



Question No. 12		1 00
	Bookmark	
The maximum limit of the Council of Ministers was fixed under which Constitutional Ar Act?	nendment	
(A) \bigcirc 91st Constitutional Amendment - (Alternative 3)		
(B) O 97th Constitutional Amendment - (Alternative 4)		
(C) O 86th Constitutional Amendment - (Alternative 2)		
(D) O 99th Constitutional Amendment - (Optional 1)		
Question No.13		1.00
The concept of the procedure established by low is taken from which constitution?	Bookmark	
(A) \bigcirc Government of India Act 1935 - (Alternative 2)		
(b) \bigcirc Constitution of the United States - (Alternative 3)		
(C) \bigcirc Constitution of Japan - (Alternative 1)		
(D) \bigcirc Constitution of Britain - (Alternative 4)		
		1.00
Question No.14	Bookmark	1.00
The word "Primus inter Pares" shows which of the following?	DOOKIIIdi K	
(A) O President - (Alternative 1)		
(B) O Home Minister - (Alternative 3)		
(C) O Prime Minister - (Alternative 2)		
(D) O Cabinet Minister - (Alternative 4)		
Question No.15		1.00
The provisions related to the federal structure of the state system given in the Constitut	Bookmark	
modified by whom?	lion can be	
(A) \bigcirc Constitutional frame time for voting only for Union Ministers - (Alternative 2)		
(B) O Special Parliament only in Parliament - (Alternative 1)		
(C) • Special majority in Parliament with the consent of half the members of the Ra - (Alternative 3)	iya Sabha	
(D) O Effective majority in parliament - (Alternative 4)		
Question No.16		1.00
	Bookmark	
The theory of comparative cost was given-		
(A) \cup David Ricardo - (Alternative 1)		
(B) ∪ Karl Marx - (Alternative 4)		
(C) \cup Adam Smith - (Alternative 2)		

Question no.1/	1.00 Bookmark
In the nucleus is called the construction of a dual structure by nucleosomes-	Bookinank —
(A) O Non-Histone Protein - (Alternative 3)	
(B) Octamer - (Alternative 2)	
(C) Chromatin - (Alternative 4)	
(D) O Histone - (Alternative 1)	
Question No.18	1.00
	Bookmark
(A) C Tamil Nedu (Alternative 2)	
$(A) \bigcirc \text{ Fairm Nadu - (Alternative 2)}$ $(B) \bigcirc \text{West Bengel (Alternative 4)}$	
(b) \bigcirc (Alternative 4)	
$(C) \bigcirc \text{Gujarat - (Alternative 1)}$	
$(D) \cup Manarashtra - (Alternative 3)$	
Question No.19	1.00
In what form in the irregularly quitable phase of the stom in grystalling matter (nown?	Bookmark
$(A) \bigcirc$ Catalytic Definition - (Alternative 3)	
$(A) \bigcirc \text{Catalytic Definition - (Alternative 3)}$	
$(C) \bigcirc Label Defact - (Alternative 2)$	
$(D) \bigcirc \text{Point Defect - (Alternative 1)}$	
Question No.20	1.00
In which of the following enerts 'welting table' is used?	Bookmark
(A) \bigcirc Gympastics - (Alternative 3)	
(A) \bigcirc Baskethall - (Alternative 4)	
$(C) \bigcirc Squash - (Alternative 2)$	
$(D) \bigcirc \text{Eencing}_{-}(\text{Ontional 1})$	
Question no.21	1.00
The famous Asphan, Jahi dynasty is related to which regional empire?	Bookmark
(A) \bigcirc Hyderabad - (Alternative 3)	
(B) \bigcirc Travancore - (Alternative 2)	
(c) \bigcirc Mysore - (Alternative 4)	
(D) \bigcirc Bengal - (Alternative 1)	
Question no.22	1.00
Which of the following national parks is not in Karnataka?	Bookmark
(A) (A) Nagarhole - (Alternative 4)	
 (A) ○ Nagarhole - (Alternative 4) (B) ○ Bandipur - (Alternative 1) 	

(D) O Bannerughatta - (Alternative 3)	
Question no.23	1.00 Bookmark
India's first industrial policy was announced-	
(A) O 1952 - (Alternative 3)	
(B) O 1950 - (Alternative 2)	
(C) O 1948 - (Optional 1)	
(D) O 1956 - (Alternative 4)	
Question no.24	1.00 Bookmark
All other ministers, including the Prime Minister, are collectively responsible for (A) C Lok Sabha - (Alternative 2)	
(B) O Political Party - (Alternative 4)	
(C) O President - (Alternative 1)	
(D) 🔍 Rajya Sabha - (Alternative 3)	
Question No.25	1.00
Sund Almost of Day Daroli was appariated with which of the following movement?	Bookmark
Syed Annual of Rae Barell was associated with which of the following movement? (A) \bigcirc Monala Bebellion - (Alternative 2)	
$(A) \bigcirc \text{Morement}_{-} (Alternative 1)$	
$(C) \bigcirc Wahabi Maxement - (Alternative 7)$	
$(C) \bigcirc \text{ Wallhabi Movement} (Alternative 3)$	
Question no.26	1.00
Thang Ta is the martial art style of which of the following states?	BOOKMARK
(A) \bigcirc Manipur - (Alternative 2)	
(B) \bigcirc Sikkim - (Alternative 3)	
$(C) \bigcirc Assam - (Alternative 1)$	
$(0) \circ \text{Mizoram} - (\text{Alternative 4})$	
Question no.27	1.00
What is the method of obtaining ammonia by reacting from nitrogen to hydrogen? (A) \bigcirc Haber method - (Alternative 2)	Bookmark
(B) O Method of Calgon - (Alternative 4)	
(C) O Incineration Method - (Alternative 1)	
(D) O Heat-Shower Method - (Alternative 3)	
Question no.28	1.00
	Bookmark
In the context of standard currency, the face value is equal to-	
(A) ∪ Internal Price - (Optional 1)	

(B) 🔿 Custom Price - (Optional 4)	
(C) ○ External Value - (Optional 3)	
(D) O Token Value - (Optional 2)	
Question no.29	1.00
Who was the last Mughal ruler?	BOOKMARK
(A) O Alamgir II - (Optional 4)	
(B) O Bahadur Shah II - (Alternative 3)	
(C) Chkbar II - (Alternative 1)	
(D) O Ahmed Shah - (Alternative 2)	
Question No.30	1.00
In the siver entire which some is used in "Deter"?	Bookmark
In the given options, which game is used in Baton ? (A) \bigcirc Relay - (Alternative 3)	
(B) \bigcirc Scuba Diving - (Alternative 2)	
$(C) \bigcirc$ Fencing - (Optional 1)	
(D) \bigcirc Football - (Alternative 4)	
Question No.31	1.00
Dhaka city is situated on the banks of the river	Bookmark
$(A) \bigcirc$ Barak - (Alternative 3)	
(B) O Antara - (Alternative 4)	
(C) O Buriganga River - (Alternative 2)	
(D) O Brahmaputra - (Alternative 1)	
Question No.32	1.00
	Bookmark
Which of the following is not the primary area? (A) \bigcirc Ficketing (Algorithm 2)	
(A) \bigcirc Fisheries - (Alternative 2)	
(B) \bigcirc Motor vehicles - (Alternative 3)	
(C) \bigcirc Animal Husballury - (Alternative 4)	
Question No.33	1.00
What kind of vegetation is found in the climatic zones like Sudan?	Bookmark
(A) \bigcirc Conifer One - (Alternative 4)	
(B) O Savanna grasslands - (Alternative 1)	
(C) \bigcirc Fall Forest - (Alternative 3)	
(D) O Tropical Evergreen Forests - (Alternative 2)	
Question No.34	1.00
	Bookmark

