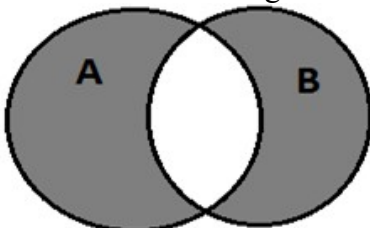


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u n o i t	Question_text	Answe r_te x_t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option6
1 1 0	Let the students who likes table tennis be 12, the ones who like lawn tennis 10, those who like only table tennis are 6, then number of students who likes only lawn tennis are, assuming there are total of 16 students.	4	1	16	8	4	10		
1 1 1	The shaded area of figure is best described by? 	$A \cup B - (A \cap B)$	1	A' (Complement of A)	$A \cup B - (A \cap B)$	A-B	B		
1 1 2	If A is $\{\{\emptyset\}, \{\emptyset, \{\emptyset\}\}\}$, then the power set of A has how many element?	4	1	2	4	6	8		
1 1 3	If the number of subsets of a set are 4 then the number of elements in that sets are _____	2	1	1	2	3	4		
1 1 4	Which of these sets are equal: $A = \{x, y, z\}$, $B = \{z, y, z, x\}$, $C = \{y, x, y, z\}$, $D = \{y, z, x, y\}$, $E = \{z, y, x\}$?	All of these	1	B and C	C and D	A and E	A and B		
1 1 5	If a set $A = \{x: x \text{ is a prime number less than } 4\}$ then $n[P(P(A))]$ is	16	1	8	16	32	64		
1 1 6	If $A = \{x: x \text{ is square of natural numbers } \leq 8\}$ and $B = \{2x + 1: x \in N\}$, What is $A \cap B$?	{9,25, 49}	1	{0,1,4 ,9,25, 49,12 1}	{1,4,1 6,36,6 4}	{9,25, 49}	{1,9, 25,49 }		
1 1 7	If M and B are two sets such that $M \cap B$ has 15%, M has 35%, B has 25%, how many percentages does $M \cup B$?	45%	1	30%	50%	45%	40%		
1 1 8	If $A = \{x: x \in N; x \leq 5\}$, $B = \{x: x \text{ is prime, } x < 6\}$ and $C = \{x: x \in N, x \text{ is odd and } x < 9\}$. Find $(A \cup B) \cap (A \cup C)$?	{1,2,3 ,4,5}	1	{1,3,5 ,7,9}	{1,2,3 ,4,5}	{2,3,4 ,5,7}	{1,2, 3,4,5, 6,7,8 }		

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u n o i t	n	Question_text	Answe r_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
1	1 9	In a survey of 60 people it was found that 25 people read newspapers H, 26 read newspaper I, 26 read newspapers T, 9 read both H and I, 11 read both H and T, 8 read both T and I, 3 read all three newspapers. Find the numbers of students who read exactly one newspaper?	30	1	22	30	25	None of these		
1	2 0	In a class of 120 students numbered 1 to 120, all even numbered students opt for Physics, those whose numbers are divisible by 5 opt for Chemistry and those whose numbers are divisible by 7 opt for Math. How many opt for none of the three subjects?	41	1	19	41	79	57	21	50
1	2 1	Let A denote the set of quadrilaterals having two diagonals equal and bisecting each other. Let B denotes the set of quadrilaterals having diagonals bisecting each other at 90° . The $A \cap B$ is	The set of Squares	1	The set of Parallelograms	The set of Rhombuses	The set of Squares	The set of Rectangles	The set of Rectangles and Rhombuses	None of these
1	2 2	Which of the following is/are not partitions of a set $S = \{e, q, u, a, t, i, o, n\}$ (i) $\{\{e, q, a\}, \{o, u\}, \{t, n, i\}\}$ (ii) $\{\{x: x \text{ is vowel}\}, \{n, t, q, u\}\}$ (iii) $\{\{\}, \{t, q\}, \{s: s \text{ is vowel}\}\}$ (iv) $\{\{a, e, i, o, u\}, \emptyset, \{t, n, q\}\}$ (v) $\{\{i, u, a\}, \{e, t, n\}, \{\emptyset\}, \{q, o\}\}$ (vi) $\{\emptyset, S\}$	(ii), (iii) & (v)	1	(ii), (iii) & (vi)	(iii), (iv) & (v)	(ii), (iii) & (v)	(i), (iii) & (v)	(ii), (v) & (vi)	(ii) & (iii)
1	2 3	Given $A = \{\{a, b\}, \{c\}, \{d, e, f\}\}$ (a) List of elements of A. (b) Find $n(A)$ (c) Find power set of A.		3						
1	2 4	(a) Find the power set of the set: $Q = \{1, \{2, 3\}, 4\}$ (b) Find the power set of the set: $A = \{x, \{y, z\}, w, p\}$		2						

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u n o i t	n o t	Question_text	Answe r_te xt	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
1 2 5	2 5	For $A = \{2,3,4,5,6\}$, $B = \{3,4,5,6,7\}$, $C = \{4,5,6,7,8\}$. <i>Find (a) $(A \cup B) \cap (A \cup C)$ (b) $(A \cap B) \cup (A \cap C)$</i>		2						
1 2 6	2 6	Write True or False: (a) $1 \subset \{1,2,3\}$ (b) $\{1,2\} \subseteq \{1,2,3\}$ (c) $\phi \subseteq \{\{\phi\}\}$ (d) $\phi \subseteq \{\phi, \{1\}, \{a\}\}$ (e) $\{a, \{b\}, c, d\} \subset \{a, b, \{c\}, d\}$		3						
1 2 7	2 7	If $A = \{x^2 - 2x - 3 = 0\}$ and $B = \{y^2 - 4y - 5 = 0\}$ then find $A \cup (A \cap B)$?		2						
1 2 8	2 8	Let U be the set of Real numbers; $A = \{x \mid x \text{ is a solution of } x^2 - 1 = 0\}$ and $B = \{-1, 4\}$. Compute:- (a) \bar{A} (b) \bar{B} (c) $\overline{(A \cup B)}$ (d) $\overline{(A \cap B)}$		3						
1 2 9	2 9	If $A = \{4,5,7,8,10\}$, $B = \{4,5,9\}$ and $C = \{1,4,6,9\}$ then verify that $A \cup (B \cap C) = (A \cup B) \cap (A \cup C)$.		3						
1 3 0	3 0	Using Venn Diagram, prove or disprove: $A \cap B \cap C = [(A - B) \cup (A - C)]$		3						
1 3 1	3 1	Using Venn Diagram show that: $A \cup (\bar{B} \cap C) = (A \cup \bar{B}) \cap (A \cup C)$		3						
1 3 2	3 2	Using Venn Diagram show that: $A \oplus (B \oplus C) = (A \oplus B) \oplus C$		3						
1 3 3	3 3	Prove the following using Venn diagram: $A \cap (B \oplus C) = (A \cap B) \oplus (A \cap C)$		3						
1 3 4	3 4	Show that: $((A \cup B) \cap \bar{A}) \cup (\bar{B} \cap A) \equiv (A \cap B)$ by using Venn diagram.		3						
1 3 5	3 5	Show that: $A \cup (A^c \cap B) = (A \cup B)$ by using Venn diagram		3						
1 3 6	3 6	Prove that $(A - C) \cap (C - B) = \phi$ analytically, where A, B, C are sets. Verify Graphically.		3						
1 3 7	3 7	If A, B and C are sets, prove both analytically and graphically, that $A - (B \cap C) = (A - B) \cup (A - C)$.		3						
1 3 8	3 8	Find the sets A and B, if (a) $A - B = \{1, 3, 7, 11\}$, $B - A = \{2, 6, 8\}$ and $A \cap B = \{4, 9\}$ (b) $A - B = \{1, 2, 4\}$, $B - A = \{7, 8\}$ and $A \cup B = \{1, 2, 4, 5, 7, 8, 9\}$		3						

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u n o i t	n	Question_text	Answe r_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
1	3 9	Let $U = \{1,2,3,4,5,6,7,8,9,10\}$, $A = \{1,2,4,5,6,7\}$, $B = \{1,3,5,6,9\}$ & $C = \{2,5,6,7,8\}$. 1) Draw the venn diagram 2) Compute, $(A \cup B) \cap C$, $A - (B - A)$, $(A \cap C) \times (A \cap B)$		3						
1	4 0	Prove that $(A \cup B)' \equiv A' \cap B'$		3						
1	4 1	If $U = \{a, b, c, d, e\}$, $P = \{a, b, c\}$ and $Q = \{b, c, e\}$. Proof - De Morgan's law.		3						
1	4 2	Prove $(A \cap B) \cup (A \cap B') = A$		3						
1	4 3	Prove the following identities using Venn diagram. (a) $(A \cup B) - (A \cap B) = (A - B) \cup (B - A)$, (b) $A - B = A - (A \cap B)$		3						
1	4 4	Prove that following: $(A - B) \cup (B - A) = (A \cup B) - (A \cap B)$		3						
1	4 5	Let $S = \{1,2,3,4,5,6,7,8,9\}$. Determine whether or not each of the following is a partition of S. (a) $\{\{1,3,5\}, \{2,6\}, \{4,8,9\}\}$ (b) $\{\{1,3,5\}, \{2,4,6,8\}, \{5,7,9\}\}$ (c) $\{\{1,3,5\}, \{2,4,6,8\}, \{7,9\}\}$ (d) $\{\{S\}\}$		3						
1	4 6	Let $S = \{R, B, G, Y\}$. Determine which of the following is a partition of S. (a) $\{\{R\}, \{B, G\}\}$ (b) $\{\{R, B, G, Y\}\}$ (c) $\{\phi, \{R, B\}, \{G, Y\}\}$ (d) $\{\{B\}, \{R, Y, G\}\}$		3						
1	4 7	Let the universal set be $U = \{1,2,3, \dots, 10\}$. Let $A = \{2,4,7,9\}$, $B = \{1,4,6,7,10\}$ and $C = \{3,5,7,9\}$. Find (a) $A \cup B$ (b) $A \cap B$ (c) $B \cap \bar{C}$ (d) $(A \cap \bar{B}) \cup C$ (e) $\overline{(B \cup C)} \cap C$		4						

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u n o t	n o	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
1	4 8	If A, B, C are three sets, prove $(A - B) - C = A - (B \cup C)$ both analytically and using Venn Diagram.		3						
1	4 9	X is the set of all three digit integers. $X = \{a \text{ is an integer}: 100 \leq a \leq 999\}$. Let A_i denote the set of integers in X whose i^{th} digit is i , then evaluate $ A_1 \cup A_2 \cup A_3 $. Find the cardinality of the set $A_1 \cup A_2 \cup A_3$.		3						
1	5 0	Let $U = \{a, b, c, d, e, f, g, h, p, q, r\}$, $X = \{a, b, c, d, e\}$, $Y = \{c, d, e, f, g, h\}$, $Z = \{h, p, q, r\}$. Find $X \cup Y$, $Y \cap Z \cap X$, $X - (Y \cup Z)$, $(X \cup Y)'$, X' , $\cup X' \cap Y'$, $X \Delta Y$ Using Venn Diagram		4						
1	5 1	In a class of 120 students numbered 1 to 120, all even numbered students opt for Physics, those whose numbers are divisible by 5 opt for Chemistry and those whose numbers are divisible by 7 opt for Math. How many opt for none of the three subjects?		3						
1	5 2	Each student in Liberal Arts at some college has a mathematics requirement A and a science requirement B. A poll of 140 sophomore students shows that: 60 completed A, 45 completed B, 20 completed both A and B. Use a Venn diagram to find the number of students who have completed: (a) At least one of A and B; (b) exactly one of A or B; (c) neither A nor B.		4						
1	5 3	In a survey of 120 people, it was found that: 65 read Newsweek magazine, 45 read Time, 42 read Fortune, 20 read both Newsweek and Time 25 read both Newsweek and Fortune, 15 read both Time and Fortune, 8 read all three magazines. (a) Find the number of people who read at least one of the three magazines. (b) Find Venn diagram (c) Find the number of people who read exactly one magazine.		4						

u n o i t	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
1 5 4	<p>A survey of a sample of 25 new cars being sold at a local auto dealer was conducted to see which of three popular options air-conditioning (A), radio (R) and power windows (W), were already installed. The survey found:</p> <p>15 had air-conditioning, 12 had radio, 11 had power windows, 5 had air conditioning and power windows, 9 had air-conditioning and radio, 4 had radio and power windows, 3 had all three options, 2 had no options.</p> <p>Find the number of cars that had:</p> <p>(a) Only power windows. (b) Only air conditioning. (c) Only radio. (d) Radio and power windows but not air conditioning. (e) Air-conditioning and radio but not power windows. (f) Only one of the options.</p>		5						
1 5 5	Find the number of ways in which all letters of the word “MUNMUN” be arranged such that no two letters of same type are together. Use Principle of Inclusion and Exclusion.		4						
1 5 6	Words are formed by using all the letters of the word “HONOLULU” exactly once so that no two alikes are together. How many ways are there? Use Principle of Inclusion and Exclusion.		4						
1 5 7	How many numbers of 11-lettered word that can be formed using all the letters of the word: “EXAMINATION” if alike letters are never adjacent. Use Principle of Inclusion and Exclusion.		4						

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u n o i t	Question_text	Answe r_te x_t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
1 5 8	<p>In a class students undergoing a computer course the following were observed</p> <p>Out of a total 50 students:</p> <ul style="list-style-type: none"> 30 know Web Designing, 18 know Tally 26 know Networking, 9 know both Web Designing and Tally, 16 know both Web Designing and Networking, 8 know both Tally and Networking, 47 know at least one of the three courses. <p>From this we have to determine</p> <ul style="list-style-type: none"> (a) How many students know none of these courses? (b) How many students know all three courses? (c) How many students know exactly one course? 		4						
1 5 9	Consider a set of integers from 1 to 250. Find how many of these numbers are divisible by 3 or 5 or 7? Also, indicate how many are divisible by 3 or 5 but not 7?		3						
1 6 0	How many integers between 1 to 2000 are divisible by 2, 3, 5 or 7?		3						
1 6 1	<p>Among 100 students, 32 study Maths, 20 study Physics, 45 study Biology, 15 study Maths and Biology, 7 study Maths and Physics, 10 study Physics and Biology and 30 do not study any of the three subjects.</p> <ul style="list-style-type: none"> (a) Find the number of students studying all the three subjects? (b) Find the number of students studying exactly one of the three subjects? 		4						
1 6 2	<p>The 60,000 fans who attended the home coming football game bought up all the paraphernalia for their cars. Altogether 20,000 bumpers stickers, 36,000 window decals and 12000 key rings were sold. We know that 52,000 fans bought at least one item and no one bought more than one of a given item. Also 6000 fans bought both decals and key rings, 9000 bought both decals and bumpers stickers and 5000 bought both key rings and bumper stickers.</p> <ul style="list-style-type: none"> a) How many fans bought all three items? b) How many fans bought exactly one item? (Only using Venn diagram) c) Someone questioned the accuracy of the total number of purchasers: 52000(given that all the other numbers have been confirmed to be correct.) This person claimed the total number of Purchasers to be either 60,000 or 44,000. How do you dispel the claim? 		5						

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u n o i t	n	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
1	6 3	A research team of 6 people is to formed from 10 Chemists, 5 Politicians, 8 Economists and 15 Biologists. How many teams have (a) At least 5 Chemists? (b) Exactly 3 Economists? (c) 4 Chemists but no Economist?		4						
1	6 4	There are 350 farmers in a large region. 260 farm beetroot, 100 farm yams, 70 farm radish, 40 farm beetroot and radish, 40 farm yams and radish, 30 farm beetroot and yams. Determine the number of farmers that farm beetroot, yams and radish.		3						
1	6 5	Among 200 students in a class, 104 students got an "A" in first exam and 84 students got "A" in second exam. If 68 students did not get an "A" in both exam. (a) How many students got "A" in both the exam. (b) If number of students who got an "A" in the first exam is equal to that who got an "A" in second exam. If the total number of students who got "A" in exactly one exam is 160 and if 16 students did not get "A" in either exam. Determine the number of students who got "A" in first exam, those who got "A" in second exam and number of students who got "A" in both exams?		4						
1	6 6	It was found that in the first-year computer science class of 80 students, 50 knew COBOL, 55 'C' and 46 PASCAL. It was also known that 37 knew 'C' and COBOL, 28 'C' and PASCAL and 25 PASCAL and COBOL. 7 students however knew none of the languages. Find (i)How many knew all the three languages? (ii)How many knew exactly two languages? (iii)How many knew exactly one language? (iv) Fill in the correct number of languages in each region of Venn diagram.		4						

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u n o t	n o t	Question_text	Answe r_te xt	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
1	6 7	Suppose that 200 out of 220 mathematics students at a college take atleast one of the languages French, German and Russian. Also, suppose 165 study French, 145 study German, 142 study Russian, 120 study French and German, 125 study French and Russian, 115 study German and Russian. (a) Find the number of students who study all the three languages. (b) Draw Venn diagram. (c) Determine number of students who study (i) Exactly one language, (ii) Exactly two language.		3						
1	6 8	Find the number of ways in which all letters of the word “KUTKUT” be arranged such that no two letters of same type are together. Use Principle of Inclusion and Exclusion.		3						
1	6 9	Find the number of ways in which all letters of the word “INDEPENDENCE” be arranged such that no two letters of same type are together using Principle of Inclusion and Exclusion.		4						
2	7 0	Let $A = \{1,2,3,4,5\}$. A map f from A to A is defined as $f(1) = 2, f(2) = 3, f(3) = 3$ is _____.	Not a function	1	One-one only	Onto only	Many-one	bijection	Not a function	None
2	7 1	Let $A = \{1,2,3,4,5\}$. A map f from A to A is defined as $f(1) = 1, f(1) = 3, f(2) = 2, f(3) = 3, f(4) = 3$ and $f(5) = 3$ is _____.	Not a function	1	One-one only	Onto only	Many-one	bijection	Not a function	None
2	7 2	Let $X = \{1,2,3,4\}$. Determine which of the relation on X is a function from X into X . $f = \{(2,3), (1,4), (2,1), (3,2), (4,4)\}, g = \{(3,1), (4,2), (1,1)\}, h = \{(2,1), (3,4), (1,4), (2,1), (4,4)\}.$	h $f = \{(2,3), (1,4), (2,1), (3,2), (4,4)\}, g = \{(3,1), (4,2), (1,1)\}, h = \{(2,1), (3,4), (1,4), (2,1), (4,4)\}.$	1	f	g	h	F and g	All of these	None of these
2	7 3	If $A = \{1,2,3\}, B = \{4,6,9\}$ and R is a relation from A to B defined by ‘ x is smaller than y ’. The range of R is _____.	$\{4,6,9\}$	1	$\{1,2,3\}$	$\{4,6,9\}$	$\{1,2,3,4\}$	$\{1,4,6,9\}$	{1}	All real numbers
2	7 4	In a get to gather function, everybody handshakes with everybody else. The total number of handshakes is 105. The number of the person in hall is _____	15	1	12	11	14	18	16	15

