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Date: 18-Jan-2019 - S1	
Examination: Online Examination - Constable	
Section 1 - Online Examination	
Question No.1	1.00
	Bookmark
In Sports, the organization FILA is related to	
(A) $\bigcirc$ Water polo - (Alternative 1)	
(B) O Weight lifting - (Alternative 2 )	
(C) $\bigcirc$ Wind Surfing - (Alternative 4 )	
(D) O Wrestling - (Alternative 3 )	
(-) · · · · · · · · · · · · · · · · · · ·	
	1.00
Question No.2	1.00
	Bookmark
Which country is the largest producer of Cotton?	
(A) O Brazil - (Alternative 4)	
(B) O India - (Alternative 2)	
(C) O Pakistan - (Alternative 3)	
(D) $\bigcirc$ China - (Alternative 1 )	
Question No.3	1.00
	Bookmark
In Formula-1, different flags are used to communicate vital messages to drivers. The YEL	
denotes	
(A) O Gear Down - (Alternative 3)	
(B) $\bigcirc$ Out of the Track - (Alternative 4 )	
(C) 🔾 Gear Up - (Alternative 1 )	
(D) O Danger (Must Slow down) - (Alternative 2)	
	1.00
Question No.4	1.00
	Bookmark
Which of the following Wildlife Sanctuaries is located in Madhya Pradesh?	
$(A) \bigcirc$ Manas Wildlife Sanctuary - (Alternative 2 )	
(B) $\bigcirc$ Bori Wildlife Sanctuary - (Alternative 3 )	
(C) O Bandipur National Park - (Alternative 1)	
(D) 🔿 Indravati Tiger Reserve - (Alternative 4 )	
Question No.5	1.00
	Bookmark
What is the folk dance of Andhra Pradesh?	
(A) O Pakhupila - (Alternative 2 )	
(B) C Khantum - (Alternative 1)	
(C) $\bigcirc$ Ottam Thedal - (Alternative 3 )	