Godavari is the source of river-

- (A) \bigcirc Deccan Plateau (Alternative 4)
- (B) Chota Nagpur Plateau (Alternative 2)
- (C) O Dandakaranya Bastar Plateau (Alternative 3)
- (D) O Trimbak Plateau (Alternative 1)

Question No.35 Which award is given to respect the outstanding player in Commonwealth Games? (A) Asia Cup - (Alternative 1) (B) David Dixon Trophy - (Alternative 2) (C) Ranji Trophy - (Alternative 4) (D) Bandodkar Trophy - (Alternative 3)	1.00 Bookmark
Question No.36 Which biosactive molecule is used as an immunosuppressive agent in organ transplar (A) Statement B - (Alternative 3) (B) Streptocoines - (Alternative 2) (C) Acetabacteria - (Alternative 4) (D) Cyclosporin A - (Alternative 1)	1.00 Bookmark nt patients?
Question No.37Which of the following was the result of the famous peace treaty of Srirangpatnam?(A) First Anglo-Mysore War - (Alternative 1)(B) Third Anglo-Mysore War - (Alternative 3)(C) Fourth Anglo-Mysore War - (Alternative 4)(D) Second Anglo-Mysore War - (Alternative 2)	1.00 Bookmark
Question No.38 Khardung La Pass is located in which Indian state? (A) Uttarakhand - (Alternative 1) (B) Jammu and Kashmir - (Alternative 3) (C) Himachal Pradesh - (Alternative 2) (D) Arunachal Pradesh - (Alternative 4)	1.00 Bookmark
Question No.39 Which of the following can make "additional regional law"? (A) Parliament - (Alternative 3) (B) President - (Alternative 1) (C) Home Minister - (Alternative 4) (D) Prime Minister - (Alternative 2)	1.00 Bookmark

Question No.40	1.00
If the period of Lok Sabha is extended due to the National Emergency and when the Emerover, how long will the extended period be? (A) 3 Months - (Optional 3) (B) 6 Months - (Optional 2) (C) 2 Months - (Optional 4) (D) 1 year - (Optional 1)	Bookmark ergency is
Question No.41	1.00
 Which of the following is related to the governor general of the treaty treaty? (A) Lord Dalhousie - (Alternative 1) (B) Lord Cornwallis - (Alternative 4) (C) Lord Hastings - (Alternative 3) (D) Lord Wellesley - (Alternative 2) 	Bookmark
Question No.42	1.00
The words like chishti, suhrawardi and pyadasi are related to which of the following relig (A) O Nathpati - (Alternative 3) (B) Islam - (Alternative 2) (C) Vaishnav - (Alternative 4) (D) Sufi - (Alternative 1)	BOOKMARK Dions?
Question No.43	1.00
 Gobi Desert is found in which of the following countries? (A) Pakistan - (Alternative 2) (B) Mongolia - (Alternative 4) (C) India - (Alternative 1) (D) Azerbaijan - (Alternative 3) 	Bookmark 🔲
Question no.44	1.00
Which of the following is not related to cricket? (A) Free Hit - (Alternative 3) (B) Gambit - (Alternative 4) (C) Off drive - (Alternative 1) (D) Silly Point - (Alternative 2)	Bookmark
Question No.45	1.00
Which magnet retains iron-magnetic properties for long periods at orbital temperature? (A) O Permanent Magnet - (Alternative 2)	Bookmark 📃

(B) Pole Magnets - (Alternative 4)	
(C) Odd Magnet - (Alternative 3)	
(D) C Temporary Magnets - (Alternative 1)	
Question No.46	1.00
Which of the following empires had their own ancient harbor in Korki?	Bookmark
(A) O Pandya - (Alternative 4)	
(B) O Pallava - (Alternative 1)	
(C) O Chol - (Alternative 3)	
(D) Cher - (Alternative 2)	
	4.00
Question no.47	1.00 Rockmark
What type of vein structure is found commonly found in leaves of bismuthamental plar	Its?
(A) \bigcirc Peeling vein composition - (Alternative 2)	
(B) O Stalking vein composition - (Alternative 4)	
(C) C Trap vein composition - (Alternative 3)	
(D) \bigcirc Parallel Vein Composition - (Alternative 1)	
Question no 48	1 00
Question no.40	Bookmark
What is the specialty of the underdeveloped economy of the following?	
(A) O Agricultural Primacy - (Alternative 3)	
(B) C Excessive Use of Black Market - (Alternative 2)	
(C) C Low Population Pressure - (Optional 1)	
(D) O Developed Currency Market - (Alternative 4)	
Question No.49	1.00
	Bookmark
Who laid the foundations of central Hindu College in Benaras?	
(A) 🔾 Sarojini Naidu - (Alternative 3)	
(B) O Madam H.P. Blawatsky - (Alternative 2)	
(C) O Madan Mohan Malaviya - (Alternative 4)	
(D) O Annie Besant - (Alternative 1)	
Question No.50	1.00
	Bookmark
Which energy in the body develops the ability to work due to its status or region?	
(A) \cup UP Central Energy - (Alternative 4)	
(B) \bigcirc Synthetic Energy - (Alternative 3)	
(C) O Potential Energy - (Alternative 2)	
(D) ∪ Kinetic Energy - (Alternative 1)	
Question No.51	1.00
	Bookmark

How many	right-	angled	triangles	can be	made	from	given	figures?
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How many right-angled triangles can be made from given figures?	
$(A) \bigcirc 8 \cdot (Optional 1)$ $(B) \bigcirc 6 \cdot (Optional 2)$ $(C) \bigcirc 2 \cdot (Optional 4)$ $(D) \bigcirc 4 \cdot (Optional 3)$	
Question No.52 1.00	_
Carefully read the given information and answer the given questions.	
8 friends P, Q, R, S, T, U, V and W are sitting in one line, not necessarily in this order. Of these, 4 are facing south side.	
i) S and V are sitting on both ends of the line.	
ii) R and T are neighbors. iii) U is sitting at the fourth position from the right of V and the second place from the left side of	
Q. iv) S is neither neighbor of O nor neither of R	
v) P is sitting at the third position from the right side of T, whose face is towards the north. vi) The face of U, P and S is in the same direction.	
Who is sitting at the right hand of P?	
(A) O Q - (Optional 1)	
(B) \bigcirc S - (Optional 3)	
(C) \cup V - (Alternative 4)	
$(U) \cup U$ - (Alternative 2)	
Question No.53	
Bookmark Select the correct option from the given options that can make a full square. (3 of the 5 images	
are given below)	



Ouestion no.56



- (C) O All (Optional 4)
- (D) \bigcirc Only i) and iii) (Optional 2)

Question no.58

1.00

Bookmark

A statement in this question and the two conclusions related to them are given in the form of i and ii, assuming that the statements given in the statements to be true are to make sure that the conclusions regarding the statements are logical?