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u n o i t	Question_text	Answe r_te x_t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
2 7 5	Let $f: \mathbb{Z} \rightarrow \mathbb{Z}$ defined as $f(x) = x^2 - 5$ is ____.	Many-one only	1	One-one only	Onto only	Many-one	bijection	Not a function	None
2 7 6	Which of the following functions: $\mathbb{Z} \rightarrow \mathbb{Z}$ are not injective? (i) $5x - 3$ (ii) $x^2 + 4$. (iii) $x^3 - 3x^2 + 7$ (iv) $x^4 + 3x - 1$ (v) $x^4 - x^2 + 4$	(ii) & (v)	1	(ii) & (iv)	(ii) & (iii)	(ii), (iii) & (iv)	(ii) & (iv)	(iii) & (v)	(iii), (iv) & (v)
2 7 7	Let $f: \mathbb{Z} \rightarrow \mathbb{Z}$ defined as $f(x) = 4x - 3$ is ____.	One-one only	1	One-one only	Onto only	Many-one	bijection	Not a function	None
2 7 8	Let $f: \mathbb{N} \rightarrow \mathbb{N}$ defined as $f(x) = x $ is ____.	bijection	1	One-one only	Onto only	Many-one	bijection	Not a function	None
2 7 9	Let $f: A \rightarrow A$ defined as $f(x) = x$ is known as ____.	(2)&(3)	1	Constant	Identity	Bijective	Many-one	(1)& (4)	(2)& (3)
2 8 0	Let $f, g, h: R \rightarrow R$ be defined by $f(x) = x, g(x) = 2x, h(x) = 3x$ then find the composition of the function $[f \cdot (g \cdot h)](x)$ at $x = -1$.	-6	1	0	6	-6	2	-2	None of these
2 8 1	If set P consists of 4 elements and set Q consists of 5 elements, then how many injective functions can we define from P to Q?	120	1	144	120	20	16	15	Not possible
2 8 2	A function $f: \mathbb{R} \rightarrow \mathbb{R}$ defined as $f(x) = 3x + 5$ is ____.	Bijective	1	One-one only	Many-one only	Onto only	Bijection	Neither one-one nor onto	Not well defined
2 8 3	How many distinct permutations of the letters in the word 'ELEMENTS' are there?	$\frac{8!}{3!}$	1	8!	$\frac{8!}{3!}$	$8! - 3!$	$\frac{8!}{3}$	$\frac{8}{3!}$	$\frac{8!}{3^3}$
2 8 4	Five boys and five girls are to be seated in a row then how many ways John and Mary Must be seated together?	$2 \times 9!$	1	$5! \times 6!$	$5! \times 5!$	$8! \times 18$	10!	$2 \times 9!$	

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u n o i t	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option6
2 8 5	How many distinct even numbers can be formed from digits 3, 5, 7, 8 without repetition?	16	1	3	16	12	13	23	24
2 8 6	How many distinct permutations can be formed from a word ‘BANANA’ with all vowels together?	$\frac{4!}{2!}$	1	6!	$\frac{6!}{3!}$	$3! \cdot 3!$	$\frac{4!}{2!}$	$\frac{4!}{3!}$	$4! \cdot 3!$
2 8 7	A box contains 8 blue balls and 6 red balls. Find the number of ways two balls can be drawn from the box if they must be different color.	48	1	8	6	14	48	36	64
2 8 8	Find n if $P(n, 4) = 42 P(n, 2)$.	9	1	6	7	8	9	10	12
2 8 9	Find the number of ways 3 elements a, b, c, can be assigned to 3 cells, so exactly 1 cell is empty.	18	1	3	6	9	12	18	24
2 9 0	How many 4 letter words can be formed of a word ‘SOCIOLOGICAL’ as all letters are different.	$P(7,4)$	1	4!	7!	$P(12,4)$	$P(10,4)$	$P(7,4)$	$\frac{12!}{3! 2! 2!}$
2 9 1	In how many ways letter ‘ORGANISE’ can be arranged in such a way that all vowels always come together?	$5! \cdot 4!$	1	8!	$\frac{8!}{3!}$	$5! + 4!$	$5! \cdot 4!$	6!	None
2 9 2	The number of three English letter words, having at least one consonant, but not having two consecutive consonants, is	3780	1	2205	3780	2730	3360	3500	None
2 9 3	In how many ways can three examinations be scheduled within a five days period so that no two examinations are scheduled on the same day?	60	1	15	50	20	60	40	None
2 9 4	What would be the number of permutations of letters a, b, c, d, e, f, g taken all together if neither ‘cab’ nor ‘fed’ pattern appear?	4806	1	4500	4800	4806	4808	4506	None
2 9 5	In how many ways can you take 3 cards with at least 2 aces out of well stuffed 52 cards?	292	1	48	132	288	292	300	306
2 9 6	There are 12 points in a plane of which 5 are colinear then the what is the number of triangles that can be formed with vertices at these points are _____.	210	1	210	35	70	105	792	175

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u n o i t	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option6
2 9 7	In a course, a professor gives five grades {A, B, C, D, F}. What is the minimum number of students required so that four of them are guaranteed to get same grade?	16	1	15	16	14	12	18	25
2 9 8	If 7 colors are used to paint 50 bicycles then at least how many bicycles will be of same color?	8	1	6	7	8	9	10	11
2 9 9	At least how many people among 200000 people are born at same day? (In a year)	548	1	547	548	549	550	551	None
2 1 0 0	Six friends discover that they have total 2161 Rs with them on trip then one or more of them must have at least _____ Rs?	361	1	360	361	362	365	369	370
2 1 0 1	Let $f: \mathbb{Z} \rightarrow \mathbb{Z}$ defined as $f(x) = x, \text{if } x \text{ is even} \& x + 1, \text{if } x \text{ is odd}$ is	Many one and Onto	One-one and Into	Many one and Into	One-one and Onto	Many one and Onto	Not a function	Not defined for some numbers	None
2 1 0 2	Let there are 10 points a_1, a_2, \dots, a_{10} on a plane such that no three points lies on a same line then how many triangles can be drawn through these points?	120	45	60	90	120	110	None	
2 1 0 3	Represent the given function in (i) Graphical (ii) Tabular & (iii) Matrix form $f = \{(1,2), (4,3), (3,2), (6,5), (2,4), (5,1)\}$	3							
2 1 0 4	Let $f, g : Z \rightarrow Z$ be two functions defined as $f(x) = x^2 + 3$ and $g(x) = x^2 + 2x - 5$. Find gof and fog . Are they equal?		3						
2 1 0 5	Let $f, g, h : R \rightarrow R$ be functions defined as $f(x) = x^3 - 1$, $g(x) = \log x$, $h(x) = \cos x$. Find $hogof$, fog , hof and hog .		4						
2 1 0 6	Show that $f: R - \left\{-\frac{5}{3}\right\} \rightarrow R - \left\{-\frac{2}{3}\right\}$ defined as $f(x) = \frac{1-2x}{3x+5}$, $x \neq -\frac{5}{3}$ is bijective. Find f^{-1} .		4						
2 1 0 7	Find an inverse of function $f: R - \{3\} \rightarrow R - \{1\}$ defined as $f(x) = \frac{x-2}{x-3}$ if it exists.		3						

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u n o i t	Question_text	Answe r_te x_t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
2 1 0 8	Find an inverse of function $f: Z \rightarrow Z$ defined as $f(x) = 4x + 7$ if it exists.		3						
2 1 0 9	Let $X = \{1,2,3\}$ and p, q, r, s be functions from X to X given by $p = \{(1,2), (3,1), (2,3)\}$ $q = \{(1,3), (2,1), (3,3)\}$ $r = \{(1,2), (2,2), (3,1)\}$ $s = \{(1,3), (2,3), (3,3)\}$ Find $p \circ q, r \circ q, q \circ s$ and $p \circ q \circ s$.		4						
2 1 1 0	Let $f, g, h : R \rightarrow R$ be functions defined as $f(x) = x^3 + x$, $g(x) = \cos x$, $h(x) = 3x + 2$. Find $(hog)of$ and $ho(gof)$. Are they equal?		3						
2 1 1 1	Let $f, g : R^+ \rightarrow R^+$ be two functions defined as $f(x) = x^2 + 4x + 4$ and $g(x) = \sqrt{x}$. Check gof and fog are One-one or not.		3						
2 1 1 2	Find the number of times the digits 3 will be written when listing the integers from 1 to 1000.		3						
2 1 1 3	3 cards are chosen from a pack of 52 cards. (1) In how many ways can this be done? (2) In how many ways can you select three cards so that all of them are face cards? (3) In how many of the selections, all cards are of the same colour? (4) In how many of them all cards are of the same suit?		3						
2 1 1 4	The Indian cricket team consist of 16 players. It includes 2 wicket keepers and 5 bowlers. In how many ways can cricket eleven be selected if we have select 1 wicket keeper and at least 4 bowlers?		2						
2 1 1 5	How many possible ways to win in a horse race with three horses if ties are possible? (i.e. two or three horses may tie)		2						
2 1 1 6	A man, a woman, a boy, a girl, a dog and a cat are walking down a long and winding road one after the other. (i) In how many ways can this happen? (ii) In how many ways can this happen if dog and only the dog is between the man and boy?		3						
2 1 1 7	Suppose repetitions are not permitted. (a) Find the number of three-digit numbers that can be formed from the six digits 2, 3, 5, 6, 7, and 9. (b) How many of them are less than 400? (c) How many of them are even?		3						

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u n o i t	Question_text	Answ er_t ex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
2 1 1 8	How many permutations can be made by the letters of the word, “SERIES”? How many of these will start from S and end with S? In how many of these words, the vowels and the constants will be situated in alternative order?		3						
2 1 1 9	How many rectangles are there in 8×8 chess board?		3						
2 1 2 0	A class contains 9 men and 3 women. Find the number of ways a teacher can select a committee of 4 from the class where there is (i) no restrictions, (ii) 2 men and 2 women, (iii) exactly one woman, (iv) at least one woman.		4	.					
1 2 A	In a box there are 5 black pens, 3 white pens and 4 red pens. In how many ways can 2 black pens, 2 white pens and 2 red pens can be chosen?		3						
2 1 2 2	Find the number m of ways 10 students can be divided into three teams where one team has 4 students and the other teams have 3 students		3						
2 1 2 3	How many distinct numbers can be formed of 5 digits such that number is (i) odd, (ii) multiple of 5, (iii) divisible by 10.		3						
2 1 2 4	A committee of 12 students consist of 3 representatives from first year, 4 from second year and 5 from third year. Out of these 12 students, 3 are to be excluded from the committee by drawing lots. What is the chance that: (i) 3 students belong to 3 different years, (ii) 2 belong to first year and 1 belong to other years, (iii) Three belong to same year.		3						
2 1 2 5	How many 6 lettered palindromes are there which can be formed using the letters from alphabets?		4						
2 1 2 6	A man has 7 relatives, 4 of them are ladies and 3 gentlemen, his wife has 7 relatives and 3 of them are ladies and 4 gentlemen. In how many ways can they invite a dinner party of 3 ladies and 3 gentlemen so that there are 3 of man's relatives and 3 of wife's relatives?		5						

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u n o i t	Question_text	Answe r_te x_t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
2 1 2 7	Suppose repetitions are not permittable, (1) How many four-digit numbers can be formed from six digits 1, 2, 3, 5, 7, 8? (2) How many of such numbers are less than 4000? (3) How many in (1) are even? (4) How many in (2) are odd? (5) How many in (1) contain both 3 and 5. (6) How many in (1) are divisible by 10.		4						
2 1 2 8	Suppose 7 students are staying in a hall in a hostel and they are allotted 7 beds. Among them, Pravin does not want to bed next to Minesh because Minesh snores. Then, in how many ways can you allot the beds?		4						
2 1 2 9	How many numbers greater than a one million can be formed by using the digits 4,6,0,6,8,4,6?		3						
2 1 3 0	Find the minimum number of students needed to guarantee that 4 of them were born: (a) on the same day of the week; (b) in the same month.		2						
2 1 3 1	Minimum how many cards must be picked from a deck of 52 cards so as to guarantee that at least 3 cards of (i) same suit, (ii) same color, (iii) non face.		3						
2 1 3 2	How many minimum numbers of students in a class that at least 3 student's names start with same letter?		3						
2 1 3 3	How many 7-digit numbers greater than 1000000 can be formed by using only digits 1, 2, 0, 2, 4, 2, 4?		3						
3 1 3 4	The declarative sentences to which it is possible to assign one and only one of the two possible truth values are called _____.	statem ents	1	conju ction s	disjunc tions	statem ents	conn ectiv es		
3 1 3 5	Which of the following is not a statement?	"This statem ent is true."	1	"Cana da is a countr y."	"Mosc ow is the capital of Spain."	"This statem ent is true."	"Tor onto is an old city."		

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u n o i t	Question_text	Answe r_te x_t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option6
3 1 3 6	If truth value of statement P is T, then the truth value of $\neg P$ is _____.	F	1	T	F	T or F	T and F		
3 1 3 7	The statement $(\neg p) \rightarrow (\neg q)$ is logically equivalent to which of the statements below? i) $(p \rightarrow q)$ ii) $q \rightarrow p$ iii) $(\neg q) \vee p$ iv) $(\neg p) \vee q$	II and III only	1	I only	II only	II and III only	II and IV only		I and II only
3 1 3 8	If truth values of statement P is true and Q is false, then the truth value of $P \wedge Q$ (conjunction of P and Q) is _____.	F	1	T	F	T or F	T and F		
3 1 3 9	If truth values of statement P is true and Q is false, then the truth value of $P \vee Q$ (disjunction of P and Q) is _____.	T	1	T	F	T or F	T and F		
3 1 4 0	If truth value of statement P is T and statement Q is F then the truth value of $(P \vee Q) \wedge P$ is _____.	T	1	T	F	T or F	T and F		
3 1 4 1	Consider the statements P: mark is rich. and Q: Mark if happy. Then the symbolic form of the statement "Mark is poor but happy" is _____.	$\neg P \wedge Q$	1	$P \wedge Q$	$\neg P \wedge Q$	$\neg P \vee Q$	$P \vee Q$		
3 1 4 2	The translation of the statement into symbolic form: You cannot ride the roller coaster if you are under 4 feet tall unless you are older than 16 years old.	$(q \wedge \neg r) \rightarrow \neg p$	1	$\neg p \rightarrow (q \vee r)$	$(q \vee r) \rightarrow p$	$(q \wedge \neg r) \rightarrow \neg p$	$(p \wedge q) \rightarrow \neg r$	$(\neg p \wedge \neg r) \rightarrow q$	$p \rightarrow (q \vee \neg r)$
3 1 4 3	A statement P is equivalent to _____.	ALL OF ABO VE	1	$\neg \neg P$	$P \wedge P$	$P \vee P$	ALL OF ABO VE		