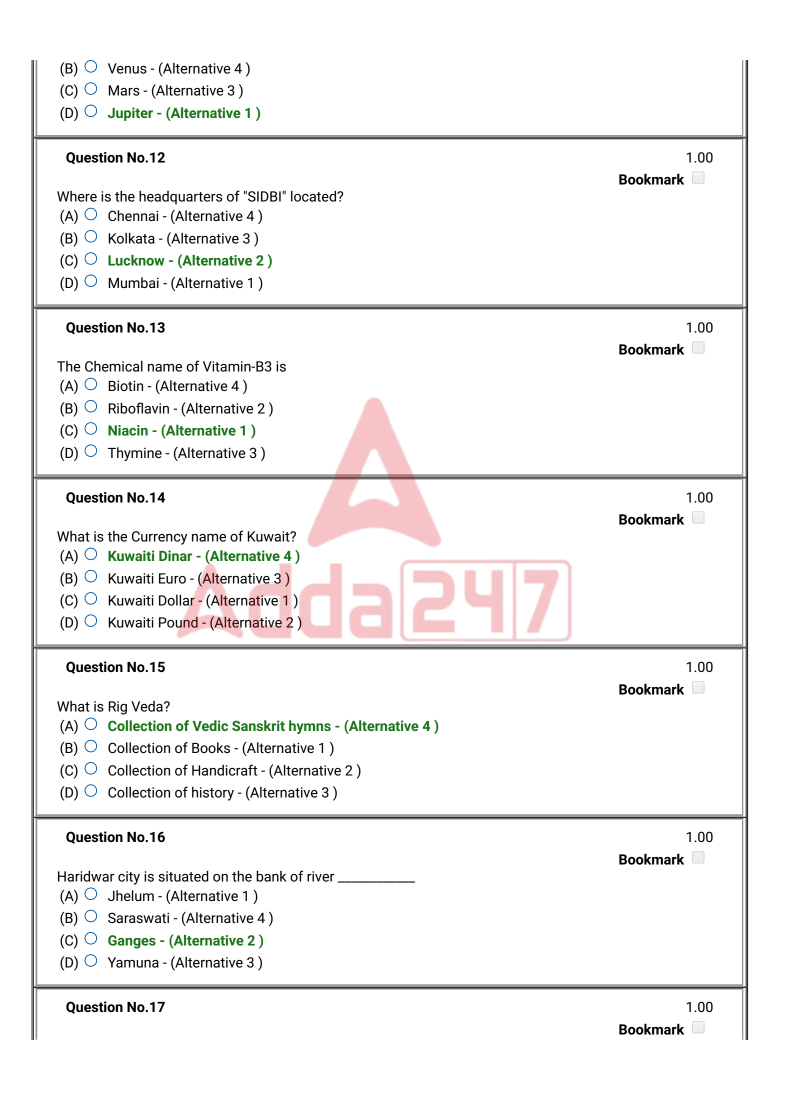






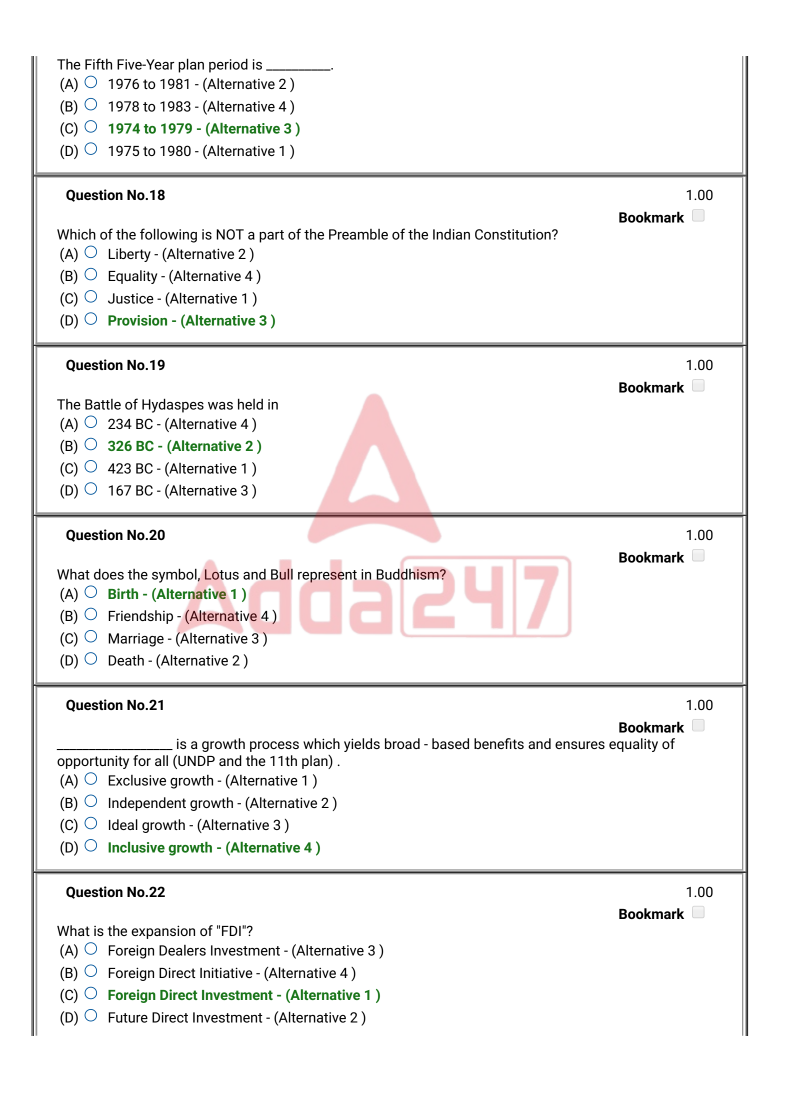












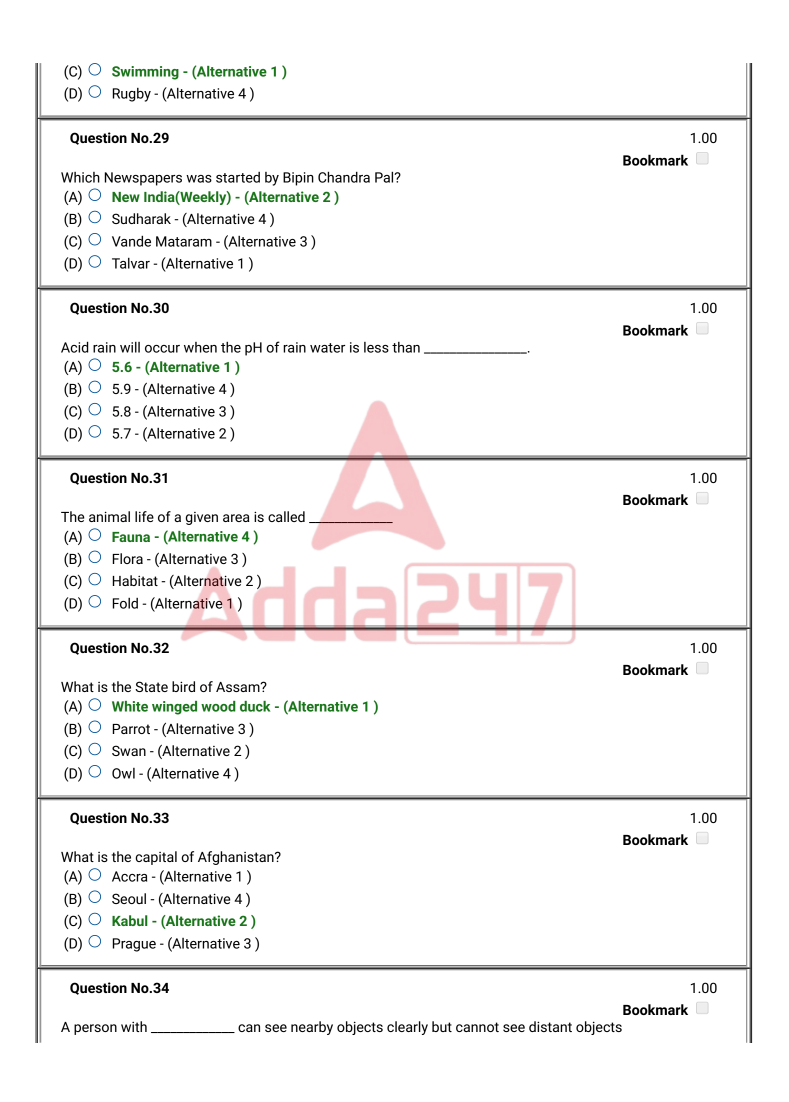




	1.00
Question No.23	1.00 Bookmark
The outermost layer or shell of the earth is known as	
(A) $\bigcirc$ Mantle - (Alternative 1)	
(B) Crust - (Alternative 4)	
(C) Core - (Alternative 2)	
(D) O Atmosphere - (Alternative 3 )	
Question No.24	1.00
	Bookmark
What is the symbol for Sulphur?	
(A) $\bigcirc$ Sp - (Alternative 4)	
(B) $\bigcirc$ S - (Alternative 1)	
(C) $\bigcirc$ Sr - (Alternative 3)	
(D) O Su - (Alternative 2 )	
Question No.25	1.00
	Bookmark
Law commission of India is a	
(A) $\bigcirc$ Statutory body - (Alternative 1)	
(B) $\bigcirc$ Private body - (Alternative 2)	
(C) O Non-statutory advisory body - (Alternative 3)	
(D) O Acquired by Basel Commission - (Alternative 4 )	
Question No.26	1.00 Bookmark
The Chadha Cup is related to the game	
(A) $\bigcirc$ Badminton - (Alternative 2 )	
(B) Chess - (Alternative 1)	
(C) $\bigcirc$ Football - (Alternative 3)	
(D) O Golf - (Alternative 4 )	
Question No.27	1.00
	Bookmark
Which one of the following is NOT an official State language in India?	
(A) $\bigcirc$ Bodo - (Alternative 4)	
(B) Punjabi - (Alternative 1)	
(C) Khandeshi - (Alternative 3)	
(D) O Assamese - (Alternative 2 )	
Question No.28	1.00
	Bookmark
Ian James Thorpe is associated with which game/sport?	
(A) $\bigcirc$ Volleyball - (Alternative 2)	
(B) O Cricket - (Alternative 3 )	
	I







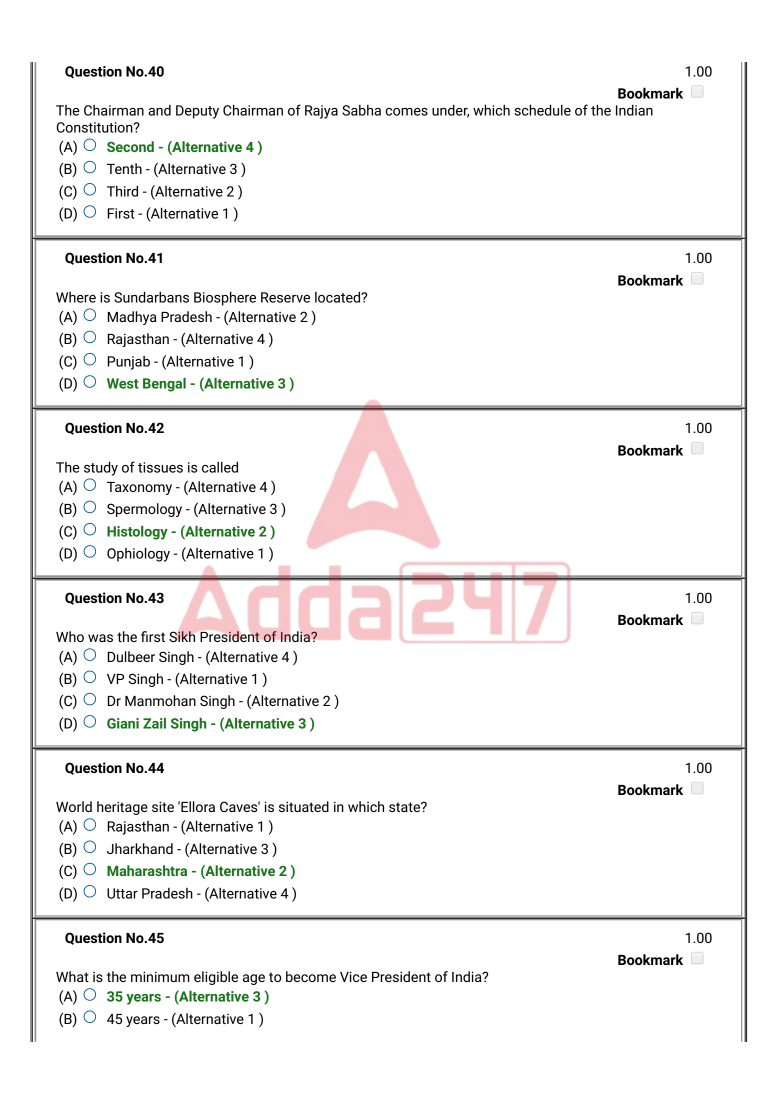




<ul> <li>distinctly.</li> <li>(A) Cataract - (Alternative 1)</li> <li>(B) Presbyopia - (Alternative 2)</li> <li>(C) Hypermetropia - (Alternative 3)</li> <li>(D) Myopia - (Alternative 4)</li> </ul>	
Question No.35         Which state does the Member of Parliament Kamakhya Prasad Tasa belong to?         (A)        Gujarat - (Alternative 1)         (B)        Assam - (Alternative 4)         (C)        Tamilnadu - (Alternative 2)         (D)        Andhra Pradesh - (Alternative 3)	1.00 Bookmark
Question No.36         Who is the founder of Brahmo Samaj?         (A) O       Ram Mohan Roy - (Alternative 3)         (B) O       Satya - (Alternative 2)         (C) O       Rajuva - (Alternative 4)         (D) O       Swami Vivekananda - (Alternative 1)	1.00 Bookmark
Question No.37         Who was the Chairman of Finance and Staff Committee of the Constituent Assembly?         (A)       H.C Mukherjee - (Alternative 2)         (B)       J.B Kripalani - (Alternative 4)         (C)       Rajendra Prasad - (Alternative 3)         (D)       K.M Munshi - (Alternative 1)	1.00 Bookmark
Question No.38         SI unit of work is         (A)        Joule - (Alternative 3)         (B)        Pascal - (Alternative 1)         (C)        Henry - (Alternative 4)         (D)        Newton - (Alternative 2)	1.00 Bookmark
Question No.39The number of chromosomes in Cat is(A) $\bigcirc$ 12 pairs - (Alternative 2)(B) $\bigcirc$ 19 pairs - (Alternative 3)(C) $\bigcirc$ 14 pairs - (Alternative 1)(D) $\bigcirc$ 23 pairs - (Alternative 4)	1.00 Bookmark