Statement: John is happy.

Conclusion:

- i) John is living a happy life.
- ii) John is going to get some good news.

Choose the right one from the following options.

- (A) The only i conclusion is correct.
- (B) Only ii conclusions are correct.
- (C) either i conclusion or ii is correct.
- (D) neither i conclusion nor ii is correct.
- (E) Both i and ii findings are correct

(A) \bigcirc B - (Alternative 2)

(B) O D - (Alternative 4)

 \bigcirc

 (C) A - (Alternative 1) (D) C - (Alternative 3)
Question No.59 1.00 Bookmark In a certain code language, if BLIND is written in PFCHR, how will FRESH be written in the same code language? (A) ○ VKYMW - (Optional 1) (B) ○ VJILW - (Optional 3) (C) ○ VKIMW - (Alternative 2) (D) ○ VJYLW - (Optional 4)
Question No.60 1.00 Bookmark Bookmark A is the spouse of B, whose only daughter is C. B is the grandfather of D, whose father is E. C is not married to E. How is D related to C, if D is a male? (A) ○ Nice - (Alternative 1) (B) ○ Son - (Alternative 4) (C) ○ Father - (Optional 2) (D) ○ Nephew - (Alternative 3)
Question No.61 1.00 Bookmark Image: Constrain the following are similar in a certain way, which make up a group. Which one of these is not related to this group? RPN, MQO, FDB, ZXV, LJH (A) MQO - (Optional 1) (B) FDB - (Optional 3) (C) LJH - (Alternative 2) (D) RPN - (Alternative 4)
Question No.62 1.00 Bookmark According to the given picture, 6 letters A, B, C, D, E and F are marked on each surface of the dice. The letter on which the letter is inscribed on the surface is inscribed on it.

D B D B C B A F - (Alternative 4) (B) C - (Alternative 1) (C) A - (Alternative 3) (D) E - (Alternative 2)
Question No.63 1.00
Carefully read the given information and answer the given questions.
8 friends P, Q, R, S, T, U, V and W are sitting in one line, not necessarily in this order. Of these, 4 are facing south side.
 i) S and V are sitting on both ends of the line. ii) R and T are neighbors. iii) U is sitting at the fourth position from the right of V and the second place from the left side of Q. iv) S is neither neighbor of Q nor neither of R. v) P is sitting at the third position from the right side of T, whose face is towards the north side. vi) The mouth of U, P and S is in the same direction.
Which of the following statements is wrong with respect to the above order?
 (A) ○ The faces of S and T are in the same direction (Optional 1) (B) ○ T is sitting at the far left of S (Optional 4) (C) ○ W is sitting between Q and V (Optional 3) (D) ○ U and P are neighbors (Optional 2)
Question No.64
Find the next number in the category. 19, 24, 48, 53, 106,?
 (A) ○ 110 - (Optional 3) (B) ○ 107 - (Optional 1) (C) ○ 109 - (Alternative 2)

(D) O 111 - (Optional 4)

Question No.65

1.00

Bookmark Two statements in this question and the two conclusions related to them are given in the form of i and ii, assuming that the things given in the statements are true, it is to decide which conclusions are rational in relation to the statements?

Statement. All candies are good. All cookies are good.

Conclusion i) There are some candy cookies. ii) There are some good cookies.

Choose from the following options,

- (A) Only conclusions i is logical.
- (B) The only conclusion ii is logical.
- (C) either i or ii conclusion is rational.
- (D) neither i nor ii conclusion is rational.
- (E) i and ii both conclusions are rational.
- (A) \bigcirc D (Alternative 4)
- (B) \bigcirc A (Alternative 1)
- (C) O B (Alternative 2)
- (D) O C (Alternative 3)

Question No.66

1.00

Bookmark

If a mirror is placed on the shaded line, which of the following options is the correct image of the given figure?



(D) 🔿

- (Optional 1)

Question No.67	1.00
Carefully read the given information and answer the given questions.	Bookmark
8 friends P, Q, R, S, T, U, V and W are sitting in one line, not necessarily in this order. Of th facing north and 4 are facing south side.	nese, 4 are
 i) S and V are sitting on both ends of the line. ii) R and T are neighbors. iii) U is sitting at the fourth position from the right of V and the second place from the leq. iv) S is neither neighbor of Q nor neither of R. v) P is sitting at the third position from the right side of T, whose face is towards the nor vi) The face of U, P and S is in the same direction. 	eft side of rth.
Which of the following options is the mouth of the people of the South direction?	
 (A) ○ TRS - (Optional 3) (B) ○ UPQ - (Optional 1) (C) ○ QVW - (Alternative 2) (D) ○ SPV - (Optional 4) 	
Question No.68	1.00
Change the question mark with the option that follows the applied logic in the first pair. 1307: 22 :: 1965: ??	Bookmark
(A) O 44 - (Optional 3)	
(B) • 42 - (Optional 2)	
(C) \bigcirc 46 - (Alternative 4)	
(D) ○ 40 - (Optional 1)	
Question No.69	1.00
Change the question mark with the option that follows the applied logic in the first pair. Lion: Courage :: Dove: ??	Bookmark 📃
(A) \bigcirc Bird - (Alternative 1)	
(B) O Peace - (Alternative 4)	
(C) War - (Alternative 2)	
(D) U Brave - (Optional 3)	
Question No.70	1.00
	Bookmark

Four of the following five are similar in a certain way, which create a group.

Which one is not related to this group? U, I, B, E, O (A) \bigcirc B - (Alternative 2) (B) \bigcirc O - (Optional 3) (C) \bigcirc U - (Alternative 1) (D) \bigcirc I - (Optional 4)	
Question No.71 In this question the relationship between the various elements of the statement is shown statement has two conclusions.	1.00 Bookmark n. The
Statement. S <c <math="">\leq R = E> A \geq M findings i) S <a ii) C \leq M</a </c>	
Select the correct one of the following options. (A) The only i conclusion is correct. (B) Only ii conclusions are correct. (C) either i either ii conclusion is correct. (D) neither i nor ii conclusion is correct. (E) i and ii both conclusions are correct. (A) \bigcirc C - (Alternative 3) (B) \bigcirc D - (Alternative 4) (C) \bigcirc A - (Alternative 1) (D) \bigcirc R (Alternative 2)	
Question No.72	1.00
 In a certain code language, if LAPSE is written OZKHV, how would FAULT be written in the code language? (A) ○ VZFOG - (Optional 3) (B) ○ UZGOF - (Optional 1) (C) ○ UZFOG - (Alternative 4) (D) ○ VZGOF - (Optional 2) 	Bookmark e same
Question No.73 Change the question mark with the option that follows the applied logic in the first pair. Screen: Television :: Cord: ?? (A) ○ Mirror - (Alternative 2) (B) ○ Telephone - (Alternative 4) (C) ○ Program - (Alternative 3) (D) ○ Watch - (Optional 1)	1.00 Bookmark
Question No.74	1.00 Bookmark

Choose the right water image of the given question from the given options.