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u n o i t	Question_text	Answe r_te x_t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option6
3 1 4 4	If P:product is good. and Q:service is good. then the symbolic form of "either product is good or service is good but not both." is _____.	(PVQ) $\wedge \neg (\neg P \wedge Q)$	1	(PVQ) $\wedge \neg (\neg P \wedge Q)$	(P \wedge Q) $\wedge \neg (\neg P \wedge Q)$	(P \wedge Q) $\vee \neg (\neg P \wedge Q)$	(P \wedge Q) $\vee \neg (\neg P \wedge Q)$		
3 1 4 5	Which of the following is not a well-formed formula? $((\neg P \rightarrow Q) \rightarrow (\neg Q \rightarrow P))$	$((\neg P \rightarrow Q) \rightarrow (\neg Q \rightarrow P))$	1	(P \rightarrow (PVQ))	((\neg Q \wedge P) \rightarrow Q)	((\neg P \rightarrow Q) \rightarrow (\neg Q \rightarrow P))	((\neg Q \vee P) \wedge Q)		
3 1 4 6	If $p \rightarrow q$ is false then determine the truth value of $(\neg(p \wedge q)) \rightarrow q$	False	1	True	False	True or False	True and False		
3 1 4 7	p is proposition “Indian army moves back”, q is proposition “Chinese army moves back”, r is proposition “There is no war” Then what is the contrapositive of the statement “If Indian army moves back and Chinese army moves back, then there is no war”	$\neg r$ $\rightarrow \neg(p \wedge q)$	1	$\neg r$ $\rightarrow (\neg p \rightarrow \neg q)$	r $\rightarrow (p \wedge q)$ $\rightarrow \neg r$	$\neg (p \wedge q)$ $\rightarrow \neg r$	$\neg r$ $\rightarrow (p \wedge q)$	$\neg r$ $\rightarrow \neg(p \wedge q)$	None of the above
3 1 4 8	Let p : it is raining outside. & q : I have an umbrella. & r : it is sunny. & s: I have sunglasses. & t : I will go for a walk. Then the symbolic form of the following statement would be: “if it is raining outside and I do not have an umbrella or if it is sunny and I have sunglasses , then I will go for a walk .”	$(p \wedge \neg q) \vee (r \wedge s) \rightarrow t$	1	$(p \vee \neg q) \wedge (r \vee s) \rightarrow \neg t$	$(p \wedge \neg q) \wedge (r \vee s) \rightarrow \neg t$	$(p \rightarrow q) \wedge (\neg r \vee s) \rightarrow \neg t$	$(p \wedge \neg q) \vee (r \wedge s) \rightarrow t$	$(p \wedge \neg q) \rightarrow q$	
3 1 4 9	What is the proposition form of “If the parcel is not properly addressed or is too large, then the post office will not accept it but the parcel is not too large and if Ram wrote the address on the parcel, then it is properly addressed.”	$((\neg p \vee q) \rightarrow \neg r) \wedge (\neg q \rightarrow p)$	1	$((\neg p \vee q) \rightarrow \neg r) \wedge (\neg q \rightarrow p)$	$((\neg p \vee q) \rightarrow \neg r) \equiv ((\neg q \rightarrow p) \rightarrow \neg r)$	$((p \vee q) \rightarrow \neg r) \equiv ((\neg q \rightarrow p) \rightarrow \neg r)$	$((\neg p \vee q) \rightarrow \neg r) \leftrightarrow ((\neg q \rightarrow p) \rightarrow \neg r)$		

u n o i t	Question_text	Answe r_t ex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
3 — 5 0	<p>Consider the following expressions:</p> <ul style="list-style-type: none"> i) False ii) Q iii) True iv) $p \vee q$ v) $\sim q \vee p$ <p>The number of expressing given above that are logically implied by $p \wedge (p \rightarrow q)$ is _____.</p>	iv only	1	ii and iv only	ii only	ii and i only	iv only		
3 1 5 1	$(P \vee Q) \wedge (P \rightarrow R) \wedge (Q \rightarrow S)$ is equivalent to _____.	$S \vee R$	1	$S \wedge R$	$S \rightarrow R$	$S \vee R$	All of the above		
3 1 5 2	<p>If p = a number from {8, 9, 10, 11, 12} q = not a composite number ← is r = a square number s = a prime number then what is the value of ↖ $\sim((p \rightarrow \sim q) \wedge (\sim r \vee \sim s))$</p>	11	1 , 11, 12	8,9,10	8,9,10	11,12	11	12	
3 1 5 3	<p>The compound statement “<u>if you won the race, then you did not run faster than others</u>” is equivalent to</p> <ul style="list-style-type: none"> I) If you won the race, then you ran faster than others II) If you faster than others, then you won the race. III) If you did not win the race, then you did not run faster than others. IV) If you run faster than others, then you did not win the race. 	IV only	1	II and III only	IV only	II and IV only	I an d III only	II only	
3 1 5 4	$\sim(p \wedge (\sim q)) \equiv \underline{\hspace{2cm}}$	$\sim p$ $\vee q$	1	$\sim p$ $\wedge \sim q$	$\sim p \wedge q$	$\sim p$ $\vee q$	$\sim p$ $\vee \sim q$		
3 1 5 5	<p>The statement $(\sim p) \rightarrow (\sim q)$ is logically equivalent to which of the statements below?</p> <ul style="list-style-type: none"> iv) $(p \rightarrow q)$ v) $q \rightarrow p$ vi) $(\sim q) \vee p$ vii) $(\sim p) \vee q$ 	II and III only	1	I only	II only	II and III only	II and IV only	I and II only	I an d III only

u n o i t	Question_text	Answ er_t ex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option6
3 1 5 6	The truth value of $\forall xP(x)$, where $P(x)$ is the statement " $x^2 < 10$ " and the domain consists of the positive integers not exceeding 4?	False	1	True	False	Tautology	Contradiction	Contingency	None of these
3 1 5 7	$\sim(p \wedge q) \rightarrow (\sim p \vee (\sim p \vee q)) \equiv \underline{\hspace{2cm}}$	$\sim p \vee q$	1	Tautology	Contradiction	Contingency	$\sim p \vee q$	$\sim(p \vee q)$	$\sim p \wedge q$
3 1 5 8	Show the following equivalences. $(P \rightarrow Q) \rightarrow Q \equiv (P \vee Q)$		3						
3 1 5 9	Show the following equivalences: $(\neg P \wedge (\neg Q \wedge R)) \vee (Q \wedge R) \vee (P \wedge R) \equiv R$		4						
3 1 6 0	Show the following equivalences: $\neg(P \wedge Q) \rightarrow (\neg P \vee (\neg P \vee Q)) \equiv (\neg P \vee Q)$		5						
3 1 6 1	Construct the truth table for the following formula. $\sim(p \vee q) \Leftrightarrow (\sim p \wedge \sim q)$		3						
3 1 6 2	Construct the truth table for given statement formulas. (i) $(p \vee q) \leftrightarrow (q \rightarrow r)$ (ii) $(\sim p \vee q) \wedge p$		3						
3 1 6 3	Construct a truth table for each of these compound propositions. (i) $P \wedge \neg p$ (ii) $P \vee \neg p$ (iii) $(p \vee \neg p) \rightarrow q$ (iv) $(p \vee q) \rightarrow (p \wedge q)$ (v) $(p \rightarrow q) \leftrightarrow (\neg p \rightarrow \neg q)$ (vi) $(p \rightarrow q) \rightarrow (q \rightarrow p)$ (vii) $P \wedge (p \vee q)$		5						
3 1 6 4	Prove that: $(p \rightarrow (q \rightarrow r)) \equiv ((p \rightarrow q) \rightarrow (p \rightarrow r))$		4						
3 1 6 5	Prove that: $\sim(p \vee q) \equiv \sim p \wedge \sim q$ using truth table.		3						

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u n o i t	n o t	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option6
3 1 6 6	1 6 6	Show that $p \leftrightarrow q$ is logically equivalent to $((p \rightarrow q) \wedge (q \rightarrow p))$ also $((p \rightarrow q) \wedge (q \rightarrow p))$ is logically equivalent to $(\sim p \vee q) \wedge (\sim q \vee p)$.		3						
3 1 6 7	1 6 7	Consider the statements P : Mark is rich. and Q : Mark is happy. Write the following statements into symbolic form. a) Mark is poor but happy. b) Mark is rich or unhappy. c) Mark is neither rich nor happy. d) Mark is poor or he is both rich and unhappy.		4						
3 1 6 8	1 6 8	Using the following propositions: p: I am bored q: I am waiting for one hour r: There is no bus translate the following into English. (I) $(q \vee r) \rightarrow p$ (II) $\neg q \rightarrow \neg p$ (III) $(q \rightarrow p) \vee (r \rightarrow p)$		3						
3 1 6 9	1 6 9	Given the truth values of P and Q as T and those of R and S as F, find the truth values of the following. a) $(\neg(P \wedge Q) \vee (\neg R)) \vee ((Q \leftrightarrow \neg P) \rightarrow (R \vee \neg S))$ b) $(P \leftrightarrow R) \wedge (\neg Q \rightarrow S)$ c) $(P \vee (Q \rightarrow (R \wedge \neg P))) \leftrightarrow (Q \vee \neg S)$		5						
3 1 7 0	1 7 0	If P= Ram is beautiful, Q=Ram is mixable, R=His friend like ram. write the following Statement in language (i) $(P \rightarrow Q) \vee (P \rightarrow R)$ (ii) $P \rightarrow (Q \vee R)$ Then Examine are the above statement equivalence?		4						
3 1 7 1	1 7 1	Show that the following statement is tautological $(p \wedge (p \rightarrow q)) \rightarrow q$		3						
3 1 7 2	1 7 2	Use the law of logic to show that $[(p \rightarrow q) \wedge \neg q] \rightarrow \neg p$ is a tautology.		4						

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u n o i t	n o t	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
3	1 7 3	Check whether the statements are tautology or not. (using truth table) $(P \rightarrow (Q \rightarrow R)) \rightarrow ((P \rightarrow Q) \rightarrow (P \rightarrow R))$		4						
3	1 7 4	Prove that $P \rightarrow (P \vee Q)$ is Tautology.		3						
3	1 7 5	Find if the following is a tautology, contradiction or contingency. $((p \vee q) \wedge \sim p) \rightarrow q$		4						
3	1 7 6	Find if the following is a tautology, contradiction or contingency. $[(p \rightarrow q) \wedge (q \rightarrow r)] \rightarrow (p \rightarrow r)$		5						
3	1 7 7	Find if the following is a tautology, contradiction or contingency. $(p \wedge q) \wedge \sim (p \vee q)$		3						
3	1 7 8	Check whether $((\sim p \wedge q) \vee (q \wedge r)) \rightarrow r$ is a tautology, contradiction or contingency.		5						
3	1 7 9	Check whether the statement $((p \rightarrow \sim q) \wedge (r \rightarrow q) \wedge r) \rightarrow p$ is a tautology, contradiction or contingency.		4						
3	1 8 0	Check whether the following is Tautology, Contradiction or Contingency. $[(p \wedge q) \vee \{q \wedge (\sim r)\}] \leftrightarrow [\{(\sim p) \wedge r\} \vee \{(\sim q) \wedge (\sim r)\}]$		4						
3	1 8 1	Prove that: $(p \rightarrow (q \rightarrow r)) \equiv ((p \rightarrow q) \rightarrow (p \rightarrow r))$		5						
3	1 8 2	Prove that: $\sim (p \vee q) \equiv \sim p \wedge \sim q$		3						
3	1 8 3	Show the following equivalence: $(P \rightarrow ((P \rightarrow (Q \rightarrow P)) \rightarrow P)) \equiv (P \vee (\sim P))$		4						
3	1 8 4	Show that propositions $\sim(p \wedge q)$ and $\sim p \vee q$ are logically equivalent.		5						

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u n o i t	Question_text	Answe r_te x_t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
3 1 8 5	Show the following equivalence: $(Q \rightarrow ((P \rightarrow P) \rightarrow Q)) \equiv Q \vee \sim Q$		2						
3 1 8 6	Write Converse, Contrapositive, Inverse and Negation for the given conditional statement: A family becomes literate if the women in it are literate.		3						
3 1 8 7	Express the Contrapositive, Converse, Inverse and Negation form of the conditional statement: "I will Pass the DM exam if the marks are greater than 9".		3						
3 1 8 8	Express the Contrapositive, Converse, Inverse and Negation forms of the conditional statement given below: I will wash the car if the weather is nice.		3						
3 1 8 9	Express the contrapositive and inverse forms of the conditional statement: "I will watch cartoon or cricket match if I turn on TV".		3						
3 1 9 0	Express the cards, Converse, Inverse and Negation form of the conditional statement: "If $2x > 0$ is even number and x is rational number, then $x + 1$ is whole number."		3						
3 1 9 1	Construct Converse, Inverse and Contra positive of direct statement "If $4x - 2 = 10$, then $x = 3$."		3						
3 1 9 2	Check whether $(\sim p \rightarrow r) \wedge (p \leftrightarrow q)$ is a tautology, contradiction or contingency.		3						
3 1 9 3	Express the contrapositive, converse and inverse form of the following statement. if $3 < b$ and $1 + 1 = 2$, then $\sin \frac{\pi}{3} = \frac{1}{2}$.		3						
3 1 9 4	Express the contrapositive and Negation forms of the conditional statement: If it is weekend ,it means there is no work to do.		2						

u n o i t	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
4 1 9 5	“The product of two negative real numbers is not negative.” Is given by?	$\forall x \forall y ((x < 0) \wedge (y < 0) \rightarrow (xy > 0))$	1	$\exists x \forall y ((x < 0) \wedge (y < 0) \wedge (xy > 0))$	$\exists x \exists y ((x < 0) \wedge (y < 0) \wedge (xy > 0))$	$\forall x \exists y ((x < 0) \wedge (y < 0) \wedge (xy > 0))$	$\forall x \forall y ((x < 0) \wedge (y < 0) \rightarrow (xy > 0))$		
4 1 9 6	If T(x) denotes is a trigonometric function. P(x) denotes x is a periodic function and C(x) denotes x is a continuous function then the statement “it is not the case that some trigonometric function are not periodic” can be logically represent as I) $\sim \exists x(T(X) \vee \sim P(X))$ II) $\sim \exists x(\sim T(X) \wedge \sim P(X))$ III) $\sim \exists x(T(X) \wedge \sim P(X))$ IV) $\sim \exists x(T(X) \wedge P(X))$	III only	1	I only	III only	II only	IV only		
4 1 9 7	What is the logical translation of the following statement? “None of my friends are perfect” I) $\exists x(f(x) \wedge \sim p(x))$ II) $\sim \exists x(f(x) \wedge p(x))$ III) $\exists x(\sim f(x) \wedge p(x))$ IV) $\exists x(\sim f(x) \wedge \sim p(x))$	II only	1	II only	II and III only	III only	I and IV only		
4 1 9 8	The correct formula for the sentence, “not all rainy day are cold” is I) $\forall d(Rainy(d) \wedge \sim cold(d))$ II) $\forall d(\sim Rainy(d) \rightarrow cold(d))$ III) $\exists d(\sim Rainy(d) \rightarrow cold(d))$ IV) $\exists d(Rainy(d) \wedge \sim cold(d))$	IV only	1	II and III only	II only	IV only	I only		
4 1 9 9	Negation of the proposition $\exists x H(x)$ is I) $\exists x \sim H(x)$ II) $\forall x \sim H(x)$ III) $\forall x H(x)$ IV) $\sim x H(x)$	II only	1	I only	III only	II only	IV only		

u n o i t	n o t	Question_text	Answ er_t ex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
4 2 0 0	If $A = \{1,2,3,4\}$ and $x \in A$ then which of the following is true? 1) $\exists x (x^2 = 5)$ 2) $\forall x (x^2 > 5)$ 3) $\forall x (x^2 \text{ is odd})$ 4) $\forall x (x^2 + x \text{ is even})$		4)	1	1)	2)	3)	4)	2) & 3)	1) & 2)
4 2 0 1	Translate $\forall x \exists y (x < y)$ in statement, considering domain as a real number for both the variable. I) For all real numbers x there exists a real number y such that x is less than y. II) For every real numbers y there exists a real number x such that x is less than y. III) For some real number x there exist a real number y such that x is less than y. IV) For each and every real number x and y such that x is less than y.		I only	1	I only	IV only	II only	III only		
4 2 0 2	The cnf of $p \wedge (p \rightarrow q)$ is, I) $p \wedge (p \vee q)$ II) $p \vee (p \wedge q)$ III) $p \wedge (q \vee p)$ IV) $p \wedge (\sim p \vee q)$		IV only	1	I only	IV only	II only	III only		

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u n o t	n o t	Question_text	Answe r_te x_t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
4	2 0 3	<p>Use quantifiers and predicates with more than one variable to express, “There is a pupil in this lecture who has taken at least one course in Discrete Maths.”</p> <p>I) $\exists x \exists y P(x, y)$, where $P(x, y)$ is “x has taken y,” the domain for x consists of all pupil in this class, and the domain for y consists of all Discrete Maths lectures.</p> <p>II) $\exists x \exists y P(x, y)$, where $P(x, y)$ is “x has taken y,” the domain for x consists of all Discrete Maths lectures, and the domain for y consists of all pupil in this class</p> <p>III) $\forall x \forall y P(x, y)$, where $P(x, y)$ is “x has taken y,” the domain for x consists of all pupil in this class, and the domain for y consists of all Discrete Maths lectures</p> <p>IV) $\exists x \forall y P(x, y)$, where $P(x, y)$ is “x has taken y,” the domain for x consists of all pupil in this class, and the domain for y consists of all Discrete Maths lectures</p>	I only	1	I only	II only	III only	IV only		
4	2 0 4	<p>Find a counterexample of the statement $\forall x \forall y (xy > y)$, when it is false. where the domain for all variables consist of all integers.</p> <p>I) $X = -1, y = 24$</p> <p>II) $X = -5, y = 7$</p> <p>III) Both $X = -1, y = 24$ and $X = -5, y = 7$</p> <p>IV) Does not have any counter example.</p>	III only	1	I only	II only	III only	IV only		
4	2 0 5	<p>The negation of the statement: “All math majors are male”</p> <p>I) It is not the case that all math majors are male</p> <p>II) There exists at least one math major who is female (not male).</p> <p>III) Every math majors are male.</p> <p>IV) Every male are math majors.</p>	I and II only	1	I and II only	III and IV only	II only	None of these		
4	2 0 6	<p>Let $T(x,y)$ mean that students x likes dish y, where the domain for x consists of all students at your school and the domain for y consist of all dishes. express $\sim T(Amit, South\ indian)$ by a simple English sentence.</p> <p>I) All the students does not like south Indian dishes.</p> <p>II) Amit does not like south Indian people.</p> <p>III) Amit does not like south Indian dishes.</p> <p>IV) Amit does not like some dishes.</p>	III only	1	I only	II only	III only	IV only		

u n o t	n o	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
4	2 0 7	“Parul is out for a trip or it is not snowing” and “It is snowing or Raju is playing chess” then which argument is valid for these primes?	Parul is out for a trip or Raju is playing chess	1	Parul is out for trip	Raju is playing chess	Parul is out for a trip and Raju is playing chess	Parul is out for a trip or Raju is playing chess	Parul is out for a trip or Raju is playing chess	
4	2 0 8	What would be the conclusion to the following premises in the argument? If it rains, Erik will be sick. Erik was not sick. I) It did not rain. II) If Erick is sick, it rains III) Erick is sick and it rains IV) Erick is sick or it rains.	I and II only	1	I and II only	III and IV only	III only	None of these		
4	2 0 9	The CNF of $(\sim p \rightarrow q) \wedge (p \rightarrow q)$ is, I) $(\sim p \wedge q) \wedge (p \rightarrow q)$ II) $(\sim p \vee q) \wedge (p \rightarrow q)$ III) $(p \vee q) \wedge (\sim p \vee q)$ IV) $(p \wedge q) \vee (\sim p \wedge q)$	III only	1	I only	IV only	II only	III only		
4	2 1 0	Obtain cnf of i) $(\sim p \rightarrow r) \wedge (p \rightarrow q)$ ii) $(p \wedge q) \vee (\sim p \wedge q \wedge r)$		5						
4	2 1 1	Find cnf & dnf without using truth table $(p \rightarrow q) \wedge (q \rightarrow p)$		5						

u n o i t	n	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
4	2 1 2	Obtain CNF of following without using truth table: $q \vee (p \wedge r) \wedge \sim((p \vee r) \wedge q)$		4						
4	2 1 3	Find dnf of i) $(p \rightarrow q) \wedge (\sim p \wedge q)$ ii) $(p \wedge (p \rightarrow q)) \rightarrow q$		5						
4	2 1 4	Find cnf of i) $p \wedge (p \rightarrow q)$ ii) $\sim(p \vee q) \leftrightarrow (p \wedge q)$		5						
4	2 1 5	Find dnf of $(p \rightarrow (q \wedge r)) \wedge (\sim p \rightarrow (\sim p \wedge \sim r))$ by truth table method.		5						
4	2 1 6	Find cnf&dnf of $(p \leftrightarrow (q \vee r)) \rightarrow \sim p$ by truth table method.		7						
4	2 1 7	Obtain dnf of the form $\sim(p \rightarrow (q \wedge r))$		4						