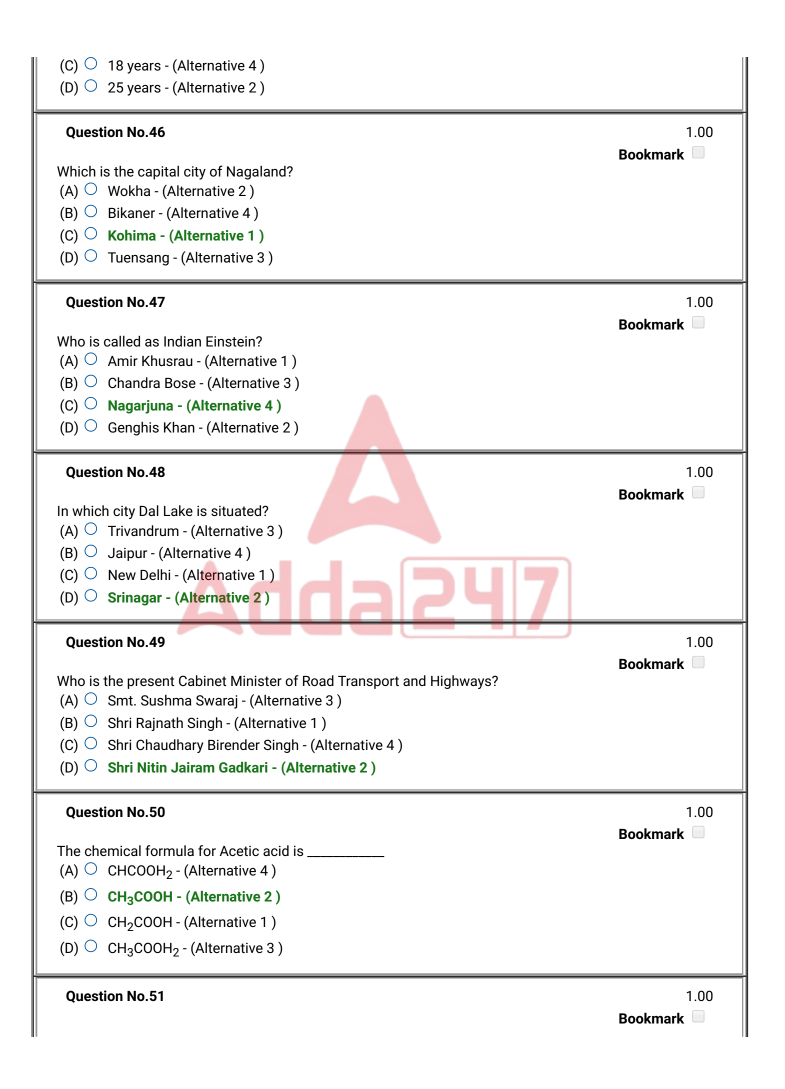












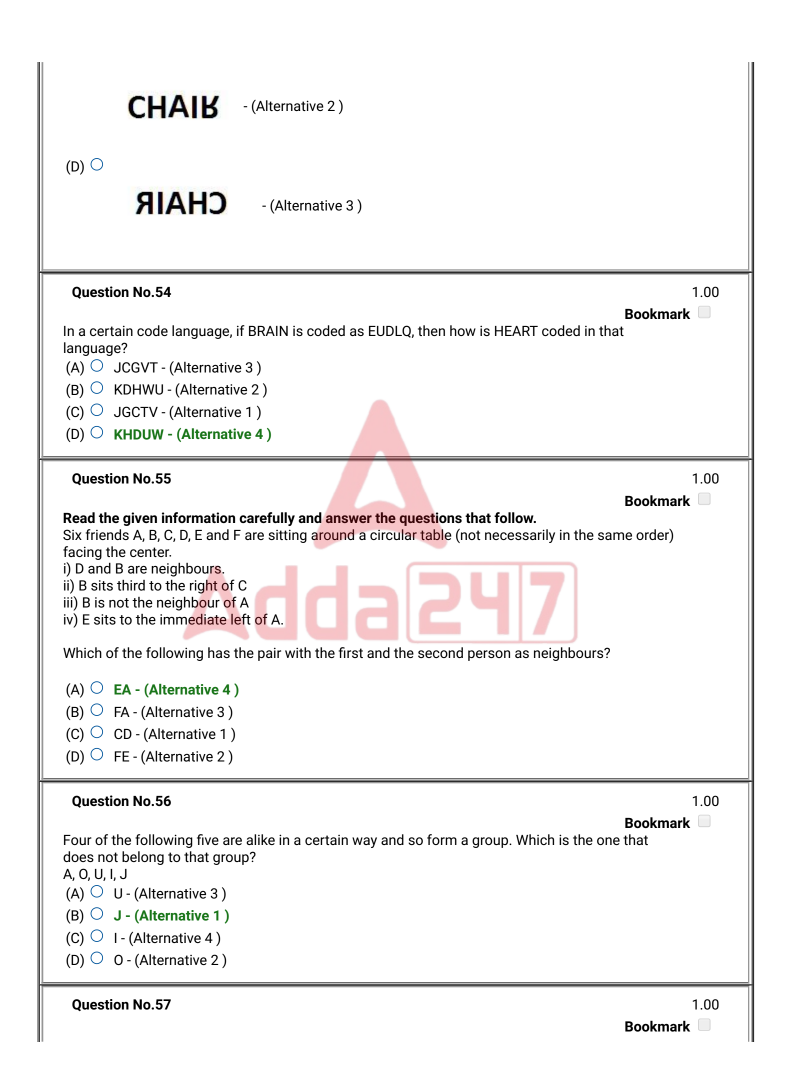




In this question, relationship between different elements is shown in the statements. These statements are followed by two conclusions:
<b>Statements:</b> A < B < C ≤ D > E = F
<b>Conclusion:</b> i) A < E ii) D > F
Choose the appropriate one from the following options (A) Only conclusion i follows. (B) Only conclusion ii follows. (C) Either conclusion i or ii follows. (D) Neither conclusion i nor ii follows. (E) Both conclusion i and ii follows.
$(A) \bigcirc$ C - (Alternative 3) $(B) \bigcirc$ D - (Alternative 4) $(C) \bigcirc$ A - (Alternative 1) $(D) \bigcirc$ B - (Alternative 2)
Question No.52 1.00
<ul> <li>A man said to a lady, "Your father's wife's sister is my wife." How is the lady's mother related to the man?</li> <li>(A) Sister-in-law - (Alternative 2)</li> <li>(B) Cousin - (Alternative 4)</li> <li>(C) Mother-in-law - (Alternative 3)</li> <li>(D) Aunt - (Alternative 1)</li> </ul>
Question No.53       1.00         Identify the water image of the given image from the following options :       Bookmark
CHAIR
(V)
(B) CHAIN - (Alternative 1 )
(C) <sup>(C)</sup>

