\bigcirc$ Rs 11,800 - (Optional 2)	
(B) O Rs 12,800 - (Optional 3)	
(C) O Rs 10,800 - (Optional 1)	
(D) O Rs 9,800 - (Optional 4)	
Question No.88	1.00
Find the value of v	Bookmark
Find the value of X.	
$\sqrt{121 \div 11} + \sqrt{144} = 1 \times x$	
$(\Lambda) \bigcirc 16_{-} (\text{Optional } \Lambda)$	
$(R) \bigcirc 14 - (Optional 2)$	
$(0) \bigcirc 13 - (\text{Optional 1})$	
$(D) \bigcirc 15 - (Optional 3)$	
Question No.89	1.00
The rich divided the 725 gifts into 4 small shildren. If the share of the first shild the share of the	Bookmark
child, the triple of the third child's contribution and the fourth child's share of the fourth. be the	same as
the first and second child.	
(A) O 518 - (Optional 2)	
(B) O 516 - (Optional 1)	
(C) 🔿 522 - (Alternative 4)	

(D) 🔾	520 -	(Optional	3)
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(D) O 520 - (Optional 3)	
Question No.90 1.0	0
Bookmark         The station master decided to increase the length and breadth of the rectangular digital board by 9% and 1% respectively. Calculate the total change made in the area.         (A)       8.91% increase - (Optional 1)         (B)       7.91% increase - (Alternative 2)         (C)       8.91% reduction - (Optional 3)         (D)       7.91% reduction - (Optional 4)	
Question No.91	10
2341 Find the number of trailing zero (trailing zero) number	
(A) $\bigcirc$ 56 - (Optional 3)	
(B) O 54 - (Alternative 2)	
(C) O 58 - (Optional 4)	
(D) O 52 - (Optional 1)	
Question No.92	0
How many ways do 432 Mobiles have the same number of students?	
(A) $\bigcirc$ 20 - (Optional 2)	
(B) • 22 - (Optional 3)	
(C) O 18 - (Optional 1)	
(D) O 24 - (Optional 4)	
(D) 24 - (Optional 4) Question No.93 1.0	0
(D) 24 - (Optional 4) Question No.93 1.0 Bookmark	0
(D) 24 - (Optional 4) Question No.93 1.0 Bookmark Note: Study the following columns and answer the following question:	0
(D) ○ 24 - (Optional 4) Question No.93 1.0 Bookmark Note: Study the following columns and answer the following question: Sales of books in 2010 and 2011 in five branches of one publishing company (thousandths) are shown.	10
(D) ○ 24 - (Optional 4) Question No.93 Note: Study the following columns and answer the following question: Sales of books in 2010 and 2011 in five branches of one publishing company (thousandths) are shown.	10
(D) 24 - (Optional 4) Question No.93 Note: Study the following columns and answer the following question: Sales of books in 2010 and 2011 in five branches of one publishing company (thousandths) are shown.	10
(D) 24 - (Optional 4) Question No.93 Note: Study the following columns and answer the following question: Sales of books in 2010 and 2011 in five branches of one publishing company (thousandths) are shown.	10
(D) 24 - (Optional 4) Question No.93 Note: Study the following columns and answer the following question: Sales of books in 2010 and 2011 in five branches of one publishing company (thousandths) are shown.	10
(D) 24 - (Optional 4) Question No.93 Note: Study the following columns and answer the following question: Sales of books in 2010 and 2011 in five branches of one publishing company (thousandths) are shown.	10
(D) 24 - (Optional 4) Question No.93 Note: Study the following columns and answer the following question: Sales of books in 2010 and 2011 in five branches of one publishing company (thousandths) are shown.	0
(D) 24 - (Optional 4) Question No.93 Note: Study the following columns and answer the following question: Sales of books in 2010 and 2011 in five branches of one publishing company (thousandths) are shown.	
(D) 24-(Optional 4) Question No.93 Note: Study the following columns and answer the following question: Sales of books in 2010 and 2011 in five branches of one publishing company (thousandths) are shown.	00
(b) 24 - (Optional 4) Question No.93 Note: Study the following columns and answer the following question: Sales of books in 2010 and 2011 in five branches of one publishing company (thousandths) are shown.	00
(b) C 24 - (Optional 4)	00



## **Question No.97**

## Note:

Study the following columns and answer the following question:

Sales of books in 2010 and 2011 in five branches of one publishing company (thousandths) are shown. What is the total sale of C1, C3 and C5 branches for both the years together? (Thousandths)



Find the multiplication of two such numbers 9797 and M.Sc. There is 1.
(A) O 9797 - (Optional 1)
(B) O 9898 - (Optional 4)
(C) O 9696 - (Optional 3)
(D) O 9595 - (Alternative 2)
Question No.101
After remaining divided by 119, there are 16 remaining. How much remaining 17 divided by the same number?
(A) O 13 - (Optional 1)
(B) O 16 - (Optional 4)
(C) O 14 - (Optional 2)
(D) O 15 - (Optional 3)
Question No.102 1.00
Bookmark
The average weight of 61 sticks in a box is 6.1 kg. On keeping that new one, the weight of the weight increased to 6.2. Then weigh the weight of new weight. (In kg)
$(A) \cup 12.3 - (Optional 1)$
(B) $\bigcirc$ 12.9 - (Optional 4)
$(C) \bigcirc 12.5 - (Optional 2)$
(D) U 12.7 - (Optional 3)
Question No.103
A shopkeeper increased the price of one item by 41% and then gave 41% discount on the printed price as a discount. What is the total profit or loss percentage?
(A) $\bigcirc$ 16.21% loss - (Optional 4)
(B) O 16.81% profit - (Optional 1)
(C) O 16.81% Damage - (Alternative 3)
(D) O 16.21% profit - (Optional 2)
Question No 104
Bookmark
If the same amount is invested for two years at the same rate of compounding and straightforward interest, then there will be difference of Rs. 56 to the interest paid. If the interest rate is 4% per annum then withdraw the amount invested (In runsee)
(A) $\bigcirc$ 34 000 - (Optional 2)
(B) $\bigcirc$ 33.000 - (Optional 3)
$(C) \bigcirc 35.000 - (Optional 1)$
(D) O 32,000 - (Optional 4)
Question No.105 1.00
The damage done for a sale of Rs 535 for one item is 60% of the profit after selling the same item for Rs 775. Find the base price of the item (In rupees)
(A) $\bigcirc$ 625 - (Optional 1)
(B) $\bigcirc$ 615 - (Alternative 2)





(A) $\bigcirc$ 42 - (Optional 1) (B) $\bigcirc$ 45 - (Optional 4) (C) $\bigcirc$ 44 - (Optional 3) (D) $\bigcirc$ 43 - (Alternative 2)	
Question no.116	1.00
One sum is tripled on compound interest in 4 years. How long will it take for 9 times? (A) $\bigcirc$ 10 - (Optional 4) (B) $\bigcirc$ 9 - (Optional 3) (C) $\bigcirc$ 7 - (Optional 1) (D) $\bigcirc$ 8 - (Optional 2)	
Question No.117	1.00
Vimala has 44 of the 80 languages in French, 86 out of 100 in English, 46 out of 70 in Japanese in the Japanese. Remove the total percentage of his points. (In%) (A) O 60 - (Optional 2)	e and 34
(B) ○ 50 - (Optional 1) (C) ○ 80 - (Alternative 4)	
(D) ○ 70 - (Alternative 3)	
Question No.118	1.00 Bookmark
Give it straightforward:	
$169^2 \times 52 \div 13^5 \times 1020 = ?$	
(A) $\bigcirc$ 4050 - (Optional 1)	
(B) $\bigcirc$ 4060 - (Alternative 2) (C) $\bigcirc$ 4070 - (Optional 3)	
(D) • 4080 - (Optional 4)	
Question No.119	1.00 Bookmark
There are 10 bangles in a gift box, the first four bangles have an average weight of 47 grams at remaining 6 bangles have an average weight of 48 grams. Remove the average weight of the to bangles. (In grams) (A) O 47.6 - (Optional 3)	nd the otal
(B) $\bigcirc$ 45.6 - (Optional 1) (C) $\bigcirc$ 46.6 - (Optional 2)	
(D) O 48.6 - (Optional 4)	0
Question No.120	1.00
Note: Study the following columns and answer the following question:	ουσκιησικ 🔍



Sales of books in 2010 and 2011 in five branches of one publishing company (thousandths) are shown. What is the ratio of total sales for both years of C2 branch, for the total number of C4 branches for both