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u n o i t	n o t	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
4	2 1 8	Obtain DNF of $p \vee (\sim p \rightarrow (q \vee (q \rightarrow \sim r)))$		3						
4	2 1 9	Obtain CNF and DNF of the form $(\sim p \rightarrow r) \wedge (p \leftrightarrow q)$		3						
4	2 2 0	Use the laws of logic to show that $[(p \rightarrow q) \wedge \sim q] \rightarrow \sim p$ is a tautology		3						
4	2 2 1	Find DNF with and without using truth table for $p \Rightarrow ((p \Rightarrow q) \wedge \sim (\sim q \vee \sim p))$		3						
4	2 2 2	Obtain CNF and DNF for the following using truth table: $(p \rightarrow q) \wedge (q \vee (p \wedge r))$		5						
4	2 2 3	Obtain the Disjunctive Normal Form without using truth table. $[(p \rightarrow q) \wedge (q \rightarrow r)] \rightarrow (p \rightarrow r)$		5						

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u n o i t	n	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
4	2 2 4	Obtain conjunctive normal forms of $(p \rightarrow q) \rightarrow (\neg r \wedge q)$.		3						
4	2 2 5	Let p: it is raining outside. & q: I have an umbrella. & r: it is sunny. Then the symbolic form of the following statement would be: "if it is raining outside and I do not have an umbrella or if it is sunny and I have an umbrella, then it is not raining outside." And Compute CNF and DNF with using truth table.		3						
4	2 2 6	Determine the validity of argument given: S1: If I like Maths then I will study S2: Either I will study or I will fail ----- S: If I fail then I do not like Maths.		5						
4	2 2 7	Test the validity of the following argument: If I study, then I will not fail mathematics. Either I do not play basketball or I will study, but not both. But I failed mathematics. Therefore, I must have played basketball		4						
4	2 2 8	Determine the validity of argument given: S1: If a man is a bachelor, he is unhappy. S2: If a man is unhappy, he dies young. ----- S: Bachelors die young.		5						
4	2 2 9	Determine the validity of argument given: If 7 is less than 4, then 7 is not a prime number. 7 is not less than 4. ----- 7 is a prime number		5						

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u n o i t	n o t	Question_text	Answe r_te x_t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
4	2 3 0	<p>Test the validity of the argument:</p> <p>If 8 is even number, then 2 does not divide 9.</p> <p>Either 7 is not prime number or 2 divides 9.</p> <p>But 7 is prime number.</p> <hr/> <p>Therefore, 8 is odd number.</p>		3						
4	2 3 1	<p>Determine the validity of argument given:</p> <p>If two sides of a triangle are equal, then the opposite angles are equal.</p> <p>Two sides of a triangle are not equal.</p> <hr/> <p>The opposite angles are not equal.</p>		5						
4	2 3 2	<p>Determine the validity of argument given:</p> <p>If I study, then I will not fail in DM.</p> <p>If I do not play cricket, then I will study.</p> <p>But I failed in DM.</p> <hr/> <p>Therefore, I must have played cricket.</p>		5						
4	2 3 3	<p>Test the validity of the argument:</p> <p>If my brother stands first in the class, I will give him a watch.</p> <p>Either he stands first or I was out of station.</p> <p>I did not give my brother a watch this time.</p> <hr/> <p>I was out of station.</p>		5						
4	2 3 4	<p>Test the validity of the following argument:</p> <p>If I drive to work, then I will arrive tired.</p> <p>I arrive at work tired.</p> <hr/> <p>I drive to work.</p>		4						
4	2 3 5	<p>Determine the validity of argument given:</p> <p>If I don't pay my income taxes, then I file for an extension or I am a felon.</p> <p>I'm not a felon and I didn't file for an extension.</p> <hr/> <p>Therefore, I paid my income taxes.</p>		3						

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u n o i t	n o t	Question_text	Answe r_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
4	2 3 6	Consider the argument “If you have a current password, then you can log onto the network” “You have a current password ” Therefore, “You can log onto the network” Determine the validity of the argument.		5						
4	2 3 7	Write the following statements in symbolic form, using quantifiers. (i) All students have taken a course in communication skills. (ii) There is a girl student in the class who is also a sports person. (iii) Some students are intelligent, but not hard working.		3						
4	2 3 8	Rewrite the following statements using quantifiers and predicate symbols: i) All birds can fly ii) Not all birds can fly iii) Some men are genius iv) Some numbers are not rational v) Each integer is either even or odd		5						
4	2 3 9	Write the following two proposition in symbols. (i) ‘for every number x there is a number y such that $y = x+1$.’ (ii) ‘There is a number y such that, for every number x, $y = x+1$.’		3						
4	2 4 0	Negate each of the statement. i) $\forall x, x = x$ ii) $\exists x, x^2 = x$ iii) If there is a riot, then someone is killed. iv) It is day light and all the people are arisen.		4						
5	2 4 1	What is the recurrence relation for 1, 7, 31, 127, 499?	$b_n = 4b_{n-1} + 3$	1	$b_{n+1} = 5b_n + 3$	$b_n = 4b_{n-1} + 3$	$b_{n+1} = 4b_n + 3$	$b_{n+1} = +3$		

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unit	n o t	Question_text	Answer_text	m a r k	option1	option2	option3	option4	option5	option6
5	2 4 2	The recurrence $T(n) = 2T(n-1) + n$, $n \geq 2$ and $T(1)=1$ evaluates to	$2^{n+1} - n - 2$	1	$2^n - n$	$2^{n+1} - n - 2$	$2^n + n$	$2^{n+1} - 2n - 2$		
5	2 4 3	Give the recurrence $f(n) = (n-1)+f(n-1)$, $n \geq 2$ and $f(2)=1$, then $f(n)$ is	$\frac{n(n-1)}{2}$	1	$\frac{3}{2}n(n-1)$			$\frac{n(n-1)}{2}$	$\frac{3}{2}n(n+1)$	
5	2 4 4	Solution to recurrence relation $T(n) = T(n-1) + 2$, is given by where $n > 0$ and $T(0)=5$	$T(n) = 2n+5$	1	$T(n) = 2n-5$	$T(n) = n-5$	$T(n) = 2n+5$	$T(n) = n-3$		
5	2 4 5	If the degree of a Recurrence Relation is ___, then it is called a linear Recurrence Relation?	One	1	One	Zero	Infinite	Two		
5	2 4 6	If $R(n) = \underline{\hspace{2cm}}$ and it is of order n , the equation is a linear homogeneous difference equation?	0	1	0	1	2	Infinite		
5	2 4 7	What is the order of the equation $a_{t+20} - a_t = a_{t-19} - a_{t+18}$	39	1	39	17	19	21	18	32

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u n o i t	n	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
5	2 4 8	If $R(n) \neq 0$, then the equation is a _____ difference equation?	Linear nonhomogeneous	1	Bilinear Homogeneous	Linear Homogeneous	Bilinear nonhomogeneous	Linear nonhomogeneous		
5	2 4 9	What is the order of the equation $a_{r+2} - 8a_{r+1} + 5a_r = 7r + 2^r$?	2	1	0	1	2	3		
5	2 5 0	The solution to the recurrence relation $a_n = a_{n-1} + 2n$, with initial term $a_0 = 2$ are _____	$2(1+n)$	1	$4n+7$	$2(1+n)$	$3n^2$	$5(n+1)/2$		
5	2 5 1	Find the value of a_4 for the recurrence relation $a_n = 2a_{n-1} + 3$, with $a_0 = 6$	141	1	320	221	141	65		
5	2 5 2	The solution of the recurrence relation $a_n = 6a_{n-1} - 9a_{n-2}$ with initial conditions $a_0 = 1$ and $a_1 = 6$ is	$(n+1)3^n$	1	$(n+2)3^{(n+1)3^n}$	$(n+3)3^n$	$1 \cdot 3^n + 2 \cdot 3^n + 2n$			
5	2 5 3	To determine the unique solution of the recurrence relation $a_n = 2a_{n-1}$ for $n \geq 1$, we require how many initial conditions?	1	1	0	1	2	3	n-1	

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u n o i t	n	Question_text	Answe r_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
5	2 5 4	Determine the value of a_2 for the recurrence relation $a_n = 17a_{n-1} + 30n$ with $a_0 = 3$.	1437	1	4387	5484	238	1437		
5	2 5 5	Suppose f_n is defined recursively by $f_{n+1} = 2f_n + 3$ with $f_1 = 9$ then the value of f_5 is, (a) 185 (b) 195 (c) 198 (d) 21 (e) 45 (f) 0 (g) None of these.	None of these	1	185	195	198	21	45	None of these
5	2 5 6	Let $a_n = 2a_{n-1} - a_{n-2} + 4$ with $a_0 = 2, a_1 = 5$. $a_{25} = \underline{\hspace{2cm}}$.	1277	1	125	1250	1255	1277	1297	None of these
5	2 5 7	Solve the recurrence relation $a_r - 7a_{r-1} + 10a_{r-2} = 0$ given that $a_0 = 0, a_1 = 3$		3						
5	2 5 8	Solve the recurrence relation $a_n = 2a_{n-1}, a_0 = 1$		3						
5	2 5 9	Solve the recurrence relation $a_n - 3a_{n-1} + 2a_{n-2} = 0$		3						

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u n o i t	n	Question_text	Answe r_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
5	2 6 0	Solve the recurrence relation $a_k - 5a_{k-1} + 6a_{k-2} = 0, a_0 = 2 \text{ and } a_1 = 5$		3						
5	2 6 1	Solve the recurrence relation $a_n + 6a_{n-1} + 12a_{n-2} + 8a_{n-3} = 0$		3						
5	2 6 2	Solve the recurrence relation $S_k = S_{k-1} + S_{k-2}, \quad k \geq 2; S_0 = 1, S_1 = 1$		3						
5	2 6 3	Solve the recurrence relation $a_r - 7a_{r-1} + 16a_{r-2} - 12a_{r-3} = 0;$ $a_0 = 1, a_1 = 4, a_2 = 8$		4						
5	2 6 4	Find the particular solution of the recurrence relation $a_{n+2} - 3a_{n+1} + 2a_n = 5^n$		4						
5	2 6 5	Solve the recurrence relation $a_n = 5a_{n-1} - 6a_{n-2} + 7^n.$		5						

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unit	no	Question_text	Answer_text	mark	option1	option2	option3	option4	option5	option6
5	2 6 6	Solve the recurrence relation $a_n - 4a_{n-1} + 4a_{n-2} = n + 3^n$		4						
5	2 6 7	Solve the recurrence relation $a_n + 5a_{n-1} + 6a_{n-2} = 3n^2$		3						
5	2 6 8	Solve the recurrence relation $a_{n+2} - 2a_{n+1} + a_n = 3n + 5$		3						
5	2 6 9	Solve the recurrence relation $a_n - 5a_{n-1} + 6a_{n-2} = 9; a_0 = 0, a_1 = 1$		3						
5	2 7 0	Solve the recurrence relation $a_n - 6a_{n-1} + 9a_{n-2} = (n + 1)3^n$		4						
5	2 7 1	Solve the recurrence relation $a_r - 7a_{r-1} + 12a_{r-2} = r \cdot 4^r$		4						

u n o i t	n	Question_text	Answe r_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
5	2 7 2	Solve the recurrence relation $a_{n+1} - 2a_n = 7$		3						
5	2 7 3	Solve the recurrence relation $a_n = 6a_{n-1} - 12a_{n-2} + 8a_{n-3}; \forall n \geq 3$, given that $a_0 = 1, a_1 = 4 \text{ &} a_2 = 28$.		3						
5	2 7 4	Solve the recurrence relation $a_{n+2} - 5a_{n+1} + 6a_n = 4^n$		3						
5	2 7 5	Solve the recurrence relation $a_{n+1} - a_n = n^2$		3						
5	2 7 6	Solve the recurrence relation $a_n - 3a_{n-1} + 2a_{n-2} = 2^n$		3						
5	2 7 7	Solve the recurrence relation $a_{n+2} - 2a_{n+1} + a_n = n^2 \cdot 2^n$		4						

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u n o i t	n	Question_text	Answe r_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
5	2 7 8	$a_r - 10a_{r-1} + 9a_{r-2} = 0$ with $a_0 = 3$ and $a_1 = 11$. Find homogeneous solution.		4						
5	2 7 9	Consider $a_r - 8a_{r-1} + 16a_{r-2} = 0$ where $a_2 = 16$ and $a_3 = 80$, Find solution.		4						
5	2 8 0	Solve the recurrence relation: $d_n = 4(d_{n-1} - d_{n-2})$. Subject to initial conditions $d_0 = 1 = d_1$		3						
5	2 8 1	Find the solution to the recurrence relation $a_n = -3a_{n-1} - 3a_{n-2} - a_{n-3}$, with initial conditions $a_0 = 1, a_1 = -2$ and $a_2 = -1$.		4						
5	2 8 2	Find total solution of $a_{r+2} + 2a_{r+1} - 3a_r = 4$		4						
5	2 8 3	Solve : $y_{h+2} - 4y_{h+1} + 4y_h = 3h + 2^h$		4						

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u n o i t	n	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
5	2 8 4	Find total solution of $a_r + 5a_{r-1} + 6a_{r-2} = 3r^2 - 2r + 1$		5						
5	2 8 5	Solve $a_r - 7a_{r-1} + 10a_{r-2} = 6 + 8r$ with $a_0 = 1, a_1 = 2$		4						
5	2 8 6	Find the general solution of $a_r + 5a_{r-1} + 6a_{r-2} = 42 \cdot 4^r$		5						
5	2 8 7	Solve: $a_r - 4a_{r-1} + 4a_{r-2} = (r + 1)2^r$		5						
5	2 8 8	Solve the recurrence relation $a_n = 3a_{n-1} - 2a_{n-2} + 2^n + 3n$.		4						
5	2 8 9	Solve: $a_r - a_{r-1} - 6a_{r-2} = -30$ given $a_0 = 20, a_1 = -5$		4						

u n o i t	n	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option6
5	2 9 0	Solve the equation with given boundary conditions. $a_r - 5a_{r-1} + 6a_{r-2} = 2^r + r, \quad r \geq 2,$ $a_0 = 1, a_1 = 1$		5						
5	2 9 1	Solve the recurrence relation $a_n + 6a_{n-1} + 12a_{n-2} + 8a_{n-3} = 2^n, r \geq 3,$ $a_0 = 0, a_1 = 0, a_2 = 2$		5						
5	2 9 2	Solve the recurrence relation $a_n = 2a_{n-1} + 3a_{n-2} + 5^n, n \geq 2,$ $a_0 = -2, a_1 = 1$		4						
5	2 9 3	Solve the recurrence relation $a_r - 4a_{r-1} + 4a_{r-2} = 0, \text{ given that}$ $a_0 = 1, a_1 = 6$		4						
5	2 9 4	Solve the recurrence relation: $d_n = 3d_{n-1} - 2d_{n-2}$. Subject to initial conditions $d_1 = -2, d_2 = 4$		4						
5	2 9 5	Solve the recurrence relation $a_n = -3a_{n-1} - 3a_{n-2} - a_{n-3}, \text{ given that } a_0 = 5, a_1 = -9, a_2 = 15$		4						

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u n o i t	n o t	Question_text	Answe r_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
6	2 9 6	The binary relation $\{(1,1), (2,1), (2,2), (2,3), (2,4), (3,1), (3,2), (3,3)\}$ on the set $\{1, 2, 3, 4\}$ is ____.	no reflexive, no irreflexive, no transitive	1	reflective, symmetric and transitive	irreflexive, symmetric and transitive	no reflexive, no irreflexive, no transitive	irreflexive and antisymmetric		
6	2 9 7	Consider the relation: $R'(x, y)$ if and only if $x, y > 0$ over the set of non-zero rational numbers, then R' is ____.	an equivalence relation	1	not equivalence relation	an equivalence relation	transitive and asymmetry relation	reflexive and antisymmetric relation		
6	2 9 8	What is the Cartesian product of set A and set B , if the set $A = \{1, 2\}$ and set $B = \{a, b\}$?	$\{(1,a), (2,a), (1,b), (2,b)\}$	1	$\{(1,a), (1,b), (2,a), (b,b)\}$	$\{(1,1), (2,2), (a,a), (b,b)\}$	$\{(1,a), (1,b), (a,a), (2,b)\}$	$\{(1,1), (a,a), (2,a), (1,b)\}$		

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u n o i t	n o	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
6	2 9 9	The transitive closure of the relation $R = \{(0,1), (1,2), (2,2), (3,4), (5,3), (5,4)\}$ where $A = \{0, 1, 2, 3, 4, 5\}$ is _____.	$\{(0,1), (0,2), (1,2), (2,2), (3,4), (5,3), (5,4)\}$	1	$\{(0,1)$, $(0,2)$, $(1,2)$, $(2,2)$, $(3,4)$, $(5,3)$, $(5,4)\}$	$(0,0), (4,4), (5,5), (1,1), (2,2), (3,3)\}$	$\{(0,1), (1,2), (2,2), (3,4)\}$	$\{(0,1), (1,2), (5,3), (5,4), (1,1), (2,2)\}$		
6	3 0 0	The transitive closure of a relation $R = \{(a,b), (c,b)\}$, where $A = \{a, b, c\}$ is,	$\{(a,b), (c,b)\}$	1	$\{(a,b), (c,b), (a,a)\}$	$\{(a,b), (c,b), (a,a), (b,b)\}$	$\{(a,b), (c,b)\}$	$\{(a,b), (b,c)\}$	$\{(a,b), (c,b), (b,c), (a,c), (c,c)\}$	$\{(a,b), (b,c), (a,c), (a,a)\}$
6	3 0 1	For two distinct sets, A and B , having cardinalities m and n respectively, the maximum cardinality of a relation R from A to B is?	mn	1	$m + n$	mn	m^n	None of the above		
6	3 0 2	$R = \{(2, 4), (2, 6), (3, 6), (3, 9)\}$ domain of R is _____.	$\{2, 3\}$	1	$\{2, 3\}$	$\{4, 6, 9\}$	$\{2, 3, 4, 6, 9\}$	None of the above		
6	3 0 3	Let $A = \{1, 2, 3\}$ and $R = \{(1,1), (1,2), (2,3)\}$. Which of the following is true?	None of the above	1	R is reflexive	R is symmetric	R is transitive	None of the above		
6	3 0 4	Let R be a relation on the set N be defined by $\{(x, y) / x, y \in N, 2x + y = 41\}$. Then R is	None of these	1	Reflexive	Symmetric	Transitive	None of these		