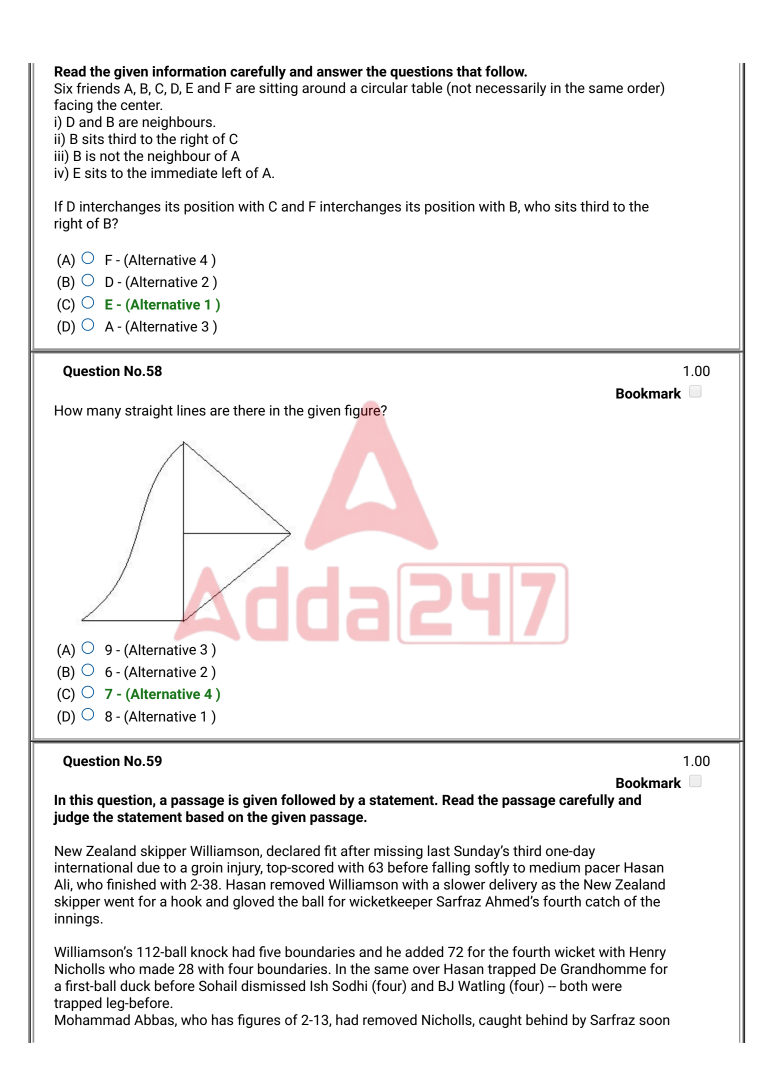






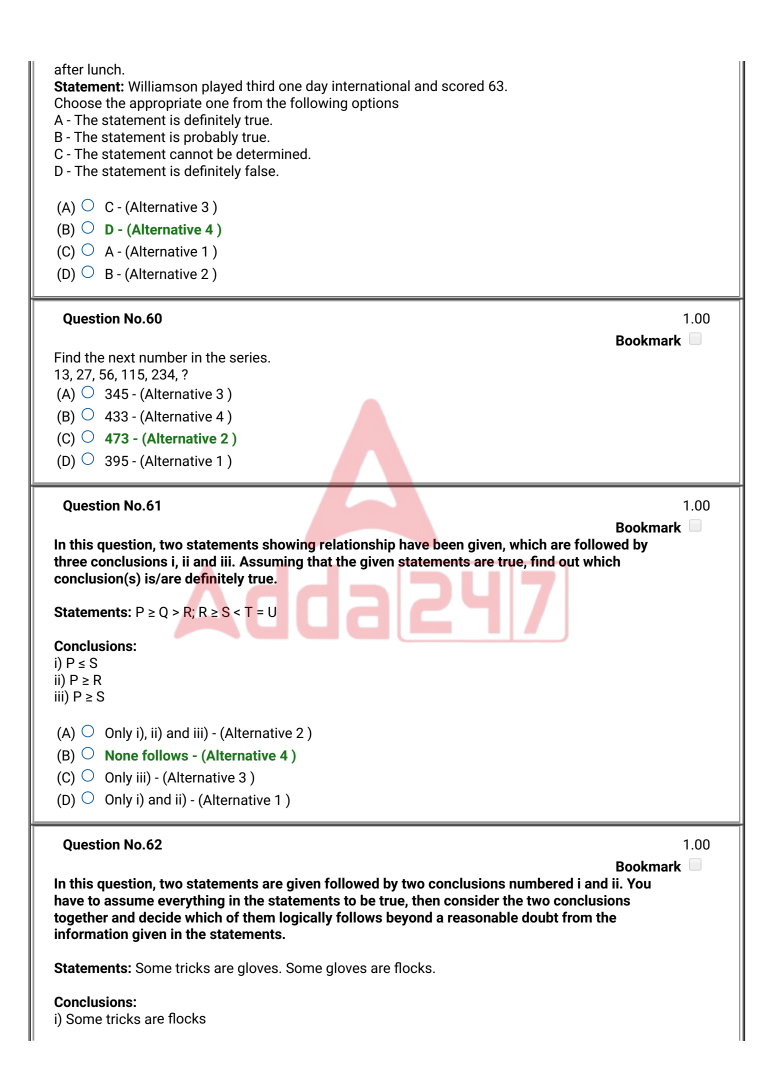






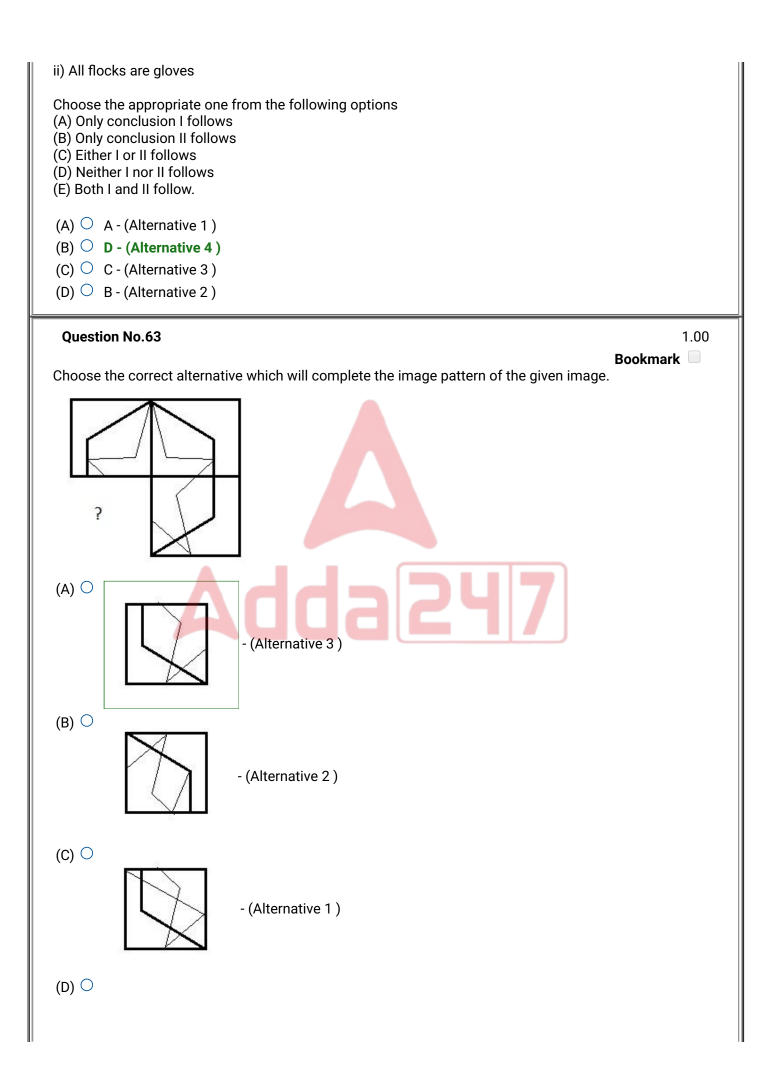






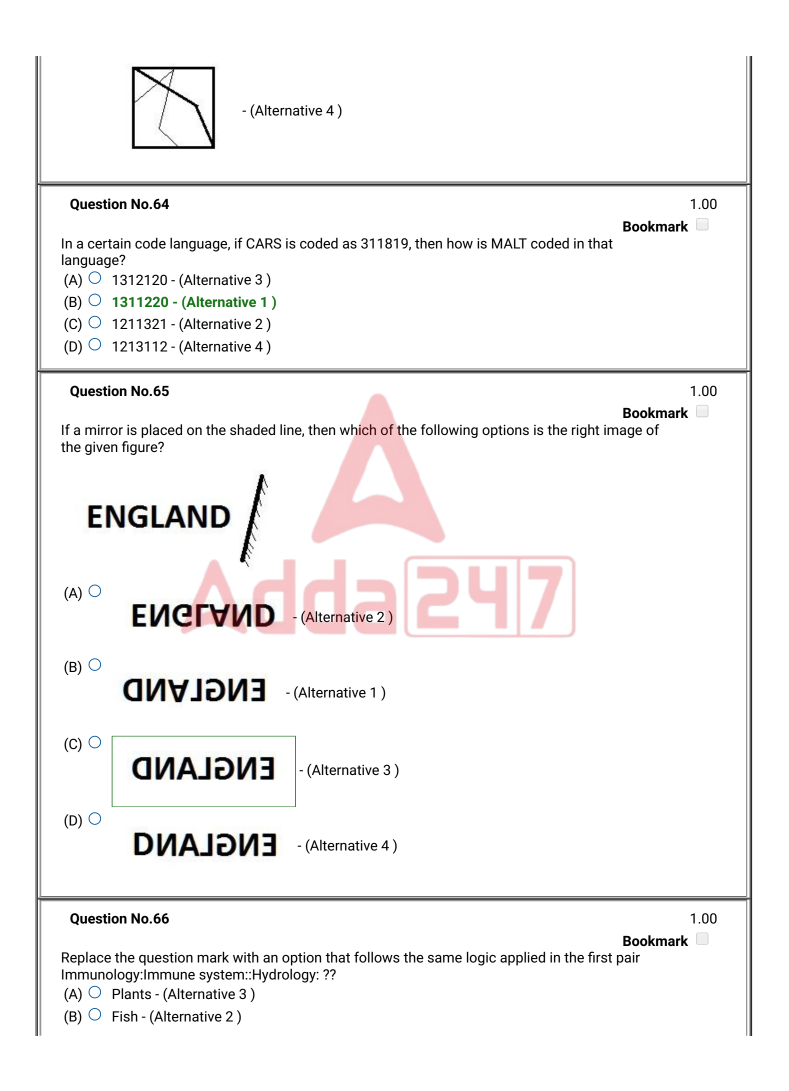












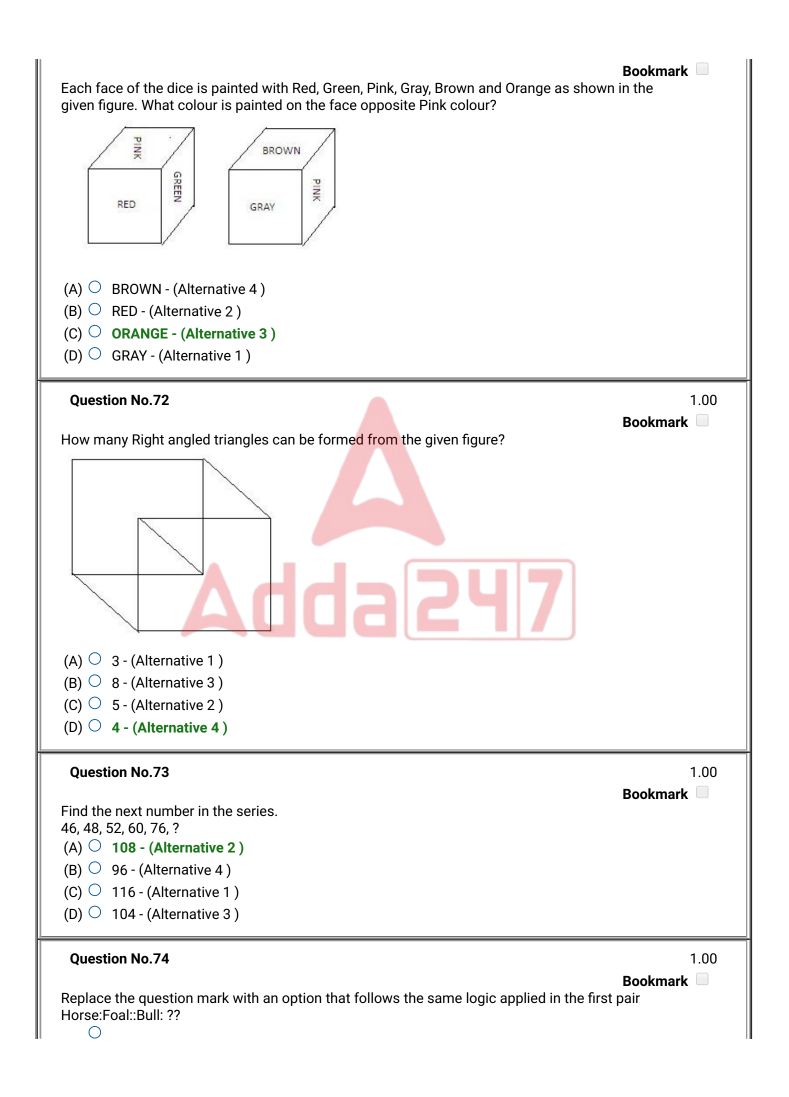




<ul> <li>(C) O Water - (Alternative 4)</li> <li>(D) O Fire - (Alternative 1)</li> </ul>	
<b>Question No.67</b> Find the next number in the series. 94, 82, 91, 79, 88, ?	1.00 Bookmark
(A) O 98 - (Alternative 4)	
(B) $\bigcirc$ 76 - (Alternative 2)	
<ul> <li>(C) ○ 84 - (Alternative 1)</li> <li>(D) ○ 80 - (Alternative 3)</li> </ul>	
Question No.68	1.00 Bookmark
E is the daughter of D whose wife is C. C who is the daughter of A whos related to B?	
(A) C Father-in-law - (Alternative 2)	
<ul> <li>(B) ○ Son-in-law - (Alternative 1)</li> <li>(C) ○ Son - (Alternative 3)</li> </ul>	
(b) $\bigcirc$ Grandson - (Alternative 4)	
Question No.69 Read the given information carefully and answer the questions that foll Six friends A, B, C, D, E and F are sitting around a circular table (not nece facing the center. i) D and B are neighbours. ii) B sits third to the right of C iii) B is not the neighbour of A iv) E sits to the immediate left of A. Who sits between B and F?	
(A) $\bigcirc$ E - (Alternative 1 )	
(B) $\bigcirc$ C - (Alternative 3)	
(C) $\bigcirc$ D - (Alternative 4) (D) $\bigcirc$ A - (Alternative 2)	
Question No.70	1.00 Bookmark
Find the next number in the series. 141, 147, 159, 177, 201, ? (A) $\bigcirc$ 216 - (Alternative 3) (B) $\bigcirc$ 231 - (Alternative 4) (C) $\bigcirc$ 222 - (Alternative 2) (D) $\bigcirc$ 225 - (Alternative 1)	
Question No.71	1.00