MACHIN	
(A) O INACIN - (Optional 1)	
(B) O	
(C) OMACHIN - (Optional 2)	
(D) O WYCHIN - (Optional 4)	
Question No.75 In this question three statements and related three conclusions have been given, assumir statements given in the statements as truth and to determine which conclusions are ratio relation to the statements?	1.00 Bookmark ng the mal in
Statement. All streams are rivers. All Lake Rivers are there. All sea lakes are.	
Conclusion: i) Some streams are lake. ii) There are all sea rivers. iii) Some rivers are streams.	
 (A) ○ Only ii and iii - (optional 3) (B) ○ Only i - (Optional 4) (C) ○ Lond ii only. (Alternative 2) 	
(C) \bigcirc 1 and it only - (Alternative 2) (D) \bigcirc All - (Optional 1)	
Question No.76	1.00 Bookmark

How many classes are there in given picture?









Question no.86	1.00
The amount of compound interest and simple interest received in two years on t is 92 rupees, if the rate of interest is 4%, then calculate the amount invested.	Bookmark he sum of amount
(In rupees)	
(A) O 59,500 - (Optional 3)	
(B) \bigcirc 58,500 - (Optional 2)	
(C) \bigcirc 60,500 - (Optional 4)	
(D) \bigcirc 57,500 - (Optional 1)	
Question No.87	1.00
	Bookmark
A support base of an English based company has 637 males and 637 female en average, every employee gets 72 calls. 72 call attendants are provided daily by a What will be the average of the number of calls being added to the women staff	nployees. On male employee. daily?
$(A) \bigcirc 71 - (Optional 1)$	
(B) \bigcirc 73 - (Optional 3)	
$(C) \bigcirc 74 - (Optional 4)$	
(D) \bigcirc 72 - (Alternative 2)	
Question no.88	1.00
of his salary medical assistance. Donated to the institute and deposited the rem	aining amount of
of his salary medical assistance. Donated to the institute and deposited the rem salary in the bank for Rs 38,700 monthly expenditure. Find out the amount dona orphanage. (A) O Rs.13,320 - (Optional 4)	aining amount of ted in the
of his salary medical assistance. Donated to the institute and deposited the rem salary in the bank for Rs 38,700 monthly expenditure. Find out the amount dona orphanage. (A) ORS.13,320 - (Optional 4) (B) RS.12,320 - (Optional 3)	aining amount of ted in the
of his salary medical assistance. Donated to the institute and deposited the rem salary in the bank for Rs 38,700 monthly expenditure. Find out the amount dona orphanage. (A) ORS.13,320 - (Optional 4) (B) RS.12,320 - (Optional 3) (C) RS.11,320 - (Optional 2)	aining amount of ted in the
of his salary medical assistance. Donated to the institute and deposited the rem salary in the bank for Rs 38,700 monthly expenditure. Find out the amount dona orphanage. (A) ORS.13,320 - (Optional 4) (B) RS.12,320 - (Optional 3) (C) RS.11,320 - (Optional 2) (D) RS.10,320 - (Optional 1)	aining amount of ted in the
of his salary medical assistance. Donated to the institute and deposited the rem salary in the bank for Rs 38,700 monthly expenditure. Find out the amount donatorphanage. (A) CRS.13,320 - (Optional 4) (B) RS.12,320 - (Optional 3) (C) RS.11,320 - (Optional 2) (D) RS.10,320 - (Optional 1) Question No.89	aining amount of ted in the 1.00
of his salary medical assistance. Donated to the institute and deposited the rem salary in the bank for Rs 38,700 monthly expenditure. Find out the amount dona orphanage. (A) ORS.13,320 - (Optional 4) (B) RS.12,320 - (Optional 3) (C) RS.11,320 - (Optional 2) (D) RS.10,320 - (Optional 1) Question No.89	aining amount of ted in the 1.00 Bookmark
of his salary medical assistance. Donated to the institute and deposited the rem salary in the bank for Rs 38,700 monthly expenditure. Find out the amount donatorphanage. (A) Rs.13,320 - (Optional 4) (B) Rs.12,320 - (Optional 3) (C) Rs.11,320 - (Optional 2) (D) Rs.10,320 - (Optional 1) Question No.89 Vimal received 63 out of 80 in French, 86 out of 100 in English, 56 out of 70 in Sp of 50 in Japanese. What is the total percentage of the marks obtained by him? (aining amount of ted in the 1.00 Bookmark Danish, and 41 out % In)
of his salary medical assistance. Donated to the institute and deposited the rem salary in the bank for Rs 38,700 monthly expenditure. Find out the amount donatorphanage. (A) ORS.13,320 - (Optional 4) (B) RS.12,320 - (Optional 3) (C) RS.11,320 - (Optional 2) (D) RS.10,320 - (Optional 1) Question No.89 Vimal received 63 out of 80 in French, 86 out of 100 in English, 56 out of 70 in Sp of 50 in Japanese. What is the total percentage of the marks obtained by him? ((A) 80 - (Optional 1) (B) 83 - (Alternative 4)	aining amount of ted in the 1.00 Bookmark Danish, and 41 out % In)
of his salary medical assistance. Donated to the institute and deposited the remsalary in the bank for Rs 38,700 monthly expenditure. Find out the amount donatorphanage. (A) \bigcirc Rs.13,320 - (Optional 4) (B) \bigcirc Rs.12,320 - (Optional 3) (C) \bigcirc Rs.11,320 - (Optional 2) (D) \bigcirc Rs.10,320 - (Optional 1) Question No.89 Vimal received 63 out of 80 in French, 86 out of 100 in English, 56 out of 70 in Sport 50 in Japanese. What is the total percentage of the marks obtained by him? (A) \bigcirc 80 - (Optional 1) (B) \bigcirc 83 - (Alternative 4) (C) \bigcirc 82 - (Alternative 3)	aining amount of ted in the 1.00 Bookmark Danish, and 41 out % In)
of his salary medical assistance. Donated to the institute and deposited the rem salary in the bank for Rs 38,700 monthly expenditure. Find out the amount donatorphanage. (A) CRS.13,320 - (Optional 4) (B) RS.12,320 - (Optional 3) (C) RS.11,320 - (Optional 2) (D) RS.10,320 - (Optional 1) Question No.89 Vimal received 63 out of 80 in French, 86 out of 100 in English, 56 out of 70 in Sp of 50 in Japanese. What is the total percentage of the marks obtained by him? ((A) 80 - (Optional 1) (B) 83 - (Alternative 4) (C) 82 - (Alternative 3) (D) 81 - (Alternative 2)	aining amount of ted in the 1.00 Bookmark Danish, and 41 out % In)
of his salary medical assistance. Donated to the institute and deposited the remsalary in the bank for Rs 38,700 monthly expenditure. Find out the amount donatorphanage. (A) \bigcirc Rs.13,320 - (Optional 4) (B) \bigcirc Rs.12,320 - (Optional 3) (C) \bigcirc Rs.11,320 - (Optional 2) (D) \bigcirc Rs.10,320 - (Optional 1) Question No.89 Vimal received 63 out of 80 in French, 86 out of 100 in English, 56 out of 70 in Sp of 50 in Japanese. What is the total percentage of the marks obtained by him? ((A) \bigcirc 80 - (Optional 1) (B) \bigcirc 83 - (Alternative 4) (C) \bigcirc 82 - (Alternative 3) (D) \bigcirc 81 - (Alternative 2)	aining amount of ted in the 1.00 Bookmark Danish, and 41 out % In)
of his salary medical assistance. Donated to the institute and deposited the rem salary in the bank for Rs 38,700 monthly expenditure. Find out the amount donatorphanage. (A) Rs.13,320 - (Optional 4) (B) Rs.12,320 - (Optional 3) (C) Rs.11,320 - (Optional 2) (D) Rs.10,320 - (Optional 1) Question No.89 Vimal received 63 out of 80 in French, 86 out of 100 in English, 56 out of 70 in Sp of 50 in Japanese. What is the total percentage of the marks obtained by him? ((A) 80 - (Optional 1) (B) 83 - (Alternative 4) (C) 82 - (Alternative 3) (D) 81 - (Alternative 2)	aining amount of ted in the 1.00 Bookmark banish, and 41 out % In) 1.00
of his salary medical assistance. Donated to the institute and deposited the rem salary in the bank for Rs 38,700 monthly expenditure. Find out the amount donatorphanage. (A) Rs.13,320 - (Optional 4) (B) Rs.12,320 - (Optional 3) (C) Rs.11,320 - (Optional 2) (D) Rs.10,320 - (Optional 1) Question No.89 Vimal received 63 out of 80 in French, 86 out of 100 in English, 56 out of 70 in Sp of 50 in Japanese. What is the total percentage of the marks obtained by him? ((A) 80 - (Optional 1) (B) 83 - (Alternative 4) (C) 82 - (Alternative 3) (D) 81 - (Alternative 2) Sheila walks at the speed of her usual speed (24/25) and determines a cortain of	aining amount of ted in the 1.00 Bookmark banish, and 41 out % In) 1.00 Bookmark
of his salary medical assistance. Donated to the institute and deposited the rem salary in the bank for Rs 38,700 monthly expenditure. Find out the amount donatorphanage. (A) Rs.13,320 - (Optional 4) (B) Rs.12,320 - (Optional 3) (C) Rs.11,320 - (Optional 2) (D) Rs.10,320 - (Optional 1) Question No.89 Vimal received 63 out of 80 in French, 86 out of 100 in English, 56 out of 70 in Sp of 50 in Japanese. What is the total percentage of the marks obtained by him? ((A) 80 - (Optional 1) (B) 83 - (Alternative 4) (C) 82 - (Alternative 3) (D) 81 - (Alternative 2) Question No.90 Sheila walks at the speed of her usual speed (24/25) and determines a certain of minutes more than the normal speed. Calculate the normal time it takes in deter- distance? (in a minute)	aining amount of ted in the 1.00 Bookmark banish, and 41 out % In) 1.00 Bookmark 1.00 Bookmark listance in 6 mining a certain