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u n o t	n o	Question_text	Answe r_te xt	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
6	3 0 5	Let $A = \{1,2,3\}$ and $R = \{(1,1), (1,2), (2,1), (2,2), (3,3)\}$. Which of the following is true?	R is reflexive, symmetric and transitive	1	R is reflexive and symmetric but not transitive	R is reflexive and transitive but not symmetric	R is symmetric and transitive but not reflexive	R is reflexive, symmetric and transitive		
6	3 0 6	Which of the following is an equivalence relation?	$\{(1,1), (2,2), (3,3)\}$	1	$\{(1,2), (2,3), (3,4)\}$	$\{(1,1), (2,2), (3,3)\}$	$\{(1,2), (2,1), (3,4)\}$	$\{(1,2), (2,3), (3,2)\}$		
6	3 0 7	Which of below are compatible relations but not equivalence relations: I. $\forall x, y \in \mathbb{Z}, xRy$ iff $x \equiv y \pmod m$ where $m \in \mathbb{N}$. II. $\forall x, y \in \mathbb{Z}, xRy$ iff $x > y$. III. Blood relation in family set = {father, mother, elder son, younger son, elder daughter, younger daughter}. IV. $\forall a, b, c, d \in \mathbb{Z}, (a, b)R(c, d)$ iff $a^2 + c = d + b^2$. V. $\forall A, B, C \subseteq \mathbb{R}, A$ is relation with B iff $A \cap B \neq \emptyset$.	Any two	1	Any one	Any two	Any three	Any four	All of them	None of above
6	3 0 8	How many ordered pairs are there in the smallest equivalence relation on a set with 8 elements?	8	1	10^2	10^8	3^2	16	32	8
6	3 0 9	Which of the following is not an antisymmetric relation?	$\{(1,2), (2,1), (3,4)\}$	1	$\{(1,2), (2,3), (3,4)\}$	$\{(1,1), (2,2), (3,3)\}$	$\{(1,2), (2,1), (3,4)\}$	None of these		

u n o i t	n o t	Question_text	Answe r_te x_t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
6	3 1 0	“From set of all straight lines in 2D plane, lines are in relation iff they are not parallel to each other” is, I. Reflexive II. Irreflexive III. Symmetric IV. Anti symmetric V. Transitive	Any two	1	Any one	Any two	Any three	Any four	All of above	None of them
6	3 1 1	Let T be the set of all triangles in the Euclidean plane and let a relation R on T be defined as aRb if a congruent to b , for all $a, b \in T$. Then R is	(c) and (d) both	1	reflexive but not transitive	Transitive but not symmetric	equivalence	Compatible Relation	(c) and (d) both	
6	3 1 2	Let R be the relation in the set N given by $R = \{(a, b) : a = b - 2, b > 6\}$. Choose the correct answer.	$(6,8) \in R$	1	$(2,4) \in R$	$(3,8) \in R$	$(6,8) \in R$	$(8,7) \in R$		
6	3 1 3	Let $A = \{1, 2, 3, 4\}$ and R be a relation on A defined by $(a, b) \in R$ if $a + b$ is odd. Which of the following is true about R ?	R is symmetric	1	R is reflexive	R is symmetric	R is transitive	R is an equivalence relation		

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u n o i t	n o t	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
6	3 1 4	Let R be the relation in the set {1, 2, 3, 4} given by $R = \{(1, 2), (2, 2), (1, 1), (4, 4), (1, 3), (3, 3), (3, 2)\}$. Choose the correct answer.	R is reflexive and transitive but not symmetric	1	R is reflexive and symmetric but not transitive.	R is reflexive and transitive but not symmetric	R is reflexive and transitive but not symmetric	R is an equivalence relation		
6	3 1 5	Let $A = \{1, 2, 3\}$. Then number of relations containing (1, 2) and (1, 3) which are reflexive and symmetric but not transitive is	1	1	1	2	3	4		
6	3 1 6	Let $A = \{1, 2, 3\}$. Then number of equivalence relations containing (1, 2) is _____.	2	1	1	2	3	4		
6	3 1 7	Let $A = \{1, 2, 3\}$. Then the number of relations containing (1, 2) and (2, 3) which are reflexive and transitive but not symmetric is _____.	3	1	1	2	3	4		
6	3 1 8	The number of equivalence relation in the set {1, 2, 3} containing (1, 2) and (2, 1) is	2	1	1	2	3	4		

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u n o i t	n o t	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
6	3 1 9	Let R be a relation on the set N of natural numbers defined by nRm if n divides m . Then R is	Reflexive, transitive but not symmetric	1	Reflexive and symmetric	Transitive and symmetric	Equivalence	Reflexive, transitive but not symmetric		
6	3 2 0	The maximum number of equivalence relations on the set $A = \{1, 2, 3\}$ are	5	1	1	2	3	5		
6	3 2 1	Let us define a relation R in R as aRb if $a \geq b$. Then R is	reflexive, transitive but not symmetric	1	an equiv alence relatio n	reflexive, transitive but not symmetric	symmetric, transitive but not reflexive	neither transitive nor reflexive but symmetric		
6	3 2 2	The relation R is defined on the set of natural numbers as $\{(a, b) : a = 2b\}$. Then, R^{-1} is given by	$\{(1, 2), (2, 4), (3, 6), \dots\}$	1	$\{(2, 1), (4, 2), (6, 3), \dots\}$	$\{(1, 2), (2, 4), (3, 6), \dots\}$	R^{-1} is not defined	None of these		

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u n o i t	n o t	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
6	3 2 3	What type of relation is ‘less than’ in the set of real numbers?	only transitive	1	only symmetric	only transitive	only reflexive	equivalence		
6	3 2 4	Let R be an equivalence relation on a finite set A having n elements. Then the number of ordered pairs in R is _____.	greater than or equal to n	1	less than n	greater than or equal to n	Less than or equal to n	None of these		
6	3 2 5	Which one of the following relations on R is an equivalence relation?	$aR_1b \Leftrightarrow a = b $	1	$aR_1b \Leftrightarrow a = b $	$aR_2b \Leftrightarrow a \geq b$	$aR_3b \Leftrightarrow a$ divides b	$aR_3b \Leftrightarrow a < b$		
6	3 2 6	Let $P = \{(x, y) : x^2 + y^2 = 1, x, y \in R\}$. Then, P is	Symmetric	1	Reflexive	Symmetric	Transitive	Anti-symmetric		
6	3 2 7	If $A = \{1, 2, 3\}$, $B = \{4, 6, 9\}$ and R is a relation from A to B defined by ‘ x is smaller than y ’. The range of R is _____.	{4, 6, 9}	1	{4, 6, 9}	{1, 2, 3}	{1, 4, 6, 9}	{1}		
6	3 2 8	The range of the relation $R = \{(x, x^2) x \text{ is a prime number less than } 13\}$ is	{4, 9, 25, 49, 121}	1	{2, 3, 5, 7}	{2, 3, 5, 7, 11}	{4, 9, 25, 49, 121}	{1, 4, 9, 25, 49, 121}		

u n o i t	n	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
6	3 2 9	If $A = \{x, y, z\}$, $B = \{X, Y, Z\}$, $C = \{x, y\}$, $D = \{Y, Z\}$, R is a relation from A to B defined by $R = \{(x, X), (x, Y), (y, Z)\}$ and S is a relation from C to D defined by $S = \{(x, Y), (y, Z)\}$. Find R' , $R \cup S$, $R \cap S$ and $R - S$.		3						
6	3 3 0	Let $A = \{2,3,5\}$ and $B = \{6,8,10\}$ and define a binary relation R from A to B as follows: For all $(x, y) \in A \times B$, $(x, y) \in R \Leftrightarrow x/y$ (x divides y) Write each R and R^{-1} as a set of ordered pairs.		2						
6	3 3 1	Let R be the relation on the set $\{1,2,3,4,5\}$ defined by the rule $(x, y) \in R$ if $x + y \leq 6$. Find the followings: (a) List the elements of R (b) List the elements of R^{-1} (c) Domain of R (d) Range of R (e) Range of R^{-1} (f) Domain of R^{-1} Also, check the domain of R is equal to range of R^{-1} and range of R is equal to domain of R^{-1} .		4						
6	3 3 2	Given $A = \{1,2,3,4\}$, $B = \{a, b, c\}$ and $C = \{x, y, z\}$. Let R and S are the following relations from A to B and B to C , respectively $R = \{(1, b), (2, a), (2, c)\}$ and $S = \{(a, y), (b, x), (c, y), (c, z)\}$ (i) Determine the matrix and graph of the relation R , S , R^{-1} , S^{-1} , and $R \cdot S$. (ii) Determine inverse R^{-1} and S^{-1} . (iii) Find the range and domain of R^{-1} and S^{-1} .		4						
6	3 3 3	Let $A = \{1,2,3,4,6\}$ and let R be the relation on A defined by ' x divides y '. Find R and draw the digraph of R . Find matrix of R . Find inverse relation of R .		3						

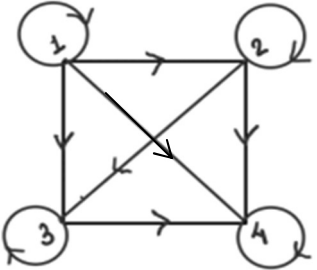
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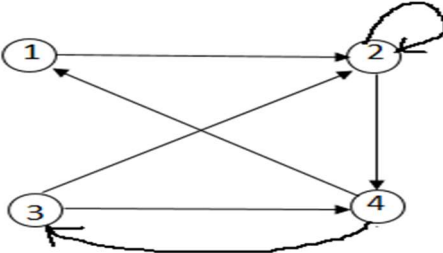
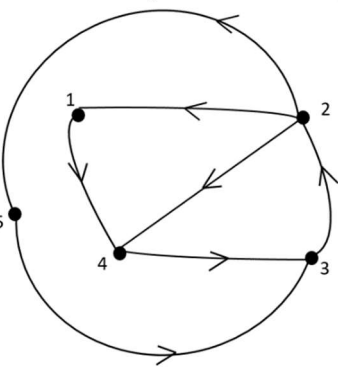
u n o i t	n	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
6	3 3 4	For each of these relations on the set {1,2,3,4}, decide whether it is symmetric, whether it is reflexive, whether it is transitive and whether it is anti-symmetric. (a) {(1,1),(1,2),(2,1),(2,2),(3,3),(4,4)} (b) {(1,1),(2,2),(3,3),(4,4)} (c) {(1,3),(1,4),(2,3),(2,4),(3,1),(3,4)}		3						
6	3 3 5	Let $A = \{1, 2, 3, 4\}$, which of the following relations are antisymmetric? $R_1 = \{(1,1), (1,2), (2,1), (2,2), (3,4), (4,1), (4,4)\},$ $R_2 = \{(1,1), (1,2), (2,1)\},$ $R_3 = \{(1,1), (1,2), (1,4), (2,1), (2,2), (3,3), (4,1), (4,4)\},$ $R_4 = \{(2,1), (3,1), (3,2), (4,1), (4,2), (4,3)\},$ $R_5 = \{(1,1), (1,2), (1,3), (1,4), (2,2), (2,3), (2,4), (3,3), (3,4), (4,4)\},$ $R_6 = \{(3,4)\}.$		3						
6	3 3 6	Consider the following relations on {1, 2, 3, 4}: $R_1 = \{(1,1), (1,2), (2,1), (2,2), (3,4), (4,1), (4,4)\},$ $R_2 = \{(1,1), (1,2), (2,1)\},$ $R_3 = \{(1,1), (1,2), (1,4), (2,1), (2,2), (3,3), (4,1), (4,4)\},$ $R_4 = \{(2,1), (3,1), (3,2), (4,1), (4,2), (4,3)\},$ $R_5 = \{(1,1), (1,2), (1,3), (1,4), (2,2), (2,3), (2,4), (3,3), (3,4), (4,4)\},$ $R_6 = \{(3,4)\}.$ Which of these relations are reflexive, symmetric, transitive?		4						
6	3 3 7	Give an example of a relation which is: (1) reflexive and transitive but not symmetric; (2) symmetric and transitive but not reflexive; (3) reflexive and symmetric but not transitive; (4) reflexive and transitive but neither symmetric nor antisymmetric.		4						

u n o i t	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
6 3 3 8	Show that the relation “Equality” defined in any set A, is an Equivalence relation.		3						
6 3 3 9	If R be a relation in the set of integers Z defined by $R = \{(x, y) : x \in Z, y \in Z, (x - y) \text{ is divisible by } 6\}$ then prove that R is an equivalence relation.		3						
6 3 4 0	Let Z denote the set of integers and the relation R in Z be defined by “ aRb ” iff $a - b$ is an even integer”. Then show that R is an equivalence relation.		3						
6 3 4 1	Let R be the relation on the set of order pairs of positive integers such that $(a, b)R(c, d)$ if and only if $ad = bc$. Show that R is equivalence relation.		4						
6 3 4 2	$A = \{1, 2, 3, 4\}$ If $R = \{(a, b) / (a - b) \text{ is an integral multiple of } 2\}$ then find the digraph of relation and find the relation matrix M_R .		3						
6 3 4 3	Show that the relation $x \equiv y \pmod{5}$ defined on the set of integers I is an equivalence relation.		3						

unit	no	Question_text	Answer_text	mark	option1	option2	option3	option4	option5	option6
6	3 4 4	If R be a relation in the set of integers z defined by $R = \{(x,y) : x \in z, y \in z, x - y \text{ is divisible by } 3\}$ Show that the relation R is an equivalence relation.		3						
6	3 4 5	Show that the relation ‘is divisor of’ in the set of +ve integers is reflexive and transitive but not symmetric.		3						
6	3 4 6	Let $X = \{1,2,3,4\}$ and $R = \{(x,y) \mid x > y\}$. Draw the graph of R and also give its matrix. Check whether the given relation an equivalence relation?		4						
6	3 4 7	Let N be the set of natural numbers. Let R be a relation in N defined by xRy if and only if $x + 3y = 12$ Examine the relation for (i) reflexive (ii) symmetric (iii) transitive.		3						
6	3 4 8	Given $S = \{1,2,3, \dots, 10\}$ and a relation R on S . Whrere, $R = \{(x,y) / x + y = 10\}$. What are the properties of relation R ?		3						
6	3 4 9	Let A be a set of integers, let R be the relation on $A \times A$ defined by $(a,b) R (c,d)$ if and only if $a + d = b + c$. Prove that R is an equivalence relation.		4						

u n o i t	n	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
6	3 5 0	Consider the following relation on $\{1,2,3,4,5,6\}$. $R = \{(i,j) / i - j = 2\}$ Is 'R' transitive? Is R reflexive? Is R symmetric?		4						
6	3 5 1	Let R be a binary relation defines as $R = \{(a,b) \in R^2 : (a - b) \leq 3\}$, determine whether R is reflexive, symmetric, antisymmetric and transitive.		4						
6	3 5 2	Show that the relation $(x,y)R(a,b) \Leftrightarrow x^2 + y^2 = a^2 + b^2$ is an equivalence relation. The relation R on \mathbb{N} .		3						
6	3 5 3	Determine whether the relation for the directed graph shown in figure are reflexive, symmetric, antisymmetric and or transitive.		3						
										
6	3 5 4	If R and S are two equivalence relations on a set A, show that $R \cap S$ is also an equivalence relation on A.		3						

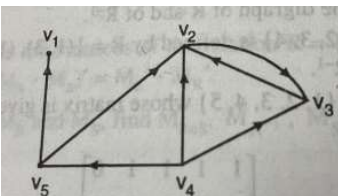
u n o i t	n	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
6	3 5 5	Union of two equivalence relation R and S , i.e., $R \cup S$ on set A is always reflexive and symmetric.		3						
6	3 5 6	If R is equivalence relation on set A then prove that R^{-1} is also equivalence relation on set A .		4						
6	3 5 7	Determine whether the relation R on set of all integers is reflexive, symmetric and transitive. Where $(x, y) \in R$ if and only if (i) $xy \geq 1$ (ii) $x \equiv y \pmod{7}$		3						
6	3 5 8	Let m be the positive integer greater than 1 show that the relation $R = \{(a, b) / a \equiv b \pmod{m}\}$ i.e. aRb iff m divides $a-b$ in equivalence relation on the set of integers.		3						
6	3 5 9	Prove that the relation R is an equivalence relation, for the set of complex numbers is defined by $z_1 R z_2 \Leftrightarrow \left[\frac{z_1 - z_2}{z_1 + z_2} \right]$ is real.		4						
6	3 6 0	If $A = \{1,2,3,4,5\}$ and $R = \{(1,2), (3,4), (4,5), (4,1), (1,1)\}$ find its transitive closure without using Warshall's Algorithm.		4						

u n o i t	n o t	Question_text	Answ er_t ex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option6
6	3 6 1	Find the transitive closure without using Warshall's Algorithm of the relation R on $A = \{1,2,3,4\}$ defined by the directed graph as shown in the figure.		4						
										
6	3 6 2	Find the transitive closure of the relation R represented by the given digraph without using Warshall's algorithm.		3						
										
6	3 6 3	Let $A = \{1,2,3,4\}$ and let $R = \{(1,1), (1,2), (1,4), (2,4), (3,1), (3,2), (4,2), (4,3), (4,4)\}$. Find transitive closure by using Warshall's algorithm.		4						
6	3 6 4	By using Warshall's algorithm, find the transitive closure of the relation $R = \{(2,1), (2,3), (3,1), (3,4), (4,1), (4,3)\}$ on set $A = \{1,2,3,4\}$.		4						