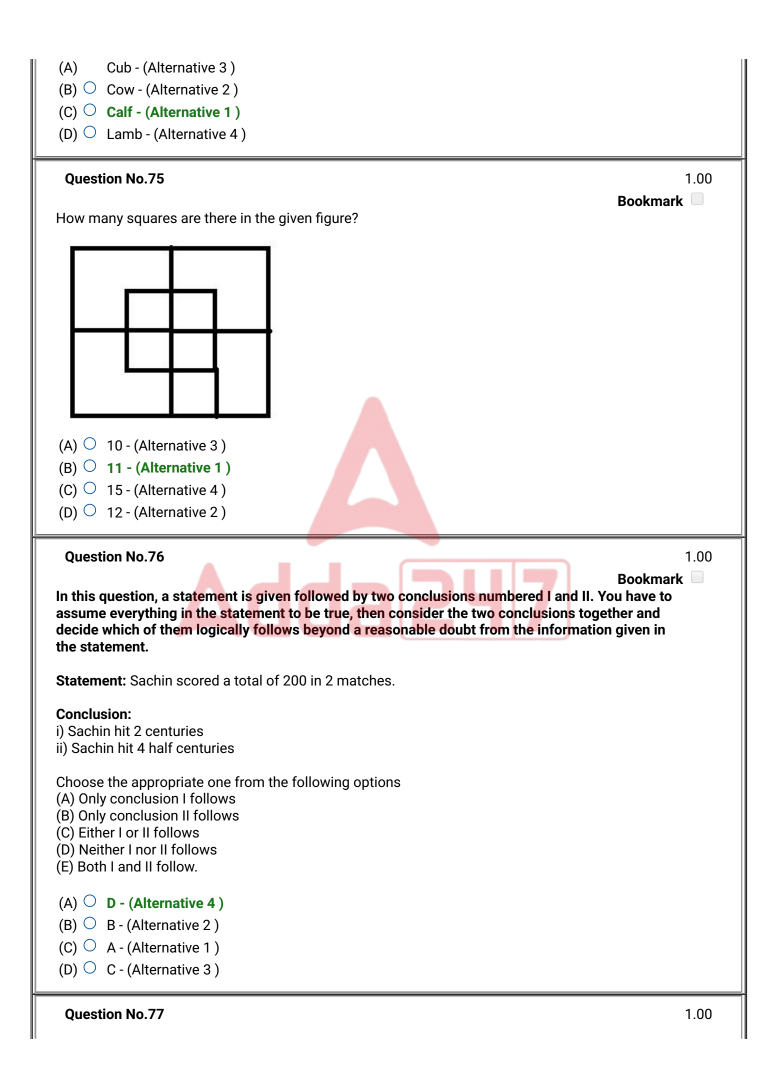






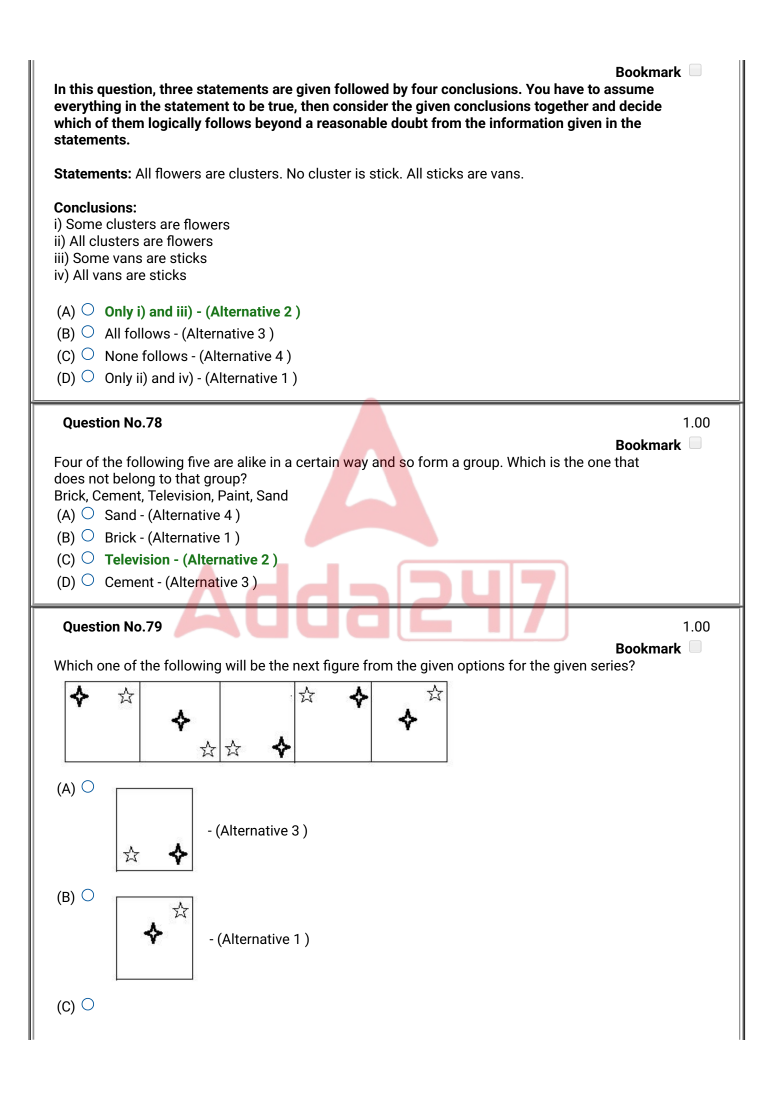






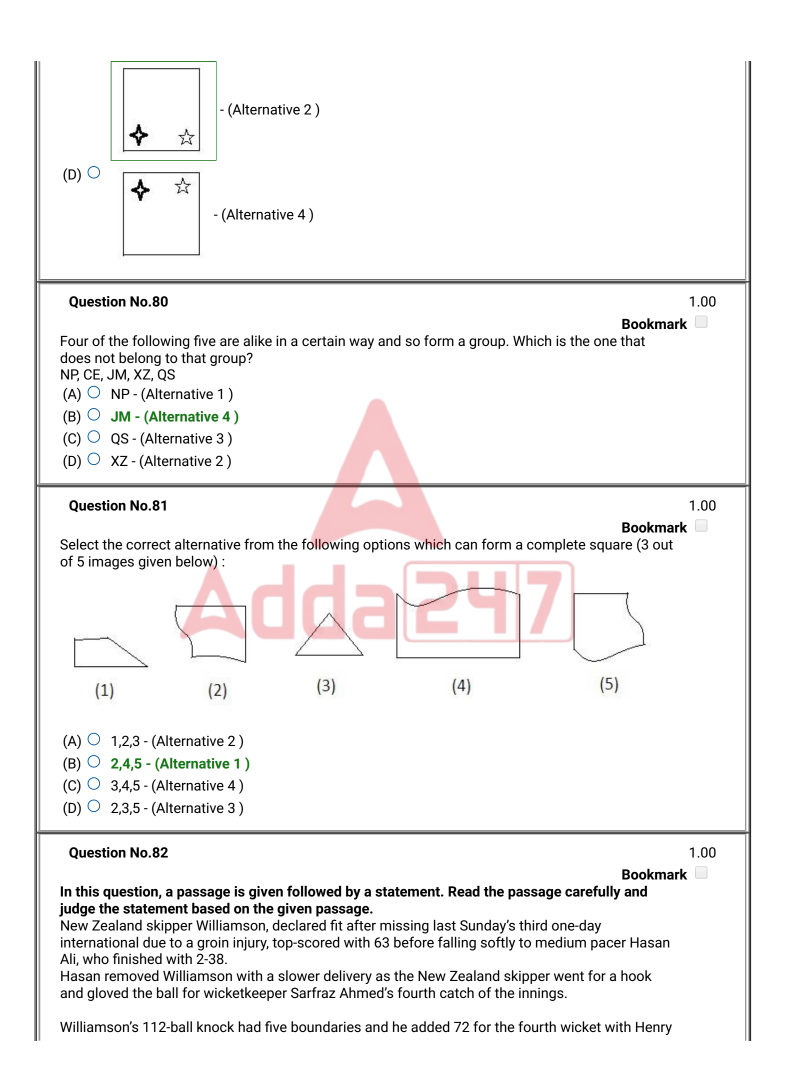












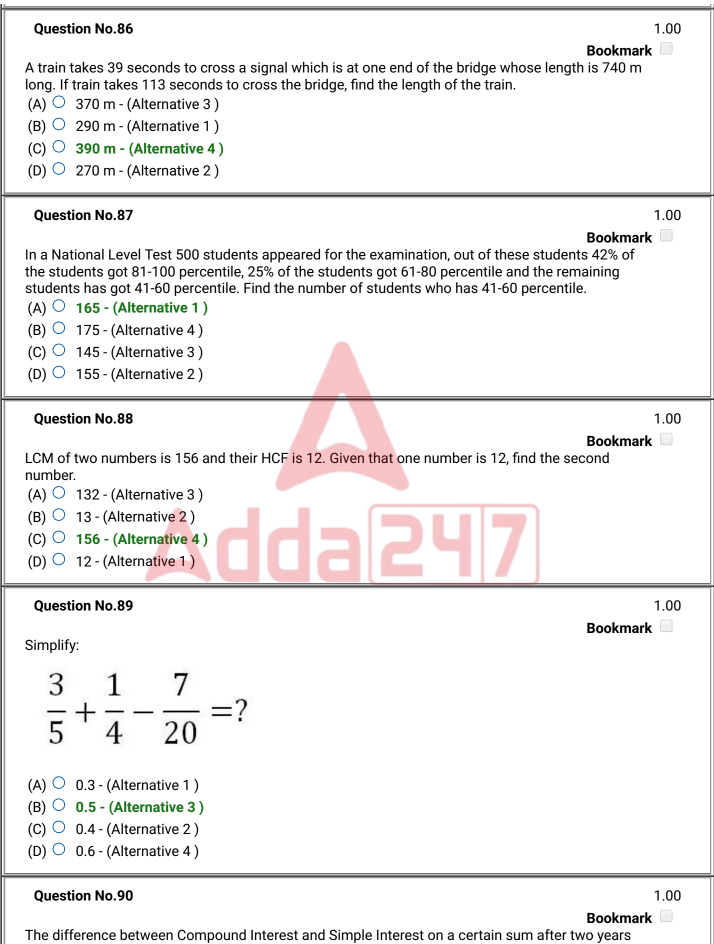




Nicholls who made 28 with four boundaries. In the same over Hasan trapped De Grandhomme for a first-ball duck before Sohail dismissed Ish Sodhi (four) and BJ Watling (four) both were trapped leg-before. Mohammad Abbas, who has figures of 2-13, had removed Nicholls, caught behind by Sarfraz soon after lunch. <b>Statement:</b> The player De Grandhomme didn't score any run in this match. Choose the appropriate one from the following options A - The statement is definitely true. B - The statement is probably true. C - The statement cannot be determined. D - The statement is definitely false. (A) $\bigcirc$ B - (Alternative 2) (B) $\bigcirc$ D - (Alternative 4) (C) $\bigcirc$ C - (Alternative 3) (D) $\bigcirc$ A - (Alternative 1)
Question No.83 1.00
Bookmark         Replace the question mark with an option that follows the same logic applied in the first pair         23174:845::41332: ??         (A)       569 - (Alternative 1)         (B)       445 - (Alternative 2)         (C)       498 - (Alternative 3)         (D)       348 - (Alternative 4)
Question No.84       1.00         Bookmark       Bookmark         Replace the question mark with an option that follows the same logic applied in the first pair       M:R::Q: ??         (A)       W - (Alternative 2)         (B)       X - (Alternative 1)         (C)       Y - (Alternative 4)         (D)       V - (Alternative 3)
Question No.85 1.00 Bookmark
Read the following statements and answer the following question.







The difference between Compound Interest and Simple Interest on a certain sum after two years at 10% p.a. is Rs.462. Find the sum of money invested.