Question No.91	1.00
f a shonkeeper raises the purchase price of an item by 50% and holds a value of 50%	on the sale
of it, then know the total percentage gain or loss it will have?	on the sale
(A) \bigcirc 21% Loss - (Optional 3)	
(B) \bigcirc 21% profit - (Optional 1)	
(C) O 25% Loss - (Optional 4)	
(D) O 25% profit - (Optional 2)	
Question No.92	1.00
Colling on item for Do. 1.460 is the loss of 60% more than the profit obtained by collin	Bookmark
tem at Rs. 2.180 at the same rate. Find the purchase price of that item? (In rupees)	y the same
(A) \bigcirc 1,830 - (Optional 2)	
(B) 2,130 - (Optional 4)	
(C) 0 1,730 - (Optional 1)	
(D) O 1,930 - (Optional 3)	
Question No.93	1.00
	Deelemente
	вооктагк
A shopkeeper sells a product in Rs.3,672 and earns 12.5% profit. Tell the amount that	is equal to
A shopkeeper sells a product in Rs.3,672 and earns 12.5% profit. Tell the amount that nalf of the purchase price of the product (in Rs.)	is equal to
A shopkeeper sells a product in Rs.3,672 and earns 12.5% profit. Tell the amount that nalf of the purchase price of the product (in Rs.) (A) O 1,532 - (Optional 2)	is equal to
A shopkeeper sells a product in Rs.3,672 and earns 12.5% profit. Tell the amount that nalf of the purchase price of the product (in Rs.) (A) O 1,532 - (Optional 2) (B) O 1,432 - (Optional 1)	is equal to
A shopkeeper sells a product in Rs.3,672 and earns 12.5% profit. Tell the amount that half of the purchase price of the product (in Rs.) (A) O 1,532 - (Optional 2) (B) O 1,432 - (Optional 1) (C) O 1,732 - (Optional 4)	is equal to
A shopkeeper sells a product in Rs.3,672 and earns 12.5% profit. Tell the amount that half of the purchase price of the product (in Rs.) (A) \bigcirc 1,532 - (Optional 2) (B) \bigcirc 1,432 - (Optional 1) (C) \bigcirc 1,732 - (Optional 4) (D) \bigcirc 1,632 - (Optional 3)	is equal to
A shopkeeper sells a product in Rs.3,672 and earns 12.5% profit. Tell the amount that half of the purchase price of the product (in Rs.) (A) 1,532 - (Optional 2) (B) 1,432 - (Optional 1) (C) 1,732 - (Optional 4) (D) 1,632 - (Optional 3) Question No.94	is equal to
A shopkeeper sells a product in Rs.3,672 and earns 12.5% profit. Tell the amount that half of the purchase price of the product (in Rs.) (A) 0 1,532 - (Optional 2) (B) 0 1,432 - (Optional 1) (C) 0 1,732 - (Optional 4) (D) 0 1,632 - (Optional 3) Question No.94	is equal to 1.00 Bookmark
A shopkeeper sells a product in Rs.3,672 and earns 12.5% profit. Tell the amount that half of the purchase price of the product (in Rs.) (A) \bigcirc 1,532 - (Optional 2) (B) \bigcirc 1,432 - (Optional 1) (C) \bigcirc 1,732 - (Optional 4) (D) \bigcirc 1,632 - (Optional 3) Question No.94 The entire area of the square piece of glass is 1764 cm2. Which is placed above a taken the table and the glass is 0 am. Tall the length of the table L (in am)	1.00 Bookmark Die. The width
A shopkeeper sells a product in Rs.3,672 and earns 12.5% profit. Tell the amount that half of the purchase price of the product (in Rs.) (A) \bigcirc 1,532 - (Optional 2) (B) \bigcirc 1,432 - (Optional 1) (C) \bigcirc 1,732 - (Optional 4) (D) \bigcirc 1,632 - (Optional 3) Question No.94 The entire area of the square piece of glass is 1764 cm2. Which is placed above a take between the table and the glass piece is 9 cm. Tell the length of the table (in cm) (A) \bigcirc 60 - (Optional 3)	is equal to 1.00 Bookmark ble. The width
A shopkeeper sells a product in Rs.3,672 and earns 12.5% profit. Tell the amount that half of the purchase price of the product (in Rs.) (A) \bigcirc 1,532 - (Optional 2) (B) \bigcirc 1,432 - (Optional 1) (C) \bigcirc 1,732 - (Optional 4) (D) \bigcirc 1,632 - (Optional 3) Question No.94 The entire area of the square piece of glass is 1764 cm2. Which is placed above a take between the table and the glass piece is 9 cm. Tell the length of the table (in cm) (A) \bigcirc 60 - (Optional 3) (P) \bigcirc 62 - (Alternetive 4)	is equal to 1.00 Bookmark ble. The width
A shopkeeper sells a product in Rs.3,672 and earns 12.5% profit. Tell the amount that half of the purchase price of the product (in Rs.) (A) \bigcirc 1,532 - (Optional 2) (B) \bigcirc 1,432 - (Optional 1) (C) \bigcirc 1,732 - (Optional 4) (D) \bigcirc 1,632 - (Optional 3) Question No.94 The entire area of the square piece of glass is 1764 cm2. Which is placed above a table between the table and the glass piece is 9 cm. Tell the length of the table (in cm) (A) \bigcirc 60 - (Optional 3) (B) \bigcirc 62 - (Alternative 4)	is equal to 1.00 Bookmark ble. The width
A shopkeeper sells a product in Rs.3,672 and earns 12.5% profit. Tell the amount that half of the purchase price of the product (in Rs.) (A) \bigcirc 1,532 - (Optional 2) (B) \bigcirc 1,432 - (Optional 1) (C) \bigcirc 1,732 - (Optional 4) (D) \bigcirc 1,632 - (Optional 3) Question No.94 The entire area of the square piece of glass is 1764 cm2. Which is placed above a table between the table and the glass piece is 9 cm. Tell the length of the table (in cm) (A) \bigcirc 60 - (Optional 3) (B) \bigcirc 62 - (Alternative 4) (C) \bigcirc 56 - (Optional 1)	is equal to 1.00 Bookmark
A shopkeeper sells a product in Rs.3,672 and earns 12.5% profit. Tell the amount that half of the purchase price of the product (in Rs.) (A) \bigcirc 1,532 - (Optional 2) (B) \bigcirc 1,432 - (Optional 1) (C) \bigcirc 1,732 - (Optional 4) (D) \bigcirc 1,632 - (Optional 3) Question No.94 The entire area of the square piece of glass is 1764 cm2. Which is placed above a table between the table and the glass piece is 9 cm. Tell the length of the table (in cm) (A) \bigcirc 60 - (Optional 3) (B) \bigcirc 62 - (Alternative 4) (C) \bigcirc 56 - (Optional 1) (D) \bigcirc 58 - (Alternative 2)	is equal to 1.00 Bookmark ble. The width
A shopkeeper sells a product in Rs.3,672 and earns 12.5% profit. Tell the amount that half of the purchase price of the product (in Rs.) (A) \bigcirc 1,532 - (Optional 2) (B) \bigcirc 1,432 - (Optional 1) (C) \bigcirc 1,732 - (Optional 4) (D) \bigcirc 1,632 - (Optional 3) Question No.94 The entire area of the square piece of glass is 1764 cm2. Which is placed above a tal between the table and the glass piece is 9 cm. Tell the length of the table (in cm) (A) \bigcirc 60 - (Optional 3) (B) \bigcirc 62 - (Alternative 4) (C) \bigcirc 56 - (Optional 1) (D) \bigcirc 58 - (Alternative 2) Question No.95	is equal to 1.00 Bookmark ble. The width 1.00
A shopkeeper sells a product in Rs.3,672 and earns 12.5% profit. Tell the amount that half of the purchase price of the product (in Rs.) (A) \bigcirc 1,532 - (Optional 2) (B) \bigcirc 1,432 - (Optional 1) (C) \bigcirc 1,732 - (Optional 4) (D) \bigcirc 1,632 - (Optional 3) Question No.94 The entire area of the square piece of glass is 1764 cm2. Which is placed above a talloetween the table and the glass piece is 9 cm. Tell the length of the table (in cm) (A) \bigcirc 60 - (Optional 3) (B) \bigcirc 62 - (Alternative 4) (C) \bigcirc 56 - (Optional 1) (D) \bigcirc 58 - (Alternative 2) Question No.95 Foll we the product of two purpless where 1 0,7007 and 141	is equal to 1.00 Bookmark ble. The width 1.00 Bookmark
A shopkeeper sells a product in Rs.3,672 and earns 12.5% profit. Tell the amount that half of the purchase price of the product (in Rs.) (A) \bigcirc 1,532 - (Optional 2) (B) \bigcirc 1,432 - (Optional 1) (C) \bigcirc 1,732 - (Optional 4) (D) \bigcirc 1,632 - (Optional 3) Question No.94 The entire area of the square piece of glass is 1764 cm2. Which is placed above a talloetween the table and the glass piece is 9 cm. Tell the length of the table (in cm) (A) \bigcirc 60 - (Optional 3) (B) \bigcirc 62 - (Alternative 4) (C) \bigcirc 56 - (Optional 1) (D) \bigcirc 58 - (Alternative 2) Question No.95 Fell us the product of two numbers, whom LS 7897 and M1. (A) \bigcirc 7697 (Optional 2)	is equal to 1.00 Bookmark ble. The width 1.00 Bookmark
A shopkeeper sells a product in Rs.3,672 and earns 12.5% profit. Tell the amount that half of the purchase price of the product (in Rs.) (A) \bigcirc 1,532 - (Optional 2) (B) \bigcirc 1,432 - (Optional 1) (C) \bigcirc 1,732 - (Optional 4) (D) \bigcirc 1,632 - (Optional 3) Question No.94 The entire area of the square piece of glass is 1764 cm2. Which is placed above a tal between the table and the glass piece is 9 cm. Tell the length of the table (in cm) (A) \bigcirc 60 - (Optional 3) (B) \bigcirc 62 - (Alternative 4) (C) \bigcirc 56 - (Optional 1) (D) \bigcirc 58 - (Alternative 2) Question No.95 Fell us the product of two numbers, whom LS 7897 and M1. (A) \bigcirc 7697 - (Optional 3)	is equal to 1.00 Bookmark ble. The width 1.00 Bookmark
A shopkeeper sells a product in Rs.3,672 and earns 12.5% profit. Tell the amount that half of the purchase price of the product (in Rs.) (A) 0 1,532 - (Optional 2) (B) $1,432$ - (Optional 1) (C) 0 1,732 - (Optional 4) (D) 0 1,632 - (Optional 3) Question No.94 The entire area of the square piece of glass is 1764 cm2. Which is placed above a tal between the table and the glass piece is 9 cm. Tell the length of the table (in cm) (A) 0 60 - (Optional 3) (B) 0 62 - (Alternative 4) (C) 0 56 - (Optional 1) (D) 0 58 - (Alternative 2) Question No.95 Tell us the product of two numbers, whom LS 7897 and M1. (A) 0 7697 - (Optional 3) (B) 0 7597 - (Optional 4) (C) 0 7597 - (Optional 4)	is equal to 1.00 Bookmark ble. The width 1.00 Bookmark 1.00