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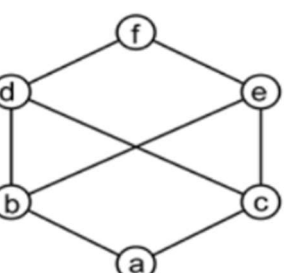
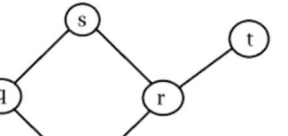
u n o i t	n	Question_text	Answe r_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
6 3 6 9	3	Let R be a relation on set $A = \{1,2,3,4,5\}$ and $R = \{(1,1), (1,2), (1,3), (1,4), (3,1), (3,2), (5,1), (5,2), (5,3), (5,4), (5,5)\}$. Find transitive closure for R using Warshall's algorithm.		5						
6 3 7 0	3	Let $A = \{a_1, a_2, a_3, a_4, a_5\}$ and let R be a relation on A whose matrix is $M_R = \begin{bmatrix} 1 & 0 & 0 & 1 & 0 \\ 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & 1 \\ 1 & 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 1 \end{bmatrix}$ Find transitive closure of R using Warshall's algorithm.		5						
6 3 7 1	3	Let R be a relation on set $A = \{1,2,3,4\}$ and $R = \{(1,1), (1,4), (2,1), (2,2), (3,3), (4,4)\}$. Find transitive closure for R using Warshall's algorithm.		5						
6 3 7 2	3	Find the transitive closure of R by Warshall's algorithm, $A = \{p, q, r, s, t\}$ and $R = \{(p,p), (p,s), (s,t), (s,q), (q,t), (r,r), (r,p), (t,s)\}$.		4						
6 3 7 3	3	Find the transitive closure of R by Warshall's algorithm where $A = \{1,2,3,4,5,6\}$ and $R = \{(1,3), (3,1), (2,4), (4,2), (4,6), (6,4), (3,5), (5,3)\}$		4						

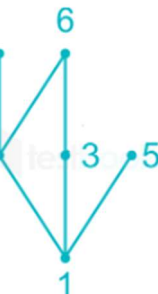
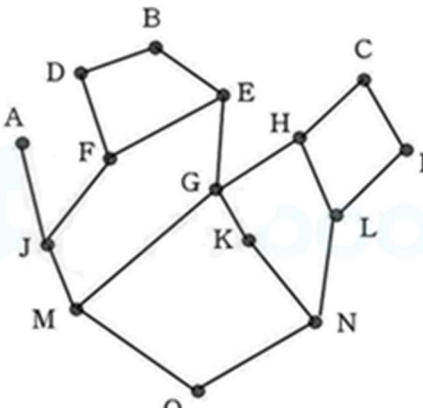
u n o i t	n o t	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
6	3 7 4	Let R be a relation with directed graph shown in the figure, using Warshall's algorithm find the transitive closure of R. 		4						
7	3 7 5	Let a set $S = \{2, 4, 8, 16, 32\}$ and \leq be the partial order defined by $a \leq b$ if a divides b. Number of edges in the Hasse diagram of S _____	4	1	5	6	3	4		
7	3 7 6	The less-than relation, $<$, on a set of real numbers is _____	Not a partial ordering because it is not reflexive	1	Not a partial ordering because it is not reflexive	A partial ordering since it is antisymmetric and reflexive	A partial ordering since it is symmetric and reflexive	None of these		

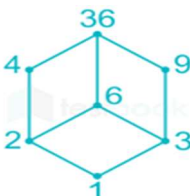
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u n o i t	n o t	Question_text	Answe r_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
7	3 7 7	\leq is The relation a partial order if it is _____	reflexive, antisymmetric and transitive	1	reflexive, symmetric	asymmetric, transitive	reflexive, antisymmetric and transitive	irreflexive and transitive		
7	3 7 8	Which of the following is NOT necessary for a relation to be called a partially ordered relation?	Asymmetric relation	1	Reflexive relation	Anti-symmetric relation	Transitive relation	Asymmetric relation		
7	3 7 9	If $P = \{1, 2, 3, 4, 5, 6, 10, 12, 15, 20, 30, 60\}$, then number of edges in the poset diagram of poset $(P ; \leq)$ is	20	1	17	20	18	19	20	22
7	3 8 0	A Poset in which every pair of elements has both a least upper bound and a greatest lower bound is termed as _____	lattice	1	sublattice	lattice	Complemented	None of these		

u n o i t		Question_text	Answ er_te x t	m a r k	optio n1	option 2	option 3	option 4	option5	option 6
7 3 8 1	The graph given below is an example of _____		non-lattice poset	1	partial lattice	semilattice	non-lattice poset	bounded lattice		
7 3 8 2	If S_{42} is the set of all divisors of 42 and D is the divisors of S_{42} then the complement of 6 is _____		7	1	7	1	14	2		
7 3 8 3	Consider the lattice the divisors of 60 ordered by divisibility. The compliment of 2 is		None of these	1	4	5	10	None of these		
7 3 8 4	Which element is 'minimal' in the following diagram?		p	1	q	s	t	p		

u n o i t	n o t	Question_text	Answe r_t ex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
7	3 8 5	What is the sum of maximal elements of the given Hasse Diagram? 	None of these	1	10	11	0	1	9	None of these
7	3 8 6	Which element of the poset $\{\{1,2,3,4,5,6,7,8,9,10,11,12\}; \}$ are maximal?	{7,8,9,10,11,12}	1	{1}	{7}	{7,8}	{7,8,9}	{7,8,9,10,11,12}	None of these
7	3 8 7	Consider the partially ordered set $S = \{A, B, C, D, E, F, G, H, I, J, K, L, M, N, O\}$ described by the Hasse diagram in the following figure  (I) The upper bound is B (II) Minimal element is O (III) Maximal elements are A, B, C (IV) Minimal elements are M, O, N	II, III are correct	1	I, II, III, IV are correct	I, II, III are correct	II, III are correct	I, IV are correct	I, II are correct	III, IV are correct

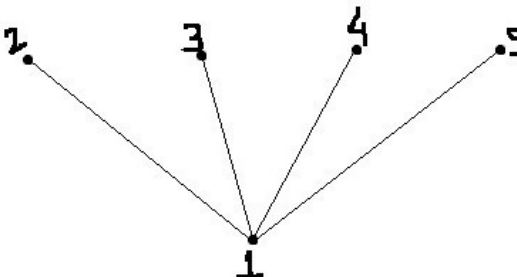
u n o i t	n o t	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
7	3 8 8	Let $D_{30} = \{1, 2, 3, 4, 5, 6, 10, 15, 30\}$ and relation I be partial ordering on D_{30} . The all lower bounds of 10 and 15 respectively are	1,5	1	1,3	1,5	1, 3, 5	None of these		
7	3 8 9	Let $D_{30} = \{1, 2, 3, 4, 5, 6, 10, 15, 30\}$ and relation I be partial ordering on D_{30} . The lub of 10 and 15 respectively is	30	1	30	15	10	6		
7	3 9 0	Consider the Poset $(Z^+,)$, where Z^+ is the set of all positive integers and $ $ is the divisibility relation. Greatest lower bound and least upper bound of the set $\{2, 6, 15, 21\}$ in the given Poset respectively are:	1, 210	1	2, 21	1, 21	2, 210	1, 210	2, 15	1, 15
7	3 9 1	Let $A = \{1, 2, 3, 4, 6, 24, 36, 72\}$. Let \leq be the partial order defined by $a \leq b$ if a divides b. Number of edges in the Hasse diagram of (A, \leq) is _____	11	1	12	14	13	11		
7	3 9 2	If $A = \{1, 2, 3, 6, 9, 18, 20\}$ then the number of edges in the Hasse Diagram of POSET $(A,)$ is,	None of these	1	1	2	3	4	5	None of these
7	3 9 3	If $L = \{1, 2, 3, 4, 6, 9, 36\}$ is the lattice find the number of complements 9 is having in the below given Hasse diagram?	2	1	3	4	6	2		
										

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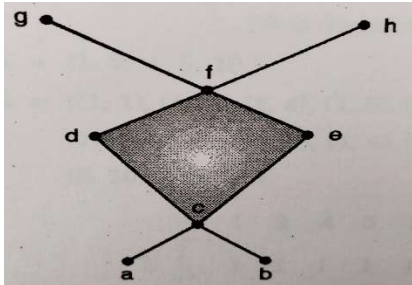
DM Practice Book _ 2024

u n o i t	n	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
7	3 9 4	Show that the relation \geq is a partial ordering on the set of integers.		3						
7	3 9 5	Show that the set Z^+ of all positive integers under divisibility forms a poset.		3						
7	3 9 6	Define the relation R on the set Z by aRb if $a - b$ is non-negative even integer. Verify that R defines a partial order for Z.		3						
7	3 9 7	In set of natural number $N = \{1, 2, 3, \dots\}$ show that the relation R defined as $aRb \Leftrightarrow a = b^k$ for $a, b, k \in N$ is a partial order relation.		3						
7	3 9 8	Draw the digraph for the following relation and determine whether the relation is reflexive, symmetric, transitive and antisymmetric. $A = \{1, 2, 3, 4, 5, 6, 7, 8\}$ and let xRy whenever y is divisible by x.		3						
7	3 9 9	Let R be the relation on the set A. $A = \{5, 6, 8, 10, 28, 36, 48\}$. Let $R = \{(a, b), a \text{ is a divisor of } b\}$. Draw the HasseDiagram.		3						

u n o i t	n	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
7	4 0 0	Let $A = \{1,2,3,4,5,6,7,8,9,12,18,24\}$ be ordered by the relation x divides y. Show that the relations is partial ordering and draw the Hasse diagram.		3						
7	4 0 1	Draw the Hasse diagram of D_{24} .		3						
7	4 0 2	Draw the Hasse diagram for the partial ordering $\{(A, B) / A \subseteq B\}$ on the power set $P(S)$ where $S = \{a, b, c\}$.		3						
7	4 0 3	Let $A = \{2, 3, 4, 6, 8, 24, 48\}$ be the partially ordered set with the relation R. ‘x divides y’. Draw the Hasse diagram.		3						
7	4 0 4	Draw Hasse diagram for the following relations on set $A = \{1,2,3,4,12\}$. $R = \{(1,1), (2,2), (3,3), (4,4), (12,12), (1,2), (4,12), (1,3), (1,4), (1,12), (2,4), (2,12), (3,12)\}$		3						
7	4 0 5	Let $A = \{a, b, c, d\}$ and x be a relation on A whose matrix is $M_R = \begin{bmatrix} 1 & 0 & 1 & 1 \\ 0 & 1 & 1 & 1 \\ 0 & 0 & 1 & 1 \\ 0 & 0 & 0 & 1 \end{bmatrix}$. (i) Prove that R is partial order. (ii) Draw Hasse diagram of R.		4						

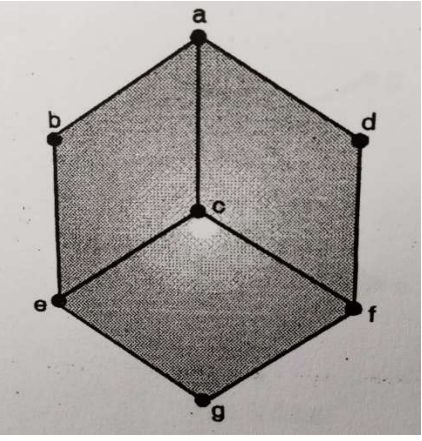
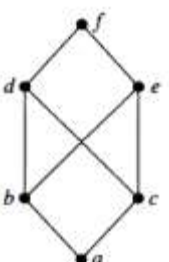
u n o i t	n	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
7	4 0 6	Let $A = \{1, 2, 3, 4\}$ and consider the relation $R = \{(1,1), (2,1), (2,2), (3,1), (3,3), (3,4), (4,4)\}$. Show that R is a partial ordering, and draw the Hasse diagram.		4						
7	4 0 7	Determine the Hasse diagram of the relation R. $A = \{1,2,3,4,5\}. R = \{(1,1), (1,2), (1,3), (1,4), (1,5), (2,4), (3,5), (2,2), (3,3), (4,4), (5,5)\}$		3						
7	4 0 8	Determine the Hasse diagram of the relation on $A = \{1,2,3,4,5\}$. Whose matrix is shown. $M_R = \begin{bmatrix} 1 & 0 & 1 & 1 & 1 \\ 0 & 1 & 1 & 1 & 1 \\ 0 & 0 & 1 & 1 & 1 \\ 0 & 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 0 & 1 \end{bmatrix}$		3						
7	4 0 9	Determine the matrix of the partial order whose Hasse diagram is given in the figure:		3						
		 <pre> graph TD 1 --- 2 1 --- 3 1 --- 4 1 --- 5 </pre>								

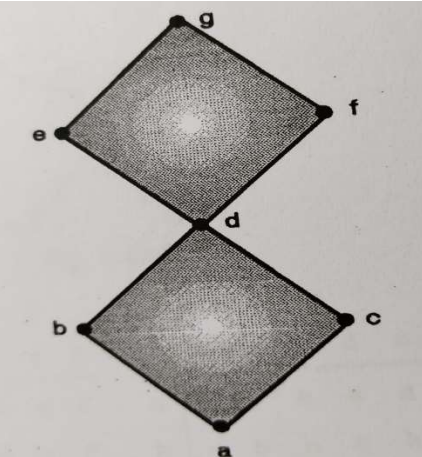
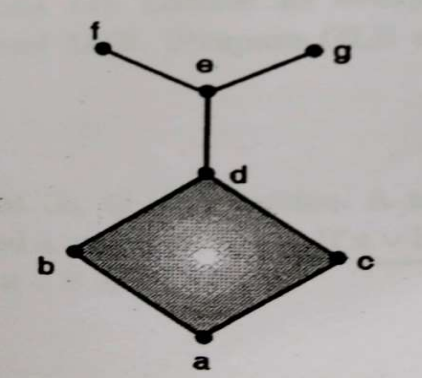
u n o i t	n	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
7	4 1 0	Draw the Hasse diagram of the following sets under partial ordering relation “divides” and indicate those which are chains. (a){1,3,9,18} (b){1,2,5,10,20}		4						
7	4 1 1	Draw Hasse diagram for the lattice (S_{30}, D) where S_{30} is the set of divisors of 30 and D is the divides relation.		3						
7	4 1 2	Let $A = \{a, b, c, d, e, f, g, h\}$ be the poset whose Hasse diagram is shown in figure. Find GLB and LUB of $B = \{c, d, e\}$.		4						

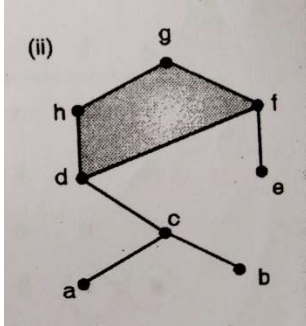
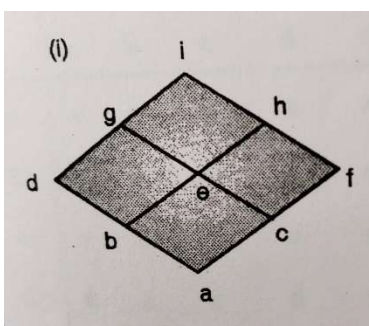


u n o i t	n	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
7	4 1 3	Let A be poset whose Hasse diagram is shown in figure. $A = \{1, 2, 3, 4, 5, 6, 7, 8, 9\}$. Find GLB, LUB of set $B = \{3, 4, 6\}$.		4						
7	4 1 4	Which elements of the poset $\{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12\}$ are maximal and which are minimal?		3						
7	4 1 5	Consider the divides relation on $S = \{2, 3, 5, 30, 60, 120, 180, 360\}$. Draw the Hasse diagram and find (a) all minimal and maximal element. (b) Greatest and least element		4						

u n o i t	Question_text	Answ er_t ex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
7 4 1 6	<p>Draw the Hasse diagram for the Poset $(\{\{1\}, \{2\}, \{4\}, \{1, 2\}, \{1, 4\}, \{2, 4\}, \{3, 4\}, \{1, 3, 4\}, \{2, 3, 4\}\}, \subseteq)$.</p> <p>(a) Find the maximal elements. (b) Find the minimal elements. (c) Find all the upper bounds of $\{2, 4\}$. (d) Find the least upper bound of $\{2, 4\}$, if it exists. (e) Find all the lower bounds of $\{1, 3, 4\}$. (f) Find the greatest lower bound of $\{1, 3, 4\}$, if it exists.</p>		3						
7 4 1 7	<p>Consider the poset $A = \{1, 2, 3, 4, 5, 6, 7, 8\}$ under the partial order whose hasse diagram is as shown below. Consider the subsets $B = \{1, 2\}$ and $C = \{3, 4, 5\}$ of A.</p> <p>Find (i) All the lower and upper bound of B and C. (ii) glb(B), lub(B), glb(C) and lub(C).</p> <pre> graph TD 8 --- 6 8 --- 7 6 --- 4 6 --- 5 4 --- 1 4 --- 2 5 --- 3 1 --- 3 2 --- 3 </pre>		4						
7 4 1 8	Find the greatest lower bound and least upper bound of the set $(3, 9, 12)$ and $(1, 2, 4, 5, 10)$ if they exists in the poset $(\mathbb{Z}, +,)$. Where $ $ is relation of divisibility.		4						
7 4 1 9	Draw Hasse diagram for partial ordering that the set of all subset of $\{1, 2, 3, 4\}$ having at most two numbers partially devoted by \supseteq . Also find maximal, minimal, greatest and least elements.		4						

u n o i t	Question_text	Answ er_tex t	m a r k	option1	option2	option3	option4	option5	option6
7 4 2 0	Which of the following diagram in the figure represents a lattice? Justify. 		3						
7 4 2 1	Find the complement of each element in D_{42} .		2						
7 4 2 2	Determine whether the poset represented by the following Hasse diagram is a lattice or not. Justify your answer. 		3						

u n o i t	Question_text	Answ er_tex t	m a r k	option1	option2	option3	option4	option5	option6
7 4 2 3	Which of the following diagram in the figure represents a lattice? Justify. 		3						
7 4 2 4	Which of the following diagram in the figure represents a lattice? Justify. 		3						