(A) O Rs.42,600 - (Alternative 2)

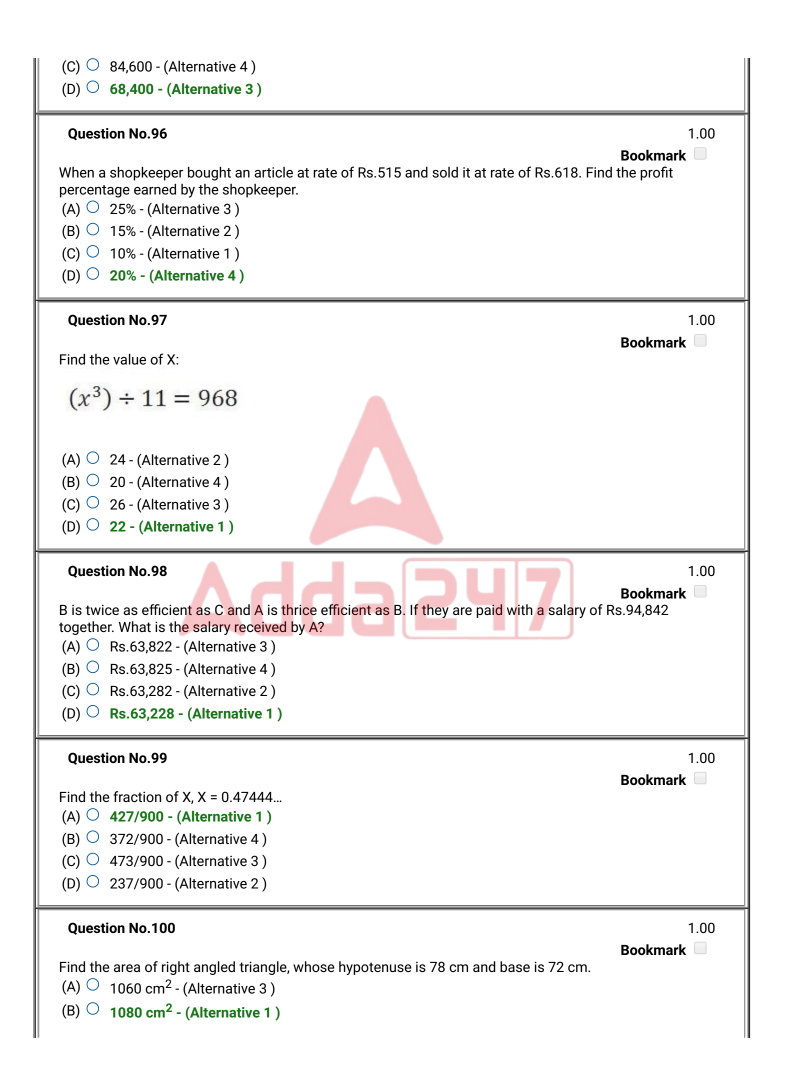




(B) 🔍 Rs.26,400 - (Alternative 1 )
(C) 🔘 Rs.24,600 - (Alternative 4 )
(D) O Rs.46,200 - (Alternative 3 )
Question No.91 1.00 Bookmark
A shopkeeper sells two article at Rs.594 each. In which one article earned a profit of 10% and another one incurred a loss of 10%. Find the overall profit or loss percentage.
<ul> <li>(A) ○ 4% Loss - (Alternative 1)</li> <li>(B) ○ 1% Loss - (Alternative 2)</li> </ul>
(C) $\bigcirc$ 1% Profit - (Alternative 4)
(D) O 4% Profit - (Alternative 3)
Question No.92 1.00 Bookmark
A person rides at (7/8) <sup>th</sup> of the usual speed and he reaches the destination 22 minutes late than
the usual time. Find the usual time taken. (A) $\bigcirc$ 144 mine. (A) the usual time taken.
<ul> <li>(A) ○ 144 mins - (Alternative 1)</li> <li>(B) ○ 154 mins - (Alternative 2)</li> </ul>
(C) $\bigcirc$ 124 mins - (Alternative 2)
(D) $\bigcirc$ 164 mins - (Alternative 3)
Question No.93 1.00
A, B and C divide a cash prize among themselves in the ratio 6:7:8. If C got Rs.52,000, find the total amount received by A and B together.
(A) Rs.88,500 - (Alternative 2)
(B) Rs.86,500 - (Alternative 3)
(C) $\bigcirc$ Rs.84,500 - (Alternative 4)
(D) O Rs.92,500 - (Alternative 1 )
Question No.94 1.00 Bookmark
Find the average of arithmetic progression whose first term is 33 and the last term is 45.
<ul> <li>(A) ○ 37 - (Alternative 1)</li> <li>(B) ○ 39 - (Alternative 2)</li> </ul>
(C) $\bigcirc$ 43 - (Alternative 4)
(D) $\bigcirc$ 41 - (Alternative 3)
<b>Question No.95</b> 1.00
Bookmark
<b>Bookmark</b> The expenditure of a company was Rs.32,400 during the first quarter of the Financial Year,
<b>Bookmark</b> The expenditure of a company was Rs.32,400 during the first quarter of the Financial Year, Rs.21,600 during the second quarter of the Financial Year, Rs.79,200 for the third quarter of the Financial Year. If overall quarterly average expenditure during the whole Financial Year is
<b>Bookmark</b> The expenditure of a company was Rs.32,400 during the first quarter of the Financial Year, Rs.21,600 during the second quarter of the Financial Year, Rs.79,200 for the third quarter of the Financial Year. If overall quarterly average expenditure during the whole Financial Year is Rs.50,400. Find the expenditure for the last quarter of the Financial Year.(in Rs.)
<b>Bookmark</b> The expenditure of a company was Rs.32,400 during the first quarter of the Financial Year, Rs.21,600 during the second quarter of the Financial Year, Rs.79,200 for the third quarter of the Financial Year. If overall quarterly average expenditure during the whole Financial Year is