Question No. 101	1.00
A person travels from the hostel to the college with a speed of 15 kmph from reaches a 7-minute delay. If he runs a bike with a speed of 20 kmph then it re	Bookmark n the bicycle and eaches 7 minutes in
advance. Describe the distance between nostel and college. (In km) (A) \bigcirc 11 - (Optional 1)	
(B) \bigcirc 14 - (Optional 4)	
(C) • 12 - (Optional 2)	
(D) O 13 - (Optional 3)	
Question No.102	1.00
	Bookmark
The station master decides that the length and breadth of the rectangular di increased by 11% and 10% respectively. Find out the total change in the area	igital board are a.
(A) \bigcirc 0.04% reduction - (Optional 1)	
(B) \bigcirc 0.1% reduction - (Optional 2)	
(D) \bigcirc 0.04% increase - (Optional 3)	
	1.00
Question No. 103	Bookmark
753! In the trailing Zeros, let us know.	
(A) \bigcirc 187 - (Alternative 3)	
(B) \bigcirc 186 - (Alternative 2)	
(C) \bigcirc 188 - (Optional 4)	
(D) ○ 185 - (Optional 1)	
Question No.104	1.00
The average weight of 79 notebooks placed in a box is 7.9 kg. When another placed in the box then the average is 8kg. Specify the weight of the new note	r new notebook is ebook. (In Kg)
(A) ^O 15.9 - (Optional 1)	
(B) O 16.5 - (Optional 4)	
(C) O 16.3 - (Optional 3)	
(D) O 16.1 - (Optional 2)	
Question No.105	1.00
	Bookmark