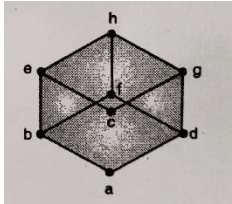
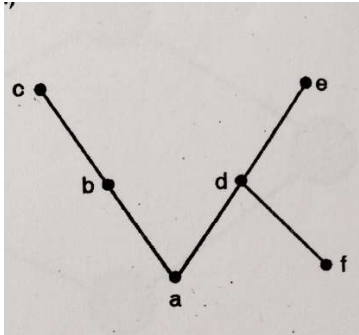
u n o i t	n o t	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
7	4 2 5	Check whether the following Hasse diagrams represents a lattice? 		3						
7	4 2 6	Check whether the following Hasse diagrams represents a lattice? 		3						
7	4 2 7	Let $(D_{30},)$ denote the Poset of all divisors of 30. (a) Is D_{30} is a lattice? Explain. (b) Is D_{30} a complemented lattice? Explain. (c) Is D_{30} a distributive lattice? Explain. (d) Is D_{30} a Boolean Algebra? Explain.		4						

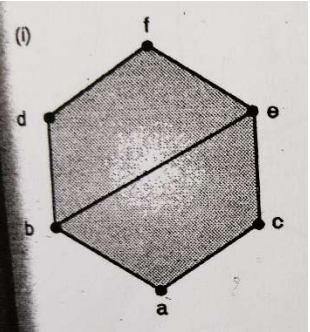
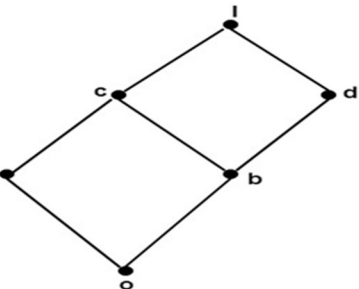
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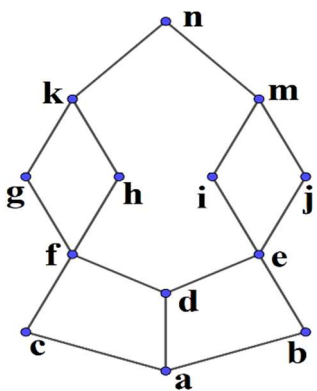
DM Practice Book_2024

u n o i t	Question_text	Answ er_tex t	m a r k	optio n1	option 2	option 3	option 4	option5	option6
7 4 3 2	Determine whether the posets with Hasse diagrams given below are lattice or not. If it is lattice then any of them is bounded lattice or not? 		4						
7 4 3 3	Find the complement of each element in D_{20} .		3						
7 4 3 4	Consider the lattice L find (a) Find complement of a and b, if they exists. (b) Is L distributive? Complemented? 		4						

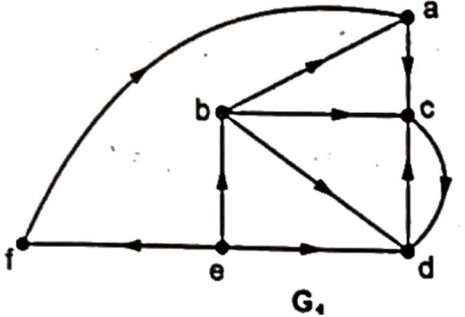
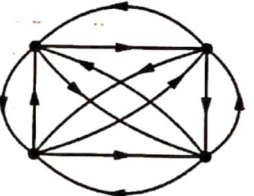
u n o i t	n	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
7	4 3 5	Determine whether each lattice is distributive, complemented or both. Justify your answer.		4						
7	4 3 6	Determine whether the following posets is Boolean algebras. Justify your answer. $A = \{1, 2, 3, 6\}$ with divisibility.		4						
7	4 3 7	Determine whether the following Hasse Diagram represent Boolean Algebra.		4						
7	4 3 8	Is D_{75} with the relation “divisibility” a Boolean algebra? Justify your answers.		4						

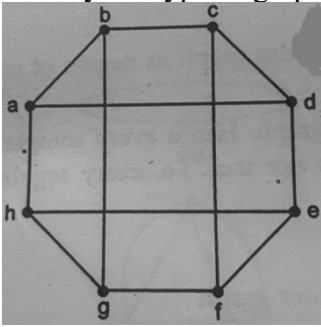
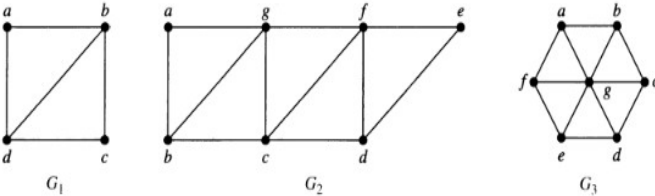
u n o i t	n	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
7	4 3 9	Is D_{70} with the relation “divisibility” a Boolean algebra? Justify your answers.		4						
7	4 4 0	Determine whether the following Hasse Diagram represent Boolean Algebra. 		4						
7	4 4 1	Determine whether the following posets represents Boolean algebra. 		4						

u n o i t	n	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
7	4 4 2	Determine whether the following posets represents Boolean algebra. 		4						
7	4 4 3	Check whether the following is Distributive, Complemented and Bounded Lattice or not. Is it a Boolean Algebra? 		3						

u n o i t	n o t	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
7	4 4 4	Determine whether the following Hasse diagram represent Lattice or not. 		5						
7	4 4 5	Let A lattice (A, \leq) , where $A = \{1, 2, 4, 5, 8, 9\}$ and \leq denotes the usual “less than or equality” relation. Find $4 \wedge (5 \vee 9)$ and $(2 \vee (2 \wedge 8)) \wedge 4$. Is this lattice a Boolean Algebra?		4						
7	4 4 6	Prove that $\langle S_{66}, D \rangle$ is a Boolean Algebra.		4						
8	4 4 7	How many edges are in a graph K_{99} ?	4851	1	100	101	4950	4850	5049	4851

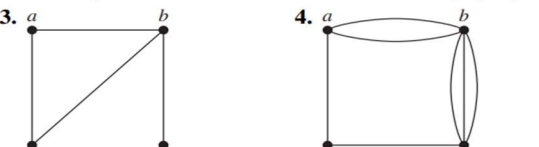
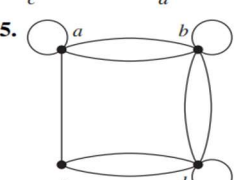
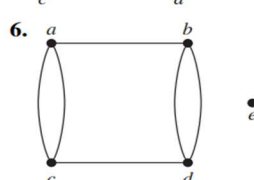
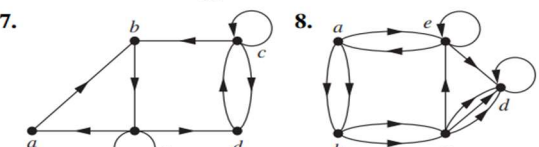
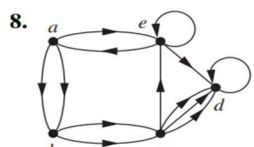
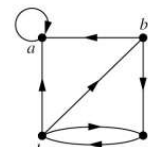
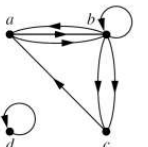
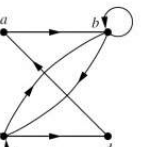
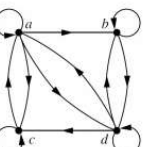
unit	n o t	Question_text	Answer_text	m a r k	option1	option2	option3	option4	option5	option6
8	4 4 8	What is the degree of vertex d in graph	4	1	0	1	2	3	4	5
8	4 4 9	In any graph the number of vertices of odd degree is _____.	2m	1	4m-1	2m+1	2m-1	2m	3m	3m+1
8	4 5 0	Degree of any vertex in a simple graph with n- vertices is at the most_____.	n-1	1	n	n-1	2n-1	3n	2n+1	n+1
8	4 5 1	Maximum number of edges in any simple graph is_____	$\frac{n(n-1)}{2}$	1	$\frac{n(n-1)}{2}$	2n	$\frac{n(n-1)}{3}$	$\frac{n(n+1)}{2}$	n	3n
8	4 5 2	How many nodes are necessary to construct a graph with exactly 8 edges in which each node is of degree 2 ?	8	1	4	6	2	12	16	8
8	4 5 3	Consider an undirected graph in which there are 27 edges, 6 vertices of degree 2, 3 vertices of degree 4 and remaining of degree 3. How many vertices will be there?	19	1	15	16	17	18	19	20
8	4 5 4	In a simple graph with 35 edges, four vertices of degree 5, five vertices of degree 4, four vertices of degree 3. Find the number of vertices with degree 2.	9	1	2	5	7	9	12	18

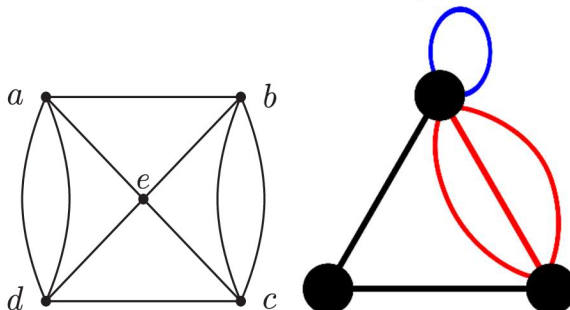
u n o i t	n o t	Question_text	Answe r_te xt	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
8 4 5 5		The maximum number of edges in a simple graph with 8 vertices is	28	1	14	20	24	26	28	30
8 4 5 6		Determine the number of edges in a graph with 6 nodes, 2 nodes of 4 degree and 4 of 2 degree	8	1	5	3	7	10	8	9
8 4 5 7		Sum in-degrees of each vertices of $G = \underline{\hspace{2cm}}$	10	1	12	11	10	8	9	0
		 <p>G_4</p>								
8 4 5 8		 <p>is known as _____ graph.</p>	Directed comple te graph	1	Complete graph	Directed comple te graph	Wheel graph	tree	Null graph	Simple graph
8 4 5 9		A graph in which degree of each vertex is same is known as _____.	Regular graph	1	Complete graph	Directed comple te graph	Wheel graph	Regular graph	Null graph	Simple graph

u n o i t	n	Question_text	Answ er_t ex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option6
8	4 6 0	How many edges in a complete bipartite graph $K_{m,n}$?	mn	1	m	n	mn	$m+n$	m/n	$m-n$
8	4 6 1	A complete Bipartite graph $K_{m,n}$ is regular if and only if _____	$m=n$	1	$m=n$	$m>n$	$m< n$	$m=2$ n	$2m=n$	$3m=n$
8	4 6 2	The maximum number of edges in bipartite graph containing 11 vertices is?	30	1	18	24	30	55	65	None
8	4 6 3	A star graph is denoted as _____	$K_{1,n}$	1	K_1	$K_{1,n}$	K_n	C_n	W_n	$K_{m,n}$
8	4 6 4	Identify the type of graph: 	b) and e) both	1	Comp lete graph	Biparti te Graph	Comp lete biparti te graph	Multi graph	Planar Graph	b) and e) both
8	4 6 5	Which of the following graphs have an Euler path? 	G_1 and G_2	1	G_1	G_2	G_3	G_1 and G_2	G_1 and G_2	G_2 and G_3

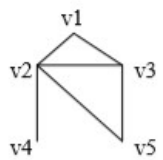
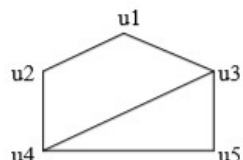
u n o i t	n o t	Question_text	Answ er_t ex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
8	4 6 6	Consider the graph given below: The two distinct sets of vertices, which make the graph bipartite are:	(a, d, f, g);(b, c, e, h)	1	(a, d, f);(b, c, e, g, h)	(a, g, h);(b, c, e, f)	(a, d, g);(b, c, e, h)	(a, f, g);(b, c, d, e, h)	(a, d, f, g, h);(b, c, e)	(a, g, h, c);(b, e, f, d)
8	4 6 7	The maximum number of edges in a bipartite graph on 12 vertices is _____.	36	1	32	36	11	20	27	
8	4 6 8	Which of the following pair are isomorphic? (1) W₄& K₅ (2) K₆& K_{3,3} (3) C₆& K_{1,6} (4) W₃& K₄	Only (4)	1	Only (1)	Only (2)	Only (3)	Only (4)	(1)&(3)	(2)&(4)
8	4 6 9	Consider the following 10 graphs pictured as letters. Choose the correct option	All of the above	1	A and R are isomorphic	F and T are isomorphic	K and X are isomorphic	M and S are isomorphic	M and V are isomorphic	All of the above
8	4 7 0	What is the complement of graph K ₁₀₀ ?	N ₁₀₀	1	K _{1,100}	K _{10,10}	C ₁₀₀	K ₁₀₀	W ₁₀₀	N ₁₀₀
8	4 7 1	Which one is self complement graph among the following graphs?	K ₁	1	K ₁	K ₂	C ₃	C ₄	C ₅	None of these

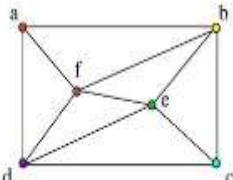
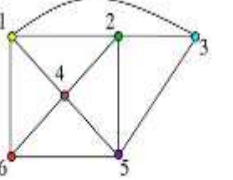
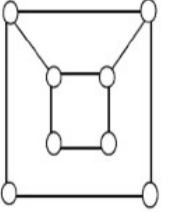
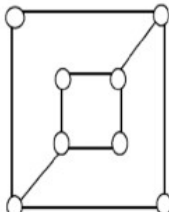
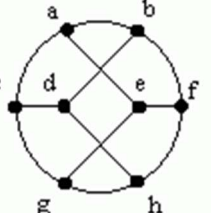
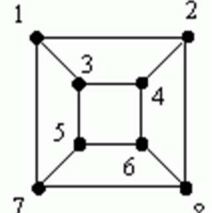
u n o i t	n o t	Question_text	Answe r_t ex t	m a r k	option 1	option 2	option 3	option 4	option5	option 6
8	4 7 2	Which of the following graphs is(are) planar? A.	 C.	A & B only	1	Only A	A & C only	A & B only	A, B & C only	B & C only
8	4 7 3	$C_8 \cup K_{1,8} = \underline{\hspace{2cm}}$	W ₈	1	K _{8,8}	K _{1,8}	K ₈	C ₈	W ₈	N ₈
8	4 7 4	Use nearest neighbor method to find the Hamiltonian circuit starting from "a" in the given graph. Find its weight.		2						

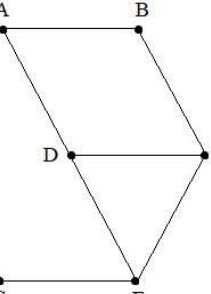
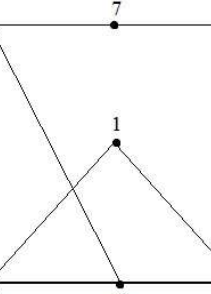
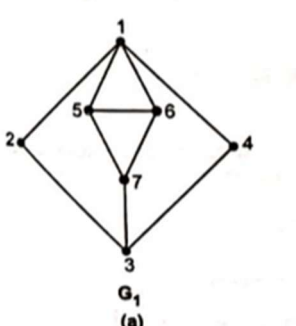
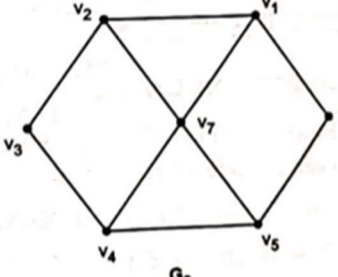
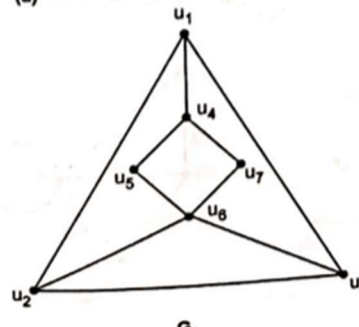
u n o i t	n o t	Question_text	Answe r_te xt	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
8	4 7 5	Find the degree of each vertex following graphs. 3.  4.  5.  6.  7.  8. 		5						
8	4 7 6	Determine the number of vertices and edges of following graphs and, also find in degree and out degree of following graphs. G1  G2 		2						
8	4 7 7	Determine the number of vertices and edges of following graphs and, also find in degree and out degree of following graphs. G3  G4 		2						

unit	no	Question_text	Answer_text	mark	option1	option2	option3	option4	option5	option6
8	4 7 8	Draw two different graphs whose all vertices have even degree, and each vertex have nonzero degree.		2						
8	4 7 9	Draw two different graphs whose all vertices have an odd degree, and each vertex have nonzero degree.		2						
8	4 8 0	Draw two different Cyclic graph, Regular graph, and Connected graphs in which both graphs contains different number of vertices. Also verify Hand Shaking lemma for them.		7						
8	4 8 1	Verify Hand Shaking lemma for following graphs. (A) K ₅ (B) C ₈ (C) W ₄ (D) Star graph with 7vertices (E) (F) 		5						

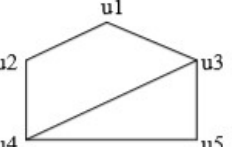
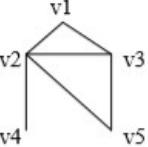
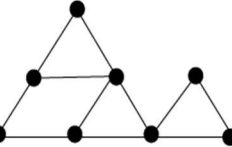
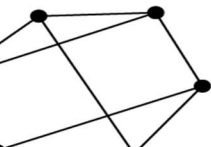
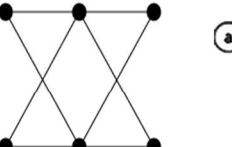
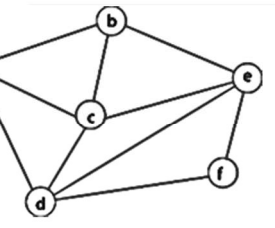
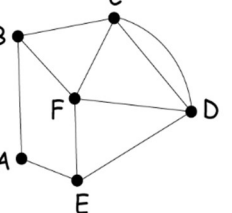
u n o i t	n o t	Question_text	Answ er_tex t	m a r k	option1	option2	option3	option4	option5	option6
8	4 8 2	<p>In following graphs find the number of vertices, the number of edges, and the degree of each vertex in the given undirected graph. Identify all isolated and pendant vertices.</p> <p>1.</p> <p>2.</p> <p>3.</p>	5							
8	4 8 3	Give an example of two simple digraphs having 4 nodes and 4 edges which are not isomorphic.	3							
8	4 8 4	Check whether the following graphs are isomorphic or not.	5							