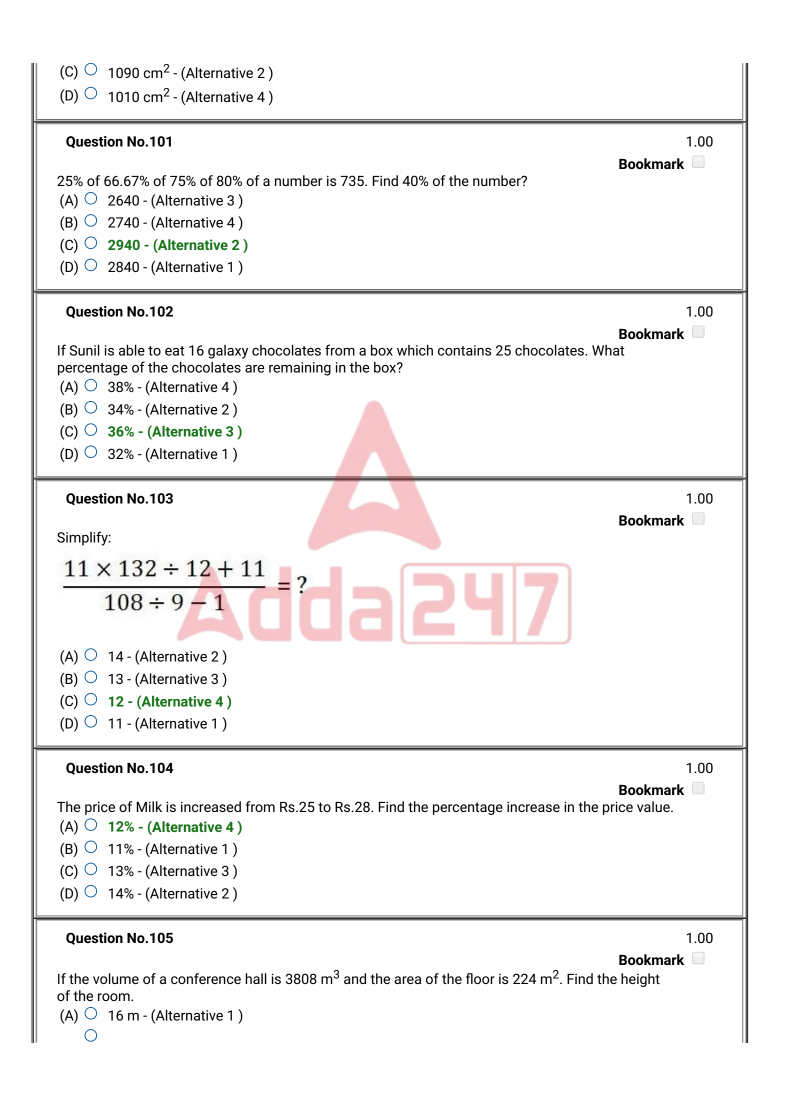
















(C)       18 m · (Alternative 3)         (D)       17 m · (Alternative 2)         Question No.106       1.00         A school kid bought three different types of pens and their numbers are in the ratio 7.55, which costs Rs.5, Rs.10, Rs.15 respectively. If the kid has spent Rs.340 to buy all the pens. Find the number of 10 rupee pen that he has bought.         (A)       10 - (Alternative 3)         (C)       16 - (Alternative 4)         (D)       12 - (Alternative 2)         Question No.107       1.00         Bookmark       Bookmark         Find the total amount under compound interest after 3 years at 10% p.a., if the principal amount is Rs.18,000,(In Rs.)       1.00         (A)       23589 - (Alternative 2)       100         Question No.108       1.00         The base of the parallelogram is thrice its height. If the area is 588 cm², find the base and the height (mm?)       0         (A)       39, 13 - (Alternative 2)       100         Question No.109       1.00         Bookmark       Bookmark         Ages of X and Y are in the ratio 6.7. If sum of their ages is 78, then the difference between their ages		
Question No.106       1.00         A school kid bought three different types of pens and their numbers are in the ratio 7:6:5, which costs Rs.5, Rs.10, Rs.15 respectively. If the kid has spent Rs.340 to buy all the pens. Find the number of 10 rupee pen that he has bought.         (A)       10 - (Alternative 1)         (B)       14 - (Alternative 3)         (C)       15 - (Alternative 4)         (D)       12 - (Alternative 4)         (D)       12 - (Alternative 3)         (C)       23589 - (Alternative 3)         (B)       23955 - (Alternative 4)         (C)       23598 - (Alternative 4)         (D)       23958 - (Alternative 4)         (C)       23598 - (Alternative 4)         (D)       23958 - (Alternative 4)         (D)       23958 - (Alternative 4)         (D)       23958 - (Alternative 2)         Question No.108       1.00         The base of the parallelogram is thrice its height. If the area is 588 cm <sup>2</sup> , find the base and the height (n cm)         (A)       33 13 - (Alternative 4)         (D)       42, 14 - (Alternative 3)         (D)       42, 14 - (Alternative 3)         (D)       42, 14 - (Alternative 3)         (G)       6 - (Alternative 3)         (G)       6 - (Alternative 3)         (D)	(D) 🔿 17 m - (Alternative 2 )	
A school kid bought three different types of pens and their numbers are in the ratio 7:6:5, which costs Rs.5, Rs. 10, Rs. 15 respectively. If the kid has spent Rs.340 to buy all the pens. Find the number of 10 rupe pen that he has bought.         (A) □ 10 - (Alternative 1)       (B) □ 14 - (Alternative 2)         Question No.107       1.00         Bookmark       Bookmark         Find the total amount under compound interest after 3 years at 10% p.a., if the principal amount is Rs.18,000 (in Rs.)       1.00         (A) □ 23589 - (Alternative 3)       0         (B) □ 23955 - (Alternative 4)       0         (C) □ 23598 - (Alternative 2)       1.00         Question No.108       1.00         Bookmark       Bookmark         height.(in cm)       1.00         (A) □ 39, 13 - (Alternative 2)       1.00         (B) □ 36, 12 - (Alternative 4)       1.00         (B) □ 36, 13 - (Alternative 2)       1.00         (A) □ 39, 13 - (Alternative 2)       1.00         (A) □ 39, 13 - (Alternative 4)       1.00         (B) □ 36, 12 - (Alternative 3)       1.00         (A) □ 3 - (Alternative 4)       1.00         (D) □ 42, 14 - (Alternative 4)       1.00         (D) □ 42, 14 - (Alternative 4)       1.00         (D) □ 9 - (Alternative 4)       1.00         (D) □ 9 - (Alternative 4)		
A school kid bought three different types of pens and their numbers are in the ratio 7.65, which costs Rs.5, Rs.10, Rs.15 respectively. If the kid has spent Rs.340 to buy all the pens. Find the number of 10 rupee pen that he has bought. (A) 10 - (Alternative 1) (B) 14 - (Alternative 4) (D) 12 - (Alternative 4) (D) 12 - (Alternative 2)  Question No.107  1.00 Bookmark  Action  Bookmark  I.00 Bookmark  I.00 Bookmark  Action  Act	-	
(A) ○ 10 - (Alternative 1) (B) ○ 14 - (Alternative 3) (C) ○ 16 - (Alternative 4) (D) ○ 12 - (Alternative 2) Question No.107 1.00 Bookmark ■ Find the total amount under compound interest after 3 years at 10% p.a., if the principal amount is Rs.18,000,(in Rs.) (A) ○ 23589 - (Alternative 3) (B) ○ 23589 - (Alternative 1) (C) ○ 23598 - (Alternative 1) (D) ○ 23598 - (Alternative 2) Question No.108 1.00 Bookmark ■ How mark ■ 1.00 Bookmark ■ Ages of X and Y are in the ratio 6.7. If sum of their ages is 78, then the difference between their ages is 70, 0 - (Alternative 3) Output the the remainder when 2	A school kid bought three different types of pens and their numbers are in the ratio 7:6:5, which	
(B)       14 - (Alternative 3)         (C)       16 - (Alternative 4)         (D)       12 - (Alternative 2)         Goodstark         Find the total amount under compound interest after 3 years at 10% p.a., if the principal amount is Rs. 18,000. (In Rs.)         (A)       23589 - (Alternative 3)         (B)       23589 - (Alternative 4)         (C)       23598 - (Alternative 1)         (D)       23958 - (Alternative 2)         Question No.108         1.00         Bookmark         The base of the parallelogram is thrice its height. If the area is 588 cm <sup>2</sup> , find the base and the height. (In cm)         (A)       39, 13 - (Alternative 2)         (B)       36, 12 - (Alternative 4)         (D)       42, 14 - (Alternative 3)         Question No.109         1.00         Bookmark         Ages of X and Y are in the ratio 6:7. If sum of their ages is 78, then the difference between their ages is         (A)       7 - (Alternative 3)         (B)       8 - (Alternative 4)         (D)       9 - (Alternative 4)		
(C)       16 - (Alternative 4)         (D)       12 - (Alternative 2)         Bookmark         Find the total amount under compound interest after 3 years at 10% p.a., if the principal amount is Rs. 18,000, (in Rs.)         (A)       23589 - (Alternative 3)         (B)       23985 - (Alternative 4)         (C)       23598 - (Alternative 1)         (D)       23958 - (Alternative 2)         Question No.108         1.00         Bookmark         The base of the parallelogram is thrice its height. If the area is 588 cm <sup>2</sup> , find the base and the height, (in cm)         (A)       39, 13 - (Alternative 2)         (B)       36, 12 - (Alternative 1)         (D)       42, 14 - (Alternative 3)         Question No.109         Bookmark         @       B < (Alternative 3)		
(D)       12 - (Alternative 2)         Question No.107       1.00         Bookmark       ■         Find the total amount under compound interest after 3 years at 10% p.a., if the principal amount is Rs. 18,000, (In Rs.)       (A)         (A)       23389 - (Alternative 3)       (B)         (B)       23398 - (Alternative 4)       (C)         (C)       23398 - (Alternative 1)       (D)         (D)       23958 - (Alternative 2)       1.00         Bookmark       ■         No. 108       1.00         Bookmark       ■         height. (in cm)       1.00         (A)       39, 13 - (Alternative 2)         (B)       36, 12 - (Alternative 1)         (C)       42, 14 - (Alternative 3)         (C)       42, 14 - (Alternative 3)         (D)       42, 14 - (Alternative 3)         (A)       7 - (Alternative 3)         (C)       6 - (Alternative 3)         (C)       6 - (Alternative 1)         (D)       9 - (Alternative 3)         (C)       6 - (Alternative 3)         (D)       9 - (A		
Bookmark   Find the total amount under compound interest after 3 years at 10% p.a., if the principal amount is Rs.18,000. (In Rs.)   (A) 23289 - (Alternative 3)   (B) 23398 - (Alternative 4)   (C) 23598 - (Alternative 1)   (D) 23958 - (Alternative 2)   Question No.108   1.00   Bookmark   (A)   (A)   39, 13 - (Alternative 2)     (B)   36, 12 - (Alternative 1)   (C)   (C)   4, 13 - (Alternative 2)   (B) 36, 12 - (Alternative 4)     (D)   4, 23, 14 - (Alternative 3)   Question No.109   1.00   Bookmark   Ages of X and Y are in the ratio 6:7. If sum of their ages is 78, then the difference between their ages is 78, then the difference between their ages is 7. (Alternative 2)   (B) 8 - (Alternative 3)   (C) 6 - (Alternative 4)   (D) 9 - (Alternative 3)   (C) 6 - (Alternative 4)   (D) 9 - (Alternative 3)   (C) 6 - (Alternative 4)   (D) 9 - (Alternative 3)   (C) 6 - (Alternative 4)   (D) 9 - (Alternative 4)   (D) 9 - (Alternative 4)		
Find the total amount under compound interest after 3 years at 10% p.a., if the principal amount is Rs.18,000 (In Rs.) (A) 23589 - (Alternative 3) (B) 23985 - (Alternative 4) (C) 23598 - (Alternative 1) (D) 23958 - (Alternative 2) Question No.108 1.00 Bookmark The base of the parallelogram is thrice its height. If the area is 588 cm <sup>2</sup> , find the base and the height.(in cm) (A) 39, 13 - (Alternative 2) (B) 36, 12 - (Alternative 1) (C) 45, 15 - (Alternative 4) (D) 42, 14 - (Alternative 3) Question No.109 1.00 Bookmark Ages of X and Y are in the ratio 6:7. If sum of their ages is 78, then the difference between their ages is (A) 7 - (Alternative 2) (B) 8 - (Alternative 3) (C) 6 - (Alternative 3) (C) 9 - (Alternative 4) (D) 9 - (Alternative 4) (D) 9 - (Alternative 3) (C) 6 - (Alternative 4) (D) 9 - (Alternative 4)	Question No.107 1.00	
Rs.18,000.(In Rs.)         (A)       23589 - (Alternative 3)         (B)       23985 - (Alternative 4)         (C)       23598 - (Alternative 1)         (D)       23958 - (Alternative 2)         Question No.108         1.00         Bookmark         No       No         (A)       39, 13 - (Alternative 2)         (B)       36, 12 - (Alternative 1)         (C)       45, 15 - (Alternative 4)         (D)       42, 14 - (Alternative 3)         Question No.109         1.00         Bookmark         Ages of X and Y are in the ratio 6:7. If sum of their ages is 78, then the difference between their ages is         (A)       7 - (Alternative 3)         (C)       6 - (Alternative 1)         (D)       9 - (Alternative 3)         (C)       6 - (Alternative 1)         (D)       9 - (Alternative 4)		
(A)       23589 - (Alternative 3)         (B)       23985 - (Alternative 4)         (C)       23598 - (Alternative 1)         (D)       23958 - (Alternative 2)         Question No.108         1.00         Bookmark         height (in cm)         (A)       39, 13 - (Alternative 2)         (B)       36, 12 - (Alternative 1)         (C)       45, 15 - (Alternative 4)         (D)       42, 14 - (Alternative 3)         Question No.109         1.00         Bookmark         Ages of X and Y are in the ratio 6:7. If sum of their ages is 78, then the difference between their ages is         (A)       7 - (Alternative 3)         (C)       6 - (Alternative 1)         (D)       9 - (Alternative 3)         (C)       6 - (Alternative 1)         (D)       9 - (Alternative 3)         (C)       6 - (Alternative 1)         (D)       9 - (Alternative 4)         (D)       9 - (Alternative 3)         (C)       6 - (Alternative 3)         (D)       9 - (Alternative 3)         (D)       9 - (Alternative 3)		
(C)       23598 - (Alternative 1)         (D)       23958 - (Alternative 2)         1.00         Bookmark         1.00         Bookmark         1.00         Bookmark         height. (in cm)         (A)       39, 13 - (Alternative 2)         (B)       36, 12 - (Alternative 1)         (C)       45, 15 - (Alternative 4)         (D)       42, 14 - (Alternative 3)         Question No.109         1.00         Bookmark         Ages of X and Y are in the ratio 6:7. If sum of their ages is 78, then the difference between their ages is         (A)       7 - (Alternative 2)         (B)       8 - (Alternative 3)         (C)       6 - (Alternative 1)         (D)       9 - (Alternative 4)         1.00         Bookmark         Ages of X and Y are in the ratio 6:7. If sum of their ages is 78, then the difference between their ages is         (A)       7 - (Alternative 3)       1.00         (D)       9 - (Alternative 4)       1.00         (D)       9 - (Alternative 4)       1.00         (A)		
Question No.1081.00BookmarkBookmarkThe base of the parallelogram is thrice its height. If the area is 588 cm², find the base and the height.(in cm) $(A) \bigcirc 39, 13 - (Alternative 2)$ (A) $\bigcirc 39, 13 - (Alternative 2)$ (B) $\bigcirc 36, 12 - (Alternative 1)$ (C) $\bigcirc 45, 15 - (Alternative 4)$ (D) $\bigcirc 42, 14 - (Alternative 3)$ Question No.1091.00Ages of X and Y are in the ratio 6:7. If sum of their ages is 78, then the difference between their ages is(A) $\bigcirc 7 - (Alternative 2)$ (B) $\bigcirc 8 - (Alternative 3)$ (C) $\bigcirc 6 - (Alternative 3)$ 1.00(D) $\bigcirc 9 - (Alternative 4)$ 1.00What will be the remainder when 24795 is divided by 9?1.00(A) $\bigcirc 0 - (Alternative 3)$ 1.00		
Bookmark   The base of the parallelogram is thrice its height. If the area is 588 cm <sup>2</sup> , find the base and the height. (in cm)   (A) 39, 13 - (Alternative 2)   (B) 36, 12 - (Alternative 1)   (C) 45, 15 - (Alternative 4)   (D) 42, 14 - (Alternative 3)   Question No.109   1.00   Bookmark   Ages of X and Y are in the ratio 6:7. If sum of their ages is 78, then the difference between their ages is   (A) 7 - (Alternative 2)   (B) 8 - (Alternative 3)   (C) 6 - (Alternative 1)   (D) 9 - (Alternative 4)   Question No.110   1.00   Bookmark   Multi be the remainder when 24795 is divided by 9? (A) 0 - (Alternative 3)	(D) O 23958 - (Alternative 2 )	
The base of the parallelogram is thrice its height. If the area is 588 cm <sup>2</sup> , find the base and the height. (in cm) (A) $\bigcirc$ 39, 13 - (Alternative 2) (B) $\bigcirc$ 36, 12 - (Alternative 1) (C) $\bigcirc$ 45, 15 - (Alternative 4) (D) $\bigcirc$ 42, 14 - (Alternative 3) Question No.109 1.00 Bookmark Ages of X and Y are in the ratio 6:7. If sum of their ages is 78, then the difference between their ages is (A) $\bigcirc$ 7 - (Alternative 2) (B) $\bigcirc$ 8 - (Alternative 3) (C) $\bigcirc$ 6 - (Alternative 1) (D) $\bigcirc$ 9 - (Alternative 4) Question No.110 1.00 Bookmark What will be the remainder when 24795 is divided by 9? (A) $\bigcirc$ 0 - (Alternative 3)	<b>Question No.108</b> 1.00	
<ul> <li>(A) ○ 39, 13 - (Alternative 2)</li> <li>(B) ○ 36, 12 - (Alternative 1)</li> <li>(C) ○ 45, 15 - (Alternative 4)</li> <li>(D) ○ 42, 14 - (Alternative 3)</li> <li>Question No.109</li> <li>1.00</li> <li>Bookmark</li> <li>Ages of X and Y are in the ratio 6:7. If sum of their ages is 78, then the difference between their ages is</li> <li>(A) ○ 7 - (Alternative 2)</li> <li>(B) ○ 8 - (Alternative 3)</li> <li>(C) ○ 6 - (Alternative 1)</li> <li>(D) ○ 9 - (Alternative 4)</li> </ul> Question No.110 1.00 Bookmark Mat will be the remainder when 24795 is divided by 9? <ul> <li>(A) ○ 0 - (Alternative 3)</li> </ul>		
(B)       36, 12 - (Alternative 1)         (C)       45, 15 - (Alternative 4)         (D)       42, 14 - (Alternative 3) <b>Question No.109</b> 1.00 <b>Bookmark</b> Ages of X and Y are in the ratio 6:7. If sum of their ages is 78, then the difference between their ages is         (A)       7 - (Alternative 2)         (B)       8 - (Alternative 3)         (C)       6 - (Alternative 1)         (D)       9 - (Alternative 4) <b>Question No.110 1.00 Bookmark Multicity of the set of the se</b>		
(C)       45, 15 - (Alternative 4)         (D)       42, 14 - (Alternative 3)         Question No.109       1.00         Bookmark       Bookmark         Ages of X and Y are in the ratio 6:7. If sum of their ages is 78, then the difference between their ages is       (A)         (A)       7 - (Alternative 2)       (B)       8 - (Alternative 3)         (C)       6 - (Alternative 1)       (D)       9 - (Alternative 4)         Question No.110       1.00       Bookmark         What will be the remainder when 24795 is divided by 9?       (A)       0 - (Alternative 3)		
(D)42, 14 - (Alternative 3)Question No.1091.00BookmarkAges of X and Y are in the ratio 6:7. If sum of their ages is 78, then the difference between their ages is(A)7 - (Alternative 2)(B)8 - (Alternative 3)(C)6 - (Alternative 1)(D)9 - (Alternative 4)1.00BookmarkWhat will be the remainder when 24795 is divided by 9?(A)0 - (Alternative 3)		
Question No.109 1.00   Bookmark Bookmark   Ages of X and Y are in the ratio 6:7. If sum of their ages is 78, then the difference between their ages is (A)   (A) 7 - (Alternative 2)   (B) 8 - (Alternative 3)   (C) 6 - (Alternative 1)   (D) 9 - (Alternative 4)   Question No.110   1.00   Bookmark   What will be the remainder when 24795 is divided by 9? (A) 0 - (Alternative 3)		
Ages of X and Y are in the ratio 6:7. If sum of their ages is 78, then the difference between their ages is   (A) 7 - (Alternative 2)   (B) 8 - (Alternative 3)   (C) 6 - (Alternative 1)   (D) 9 - (Alternative 4)     1.00   Bookmark		_
Ages of X and Y are in the ratio 6:7. If sum of their ages is 78, then the difference between their ages is (A) $\bigcirc$ 7 - (Alternative 2) (B) $\bigcirc$ 8 - (Alternative 3) (C) $\bigcirc$ 6 - (Alternative 1) (D) $\bigcirc$ 9 - (Alternative 4) <b>Question No.110</b> 1.00 <b>Bookmark</b> What will be the remainder when 24795 is divided by 9? (A) $\bigcirc$ 0 - (Alternative 3)		
(A)7 - (Alternative 2)(B)8 - (Alternative 3)(C)6 - (Alternative 1)(D)9 - (Alternative 4)1.00BookmarkWhat will be the remainder when 24795 is divided by 9?(A)0 - (Alternative 3)		
(B) $8 - (Alternative 3)$ (C) $6 - (Alternative 1)$ (D) $9 - (Alternative 4)$ 1.00BookmarkWhat will be the remainder when 24795 is divided by 9?(A) $0 - (Alternative 3)$		
(C) $\bigcirc$ 6 - (Alternative 1) (D) $\bigcirc$ 9 - (Alternative 4)1.00BookmarkWhat will be the remainder when 24795 is divided by 9? (A) $\bigcirc$ 0 - (Alternative 3)		
<ul> <li>(D) ○ 9 - (Alternative 4)</li> <li>Question No.110</li> <li>Bookmark</li> <li>What will be the remainder when 24795 is divided by 9?</li> <li>(A) ○ 0 - (Alternative 3)</li> </ul>	(B) () 8 - (Alternative 3)	
What will be the remainder when 24795 is divided by 9? (A) O - (Alternative 3)		
What will be the remainder when 24795 is divided by 9? (A) O - (Alternative 3)	(C) O 6 - (Alternative 1)	
(A) O - (Alternative 3)	<ul> <li>(C) ○ 6 - (Alternative 1)</li> <li>(D) ○ 9 - (Alternative 4)</li> </ul>	
	(C) ○ 6 - (Alternative 1) (D) ○ 9 - (Alternative 4) Question No.110 1.00	
$(D) \sim 4^{-}$ (Alternative 4)	<ul> <li>(C) ○ 6 - (Alternative 1)</li> <li>(D) ○ 9 - (Alternative 4)</li> <li>Question No.110</li> <li>Bookmark</li> <li>What will be the remainder when 24795 is divided by 9?</li> </ul>	
(C) $\bigcirc$ 8 - (Alternative 2)	(C)       6 - (Alternative 1)         (D)       9 - (Alternative 4)         1.00         Bookmark         What will be the remainder when 24795 is divided by 9?         (A)       0 - (Alternative 3)	
	(C)       6 - (Alternative 1)         (D)       9 - (Alternative 4)         1.00         Bookmark         What will be the remainder when 24795 is divided by 9?         (A)       0 - (Alternative 3)	