(D) O 712 - (Alternative 2)

Question No.106

Instructions:

Study the following times graph and answer the question on its basis? The sales of books (in thousand) of books issued in two consecutive years of 2010 and 2011 of five branches of a publishing company (C1, C2, C3, C4 & C5) have been given. Find out the average of all companies in the year 2010 (in thousand)? 1.00

Bookmark



- (A) \bigcirc 34 (Alternative 2)
- (B) O 35 (Optional 3)
- (C) O 33 (Optional 1)
- (D) O 36 (Optional 4)

The amount of Do 9 400 is given at an annual rate of 9% on ordinary interest. If of	Bookmark
amount was withdrawn and half of the total amount was invested in the stock ma	irket. Show the
amount remaining (in rupees)	
(A) O 5,840 - (Optional 2)	
(B) 5,880 - (Alternative 4)	
(C) O 5,860 - (Optional 3)	
(D) O 5,820 - (Optional 1)	
Question No.109	1.00
The proportion of salaries of Hameed. Clement and Ganesh is 3: 5: 7. respectively	if Ganesh is
getting Rs.924 more than Hameed, then what is Clement's salary? (In rupees)	
(A) 🔾 1,165 - (Optional 4)	
(B) 🔾 1,145 - (Optional 2)	
(C) O 1,155 - (Optional 3)	
(D) O 1,135 - (Optional 1)	
Question no.110	1.00
In the mixture of 112 liters, the ratio of milk and water is 3: 4. If this ratio is chang	ed to 3: 5, then
tell the amount of excess water (in liters) mixed in the mixture.	
(A) O 19 - (Optional 4)	
 (A) ○ 19 - (Optional 4) (B) ○ 16 - (Optional 1) 	
 (A) ○ 19 - (Optional 4) (B) ○ 16 - (Optional 1) (C) ○ 18 - (Optional 3) 	
 (A) ○ 19 - (Optional 4) (B) ○ 16 - (Optional 1) (C) ○ 18 - (Optional 3) (D) ○ 17 - (Optional 2) 	
 (A) ○ 19 - (Optional 4) (B) ○ 16 - (Optional 1) (C) ○ 18 - (Optional 3) (D) ○ 17 - (Optional 2) Question No.111	1.00
 (A) ○ 19 - (Optional 4) (B) ○ 16 - (Optional 1) (C) ○ 18 - (Optional 3) (D) ○ 17 - (Optional 2) Question No.111	1.00 Bookmark
 (A) ○ 19 - (Optional 4) (B) ○ 16 - (Optional 1) (C) ○ 18 - (Optional 3) (D) ○ 17 - (Optional 2) Question No.111 A bulb producing company found 13% of the total product defective. If the total n defective products is 5394, then specify the number of total defective products.	1.00 Bookmark umber of non-
 (A) ○ 19 - (Optional 4) (B) ○ 16 - (Optional 1) (C) ○ 18 - (Optional 3) (D) ○ 17 - (Optional 2) Question No.111 A bulb producing company found 13% of the total product defective. If the total n defective products is 5394, then specify the number of total defective products. (A) ○ 806 - (Optional 3)	1.00 Bookmark umber of non-
 (A) ○ 19 - (Optional 4) (B) ○ 16 - (Optional 1) (C) ○ 18 - (Optional 3) (D) ○ 17 - (Optional 2) Question No.111 A bulb producing company found 13% of the total product defective. If the total n defective products is 5394, then specify the number of total defective products. (A) ○ 806 - (Optional 3) (B) ○ 804 - (Alternative 2)	1.00 Bookmark umber of non-
(A) \bigcirc 19 - (Optional 4) (B) \bigcirc 16 - (Optional 1) (C) \bigcirc 18 - (Optional 3) (D) \bigcirc 17 - (Optional 2) Question No.111 A bulb producing company found 13% of the total product defective. If the total n defective products is 5394, then specify the number of total defective products. (A) \bigcirc 806 - (Optional 3) (B) \bigcirc 804 - (Alternative 2) (C) \bigcirc 802 - (Optional 1)	1.00 Bookmark umber of non-
 (A) ○ 19 - (Optional 4) (B) ○ 16 - (Optional 1) (C) ○ 18 - (Optional 3) (D) ○ 17 - (Optional 2) Question No.111 A bulb producing company found 13% of the total product defective. If the total n defective products is 5394, then specify the number of total defective products. (A) ○ 806 - (Optional 3) (B) ○ 804 - (Alternative 2) (C) ○ 802 - (Optional 1) (D) ○ 810 - (Alternative 4) 	1.00 Bookmark umber of non-
(A) \bigcirc 19 - (Optional 4) (B) \bigcirc 16 - (Optional 1) (C) \bigcirc 18 - (Optional 3) (D) \bigcirc 17 - (Optional 2) Question No.111 A bulb producing company found 13% of the total product defective. If the total n defective products is 5394, then specify the number of total defective products. (A) \bigcirc 806 - (Optional 3) (B) \bigcirc 804 - (Alternative 2) (C) \bigcirc 802 - (Optional 1) (D) \bigcirc 810 - (Alternative 4) Question no.112	1.00 Bookmark • umber of non-
 (A) ○ 19 - (Optional 4) (B) ○ 16 - (Optional 1) (C) ○ 18 - (Optional 3) (D) ○ 17 - (Optional 2) Question No.111 A bulb producing company found 13% of the total product defective. If the total n defective products is 5394, then specify the number of total defective products. (A) ○ 806 - (Optional 3) (B) ○ 804 - (Alternative 2) (C) ○ 802 - (Optional 1) (D) ○ 810 - (Alternative 4) Question no.112	1.00 Bookmark umber of non- 1.00 Bookmark
 (A) ○ 19 - (Optional 4) (B) ○ 16 - (Optional 1) (C) ○ 18 - (Optional 3) (D) ○ 17 - (Optional 2) Question No.111 A bulb producing company found 13% of the total product defective. If the total n defective products is 5394, then specify the number of total defective products. (A) ○ 806 - (Optional 3) (B) ○ 804 - (Alternative 2) (C) ○ 802 - (Optional 1) (D) ○ 810 - (Alternative 4) Question no.112 In one box, three different types of old coins are in the ratio of 3: 5: 7, the value of 1.5 and 10 rupees respectively. If the total value of coins in the box is Rs 1078 the	1.00 Bookmark umber of non- 1.00 Bookmark old coins is Rs. en tell the