(D) $\bigcirc$ 6 - (Alternative 1)	
Question No.111 1.00 Bookmark	0
Simplify: $63 - [48 - \{16 \div 4 - (7 - 4 \div 2) \div 5\}]$ (A) $\bigcirc$ 17 - (Alternative 1) (B) $\bigcirc$ 16 - (Alternative 4) (C) $\bigcirc$ 18 - (Alternative 2) (D) $\bigcirc$ 19 - (Alternative 3)	
Question No.112	0
Bookmark         The average of 7 numbers is 63. After excluding one of the number, the average remains the same. Find the number which is excluded.         (A)       61 - (Alternative 2)         (B)       65 - (Alternative 4)         (C)       63 - (Alternative 3)         (D)       59 - (Alternative 1)	
Question No.113	0
A train running at speed of 24 meters per second takes only 6 seconds to cross a Sign board. Find the length of the train. (A) $\bigcirc$ 134 m - (Alternative 2) (B) $\bigcirc$ 144 m - (Alternative 3) (C) $\bigcirc$ 154 m - (Alternative 4) (D) $\bigcirc$ 124 m - (Alternative 1)	
Question No.114 1.00 Bookmark	0
A merchant sells an article at a rate of Rs.684 and earned a profit of 14%. Find the cost price of the article. (A) CRS.497 - (Alternative 3) (B) Rs.580 - (Alternative 2) (C) Rs.600 - (Alternative 1) (D) Rs.550 - (Alternative 4)	
Question No.115	0
<b>Directions:</b> Study the following bar graph and answer the question that follows: Total Expenditure(100%): <b>Rs.85000</b>	