 (A) ○ 19 - (Optional 4) (B) ○ 16 - (Optional 1) (C) ○ 18 - (Optional 3) (D) ○ 17 - (Optional 2) Question No.111 A bulb producing company found 13% of the total product defective. If the total n defective products is 5394, then specify the number of total defective products. (A) ○ 806 - (Optional 3) (B) ○ 804 - (Alternative 2) (C) ○ 802 - (Optional 1) (D) ○ 810 - (Alternative 4) Question no.112 In one box, three different types of old coins are in the ratio of 3: 5: 7, the value of 1, 5 and 10 rupees respectively. If the total value of coins in the box is Rs 1078, the number of old coins of 10 rupees.	1.00 Bookmark umber of non- 1.00 Bookmark old coins is Rs. en tell the
(A) 19 - (Optional 4) (B) 16 - (Optional 1) (C) 18 - (Optional 3) (D) 17 - (Optional 2) Question No.111 A bulb producing company found 13% of the total product defective. If the total n defective products is 5394, then specify the number of total defective products. (A) 806 - (Optional 3) (B) 804 - (Alternative 2) (C) 802 - (Optional 1) (D) 810 - (Alternative 4) Question no.112 In one box, three different types of old coins are in the ratio of 3: 5: 7, the value of 1, 5 and 10 rupees respectively. If the total value of coins in the box is Rs 1078, th number of old coins of 10 rupees. (A) 66 - (Optional 1)	1.00 Bookmark umber of non- 1.00 Bookmark old coins is Rs. en tell the
(A) 19 - (Optional 4) (B) 16 - (Optional 1) (C) 18 - (Optional 3) (D) 17 - (Optional 2) Question No.111 A bulb producing company found 13% of the total product defective. If the total n defective products is 5394, then specify the number of total defective products. (A) 806 - (Optional 3) (B) 804 - (Alternative 2) (C) 802 - (Optional 1) (D) 810 - (Alternative 4) Question no.112 In one box, three different types of old coins are in the ratio of 3: 5: 7, the value of 1, 5 and 10 rupees respectively. If the total value of coins in the box is Rs 1078, th number of old coins of 10 rupees. (A) 66 - (Optional 1) (B) 99 - (Optional 4)	1.00 Bookmark umber of non- 1.00 Bookmark old coins is Rs. en tell the
(A) 19 - (Optional 4) (B) 16 - (Optional 1) (C) 18 - (Optional 3) (D) 17 - (Optional 2) Question No.111 A bulb producing company found 13% of the total product defective. If the total n defective products is 5394, then specify the number of total defective products. (A) 806 - (Optional 3) (B) 804 - (Alternative 2) (C) 802 - (Optional 1) (D) 810 - (Alternative 4) Question no.112 Question no.112 In one box, three different types of old coins are in the ratio of 3: 5: 7, the value of 1, 5 and 10 rupees respectively. If the total value of coins in the box is Rs 1078, th number of old coins of 10 rupees. (A) 66 - (Optional 1) (B) 99 - (Optional 4) (C) 77 - (Optional 2)	1.00 Bookmark umber of non- 1.00 Bookmark old coins is Rs. en tell the
(A) 19 - (Optional 4) (B) 16 - (Optional 1) (C) 18 - (Optional 3) (D) 17 - (Optional 2) Question No.111 A bulb producing company found 13% of the total product defective. If the total n defective products is 5394, then specify the number of total defective products. (A) 806 - (Optional 3) (B) 804 - (Alternative 2) (C) 802 - (Optional 1) (D) 810 - (Alternative 4) Question no.112 In one box, three different types of old coins are in the ratio of 3: 5: 7, the value of 1, 5 and 10 rupees respectively. If the total value of coins in the box is Rs 1078, th number of old coins of 10 rupees. (A) 66 - (Optional 1) (B) 99 - (Optional 4) (C) 77 - (Optional 2) (D) 88 - (Optional 3)	1.00 Bookmark umber of non- 1.00 Bookmark old coins is Rs. en tell the

Question No.113

1.00

Instructions:

Study the following times graph and answer the question on its basis? The sales of books (in thousand) of books issued in two consecutive years of 2010 and 2011 of five branches of a publishing company (C1, C2, C3, C4 & C5) have been given. Find the ratio of total sales in the two years of branch C2 and the ratio of total sales in both years of branch C4?



Question No.114

Simplify.

Bookmark

1.00

35.17+21.53+37.61-42.86 = 3×?

(A) O 17.15 - (Optional 3)

- (B) O 18.15 (Optional 4)
- (C) O 16.15 (Optional 2)
- (D) O 15.15 (Optional 1)

(C) ○ 162 - (Optional 3) (D) ○ 152 - (Optional 2)	
Question no.116 1 Bookmark How can the 756 mobile phones be shared in an evenly similar manner in the students present in the class? (A) 28 - (Alternative 4) (B) 26 - (Optional 3) (C) 22 - (Optional 1) (D) 24 - (Optional 2)	.00
Question No.1171BookmarkWhen a number is divided by 119, the remainder remains 6. When the same number is divided by 17, what will be the remainder? $(A) \bigcirc 5 - (Optional 3)$ $(B) \bigcirc 6 - (Optional 4)$ $(C) \bigcirc 4 - (Optional 2)$ $(D) \bigcirc 3 - (Optional 1)$.00
Question no.118 Instructions: Study the following times graph and answer the question on its basis? The sales of books (in thousand) of books issued in two consecutive years of 2010 and 2011 of five branches of a publishing company (C1, C2, C3, C4 & C5) have been given.	.00



- (B) O 4064 (Alternative 2)
- (C) 4054 (Optional 1)
- (D) 4074 (Optional 3)