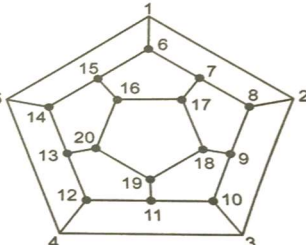
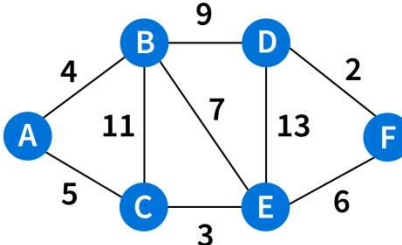
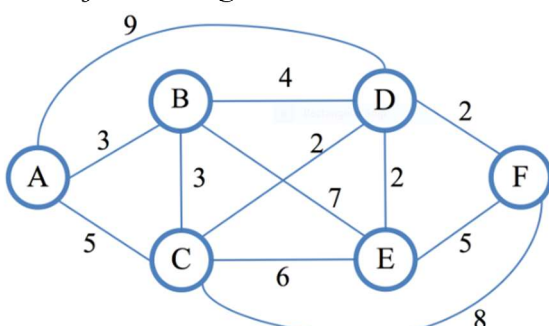
u n o i t	n	Question_text	Answ er_tex t	m a r k	option1	option2	option3	option4	option5	option6
8	4 8 5	Find whether the graph G and G' are isomorphic or not. Justify your answer.		4						
		 G	 G'							
8	4 8 6	State whether the following digraphs are Isomorphic or not. Justify your answer.		5						
										
8	4 8 7	Check whether the following two graphs are isomorphic or not.		3						
										

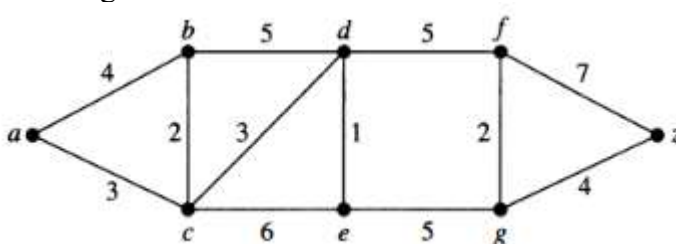
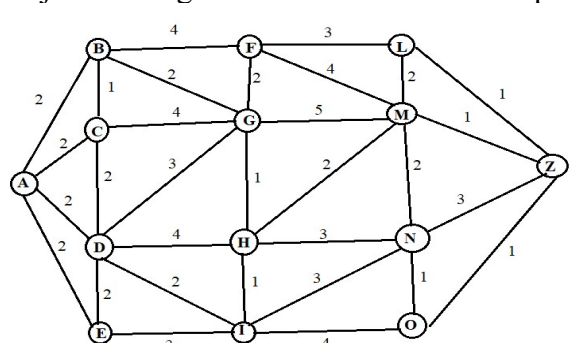
u n o i t	n	Question_text	Answe r_te xt	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
8	4 8 8	Show that following graphs are isomorphic		3						
		 								
8	4 8 9	Which of the graphs shown below are isomorphic?		3						
		 								
										
8	4 9 0	How many nodes are necessary to construct a graph with exactly 8 edges in which each node is of degree 2?		3						

u n o i t	n	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
8 4 9 1	4	Draw a simple graph with 4 nodes and 7 edges if possible. If not give reason.		3						
8 4 9 2	4	Draw a graph which is regular but not bipartite.		2						
8 4 9 3	4	Prove that (i) $K_{1,5} \cup C_5 = W_5$ (ii) $K_{1,4} \cup C_4 = W_4$		3						
8 4 9 4	4	Find $(G-v)$, $(G-e)$ & $(G-\{f, g\})$ for the graph G.		3						
8 4 9 5	4	Find the Complement of a following graphs (A) K_5 (B) C_6 (C) $K_{1,4}$ (D) W_3 (E) W_5		5						
8 4 9 6	4	Give three examples of self-complementary graphs with different number of vertices.		3						

u n o i t	n	Question_text	Answe r_tex t	m a r k	option1	option2	option3	option4	option5	option6
8	4 9 7	Define Euler path and Euler circuits. And find it if possible. If Euler path or circuit is not existed in a graph then give it's proper reason.  		5						
8	4 9 8	Find Hamilton path & circuit in the graph if possible.     		4						

u n o i t	Question_text	Answ er_tex t	m a r k	option1	option2	option3	option4	option5	option6
8 4 9 9	<p>Identify which of the following graph is Hamilton graph.</p> <p>A) </p> <p>B) </p> <p>C) </p> <p>D) </p> <p>E) </p> <p>F) </p>	4							

u n o t	n o	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
8	5 0 2	Show any one Hamiltonian circuit. 		4						
8	5 0 3	Give an example of a graph which is i) Eulerian as well as Hamiltonian ii) Eulerian but not Hamiltonian iii) Hamiltonian but not Eulerian iv) Neither Hamiltonian nor Eulerian		4						
8	5 0 4	Using Dijkstra's Algorithm find the shortest path between (i)A to F (ii) A to E 		7						
8	5 0 5	Use Dijkstra's Algorithm to find the shortest path between the vertices A and F. 		4						

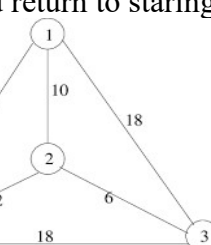
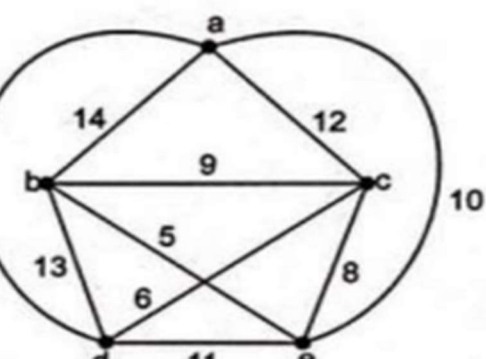
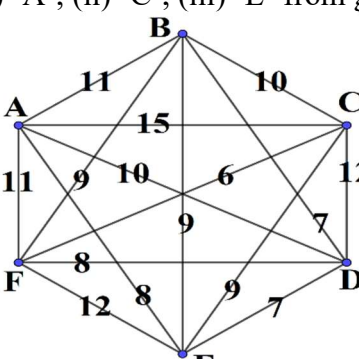
u n o i t	n	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
8	5 0 6	Find the length of a shortest path between a and z in the given weighted graph by using Dijkstra's algorithm.		5						
8	5 0 7	Use Dijkstra's Algorithm to find the shortest path between the vertices A and Z:		5						

u n o t	n o t	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
8	5 0 8	Using Dijkstra's Algorithm find the shortest path between a to z.		5						
		<pre> graph LR a((a)) --- 16 c((c)) a((a)) --- 8 d((d)) a((a)) --- 22 b((b)) b((b)) --- 20 c((c)) b((b)) --- 2 e((e)) c((c)) --- 10 z((z)) c((c)) --- 3 f((f)) c((c)) --- 7 d((d)) d((d)) --- 6 f((f)) e((e)) --- 4 z((z)) f((f)) --- 9 z((z)) </pre>								
8	5 0 9	Use Dijkstra's Algorithm to find the shortest path between the vertices O and T.		3						
		<pre> graph LR O((O)) --- 2 A((A)) O((O)) --- 5 B((B)) O((O)) --- 4 C((C)) A((A)) --- 2 B((B)) A((A)) --- 12 F((F)) B((B)) --- 4 D((D)) B((B)) --- 3 E((E)) C((C)) --- 4 E((E)) D((D)) --- 5 T((T)) E((E)) --- 7 T((T)) F((F)) --- 3 T((T)) </pre>								

u n o i t	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
8 5 1 0	<p>Find the shortest distance between each pair of any two vertices of a graph by Warshall's Algorithm.</p> <pre> graph LR 1((1)) -- 1 --> 2((2)) 1((1)) -- 6 --> 3((3)) 2((2)) -- 4 --> 1((1)) 2((2)) -- 2 --> 3((3)) 3((3)) -- 7 --> 1((1)) </pre> <p>:1:</p>		7						
8 5 1 1	<p>Find the shortest distance between each pair of any two vertices of a graph by Wars hall's Algorithm</p> <pre> graph LR B((B)) -- 3 --> A((A)) B((B)) -- 6 --> C((C)) B((B)) -- 1 --> D((D)) D((D)) -- 7 --> E((E)) C((C)) -- 5 --> E((E)) </pre>		4						
8 5 1 2	<p>Find the shortest distance between each pair of any two vertices of a graph by Wars hall's Algorithm.</p> <pre> graph LR 1((1)) -- 8 --> 2((2)) 1((1)) -- 4 --> 4((4)) 2((2)) -- 1 --> 1((1)) 4((4)) -- 9 --> 1((1)) 4((4)) -- 2 --> 2((2)) 4((4)) -- 1 --> 3((3)) 3((3)) -- 1 --> 4((4)) 5((5)) -- 1 --> 3((3)) </pre>		7						

u n o i t	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
8 5 1 3	<p>Find the shortest distance between each pair of any two vertices of a graph by Warshall's Algorithm.</p>		7						
8 5 1 4	<p>Find the Shortest path between each and every vertices using Floyd Warshall's Algorithm.</p>		3						

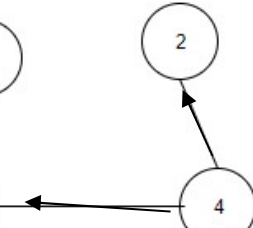
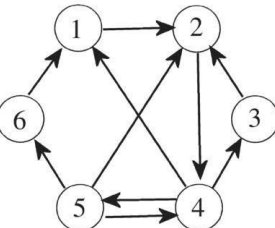
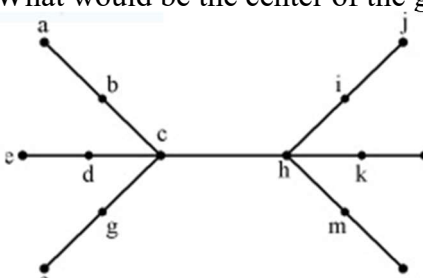
unit	no	Question_text	Answer_text	mark	option1	option2	option3	option4	option5	option6
8	5 1 5	Consider the following directed weighted graph $G = \{V, E\}$. Find the shortest paths between all the vertices of the graphs using the Floyd-Warshall algorithm.		3						
8	5 1 6	<p>Find the shortest path between each pair of vertices for a simple digraph using Warshall's algorithm.</p>		3						

u n o i t	n	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
8	5 1 7	Find the smallest path for the Salesman such that he covered each city exactly once and return to staring city. 		7						
8	5 1 8	Find the smallest path for the Salesman such that he covered each city exactly once and return to staring city A. 		4						
8	5 1 9	Using nearest neighbourhood method find the Hamiltonian circuit starting from (i) 'A', (ii) 'C', (iii) 'E' from given graph. 		3						

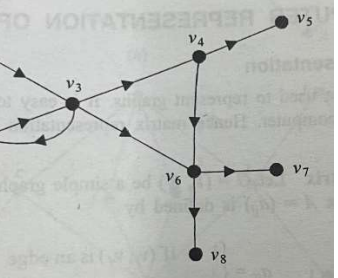
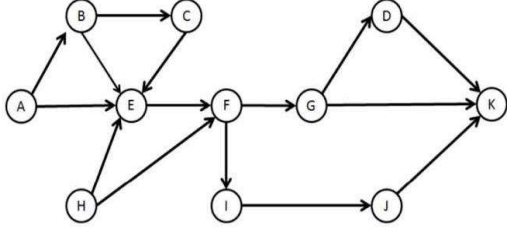
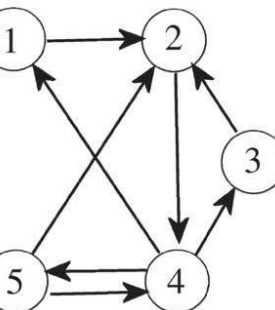
u n o i t	n o t	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
8	5 2 0	Find the smallest path for the Salesman such that he covered each city exactly once and return to starting city A.		7						
8	5 2 1	Draw three different planner graphs with 4, 5, & 10 vertices.		3						
9	5 2 2	Consider the following statements (I) Let T be a binary search tree with 4 height. The minimum and maximum possible nodes of T are 5 and 15 respectively. (II) In a binary tree, the number of internal nodes of degree 2 is 6, and the number of internal nodes of degree 1 is 8. The number of leaf nodes in the binary tree is 15. Which of the following statement(s) is/are correct?	Neither (I) nor (II)	1	Only (I)	Only (II)	Both (I) and (II)	Neither (I) nor (II)		
9	5 2 3	What is the maximum number of vertices in a binary tree with 15 levels?	65535	1	65535	65632	63285	65015	63355	63535
9	5 2 4	Let G = (V, E) be any connected undirected edge-weighted graph. The weights of the edges in E are positive. Consider the following statements: 1. The path between a pair of vertices in a minimum spanning tree of an undirected graph is necessarily the shortest (minimum weight) path. 2. Minimum Spanning Tree of G is always unique and shortest path between a pair of vertices may not be unique. Which of the above statements is/are necessarily true?	Neither (1) nor (2)	1	Only (1)	Only (2)	Both (1) and (2)	Neither (1) nor (2)		
9	5 2 5	Given an adjacency matrix $A = \begin{bmatrix} 0 & 1 & 1 \\ 1 & 0 & 1 \\ 1 & 1 & 0 \end{bmatrix}$, The total no. of ways in which every vertex can walk to itself using 2 edges is _____	6	1	2	4	6	8		

u n o i t	Question_text	Answ er_t ex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
9 5 2 6	Undirected graph G has n nodes. Its adjacency matrix is given by $n \times n$ square matrix whose (1) diagonal elements are 0's.(2) Non-diagonal elements are 1's. Which one is true?	Graph G has multiple distinct MST's each of cost $n - 1$	1	Graph G has no minimum spanning tree (MST)	Graph G has unique MST's each of cost $n - 1$	Graph G has multiple distinct MST's each of cost $n - 1$	Graph G has multiple spanning tree of different costs		
9 5 2 7	The maximum number of nodes on level 6 of a binary tree are	63	1	107	117	63	64	75	74
9 5 2 8	The maximum number of nodes on level 9 of a binary tree.	1023	1	513	512	1023	1024	509	
9 5 2 9	The height of a tree is the length of the longest root -to -leaf path in it. The maximum and minimum number of nodes in a binary tree of height 5 are _____.	63 and 6	1	64 and 5	32 and 6	31 and 5	63 and 6	33 and 6	31 and 6
9 5 3 0	How many vertices are possible at level 4 in Binary tree of height 5 and in Binary tree of height 5 respectively? 1) 31, 63 2) 3, 6 3) 11, 33 4) 17, 15 5) 16, 63	Any two	1	Any one	Any two	Any three	Any four	All of them	None

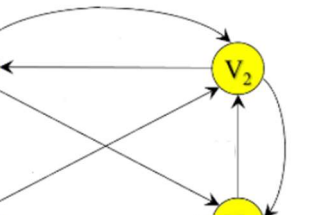
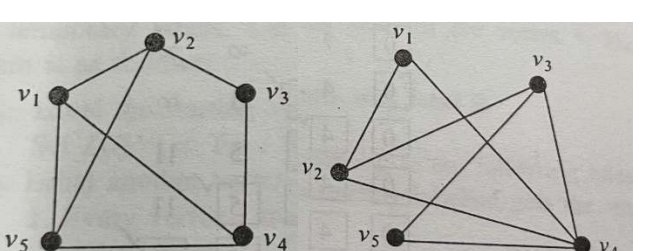
u n o i t	n	Question_text	Answe r_te xt	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
9	5 3 1	Let G be connected undirected graph of 100 vertices and 300 edges. The weight of a minimum spanning tree of G is 500. When the weight of each edge of G is increased by five, the weight of a minimum spanning tree becomes _____.	995	1	995	1000	1995	1500	650	795
9	5 3 2	Let consider the given graph. What is the weight of the minimum spanning tree by using kruskal's algorithm	35	1	31	32	33	34	35	
		<pre> graph TD a --- b[9] a --- c[12] a --- g[15] b --- c[4] b --- d[2] b --- g[10] c --- d[11] c --- e[5] d --- e[2] d --- f[8] e --- f[6] e --- g[14] f --- g[7] </pre>								
9	5 3 3	The code word for the letters are given as Then determine which of the code word is a valid prefix code _____	Code 1	1	Code 1	Code 2	Code 3	Code 4	Code 1 and Code 2	

u n o i t	n	Question_text	Answe r_te xt	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
9	5 3 4	What would be the number of zeros in the adjacency matrix of the given graph? 	13	1	13	6	16	0		
9	5 3 5	How many paths are from '4' to '2' with at most 3 length in graph? 	3	1	0	1	2	3	4	None
9	5 3 6	What would be the center of the given tree? 	c & h	1	d & h	c & k	g, b, c	h, i, m	c & h	d & k

u n o i t	Question_text	Answ er_t ex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
9 5 4 0	Draw the Digraph with the given matrix as adjacency matrix: $\begin{bmatrix} 0 & 1 & 0 & 1 \\ 1 & 0 & 1 & 0 \\ 1 & 0 & 0 & 1 \\ 0 & 1 & 1 & 0 \end{bmatrix}$		2						
9 5 4 1	<p>Is the given Graph is Strongly connected or not? Justify your answer.</p>		3						
9 5 4 2	Find the Adjacency matrix for the given graph: 		3						
9 5 4 3	A tree T has 4 vertices of degree 2, 4 vertices of degree 3, 2 vertices of degree 4. Find the number of pendent vertices in T.		3						

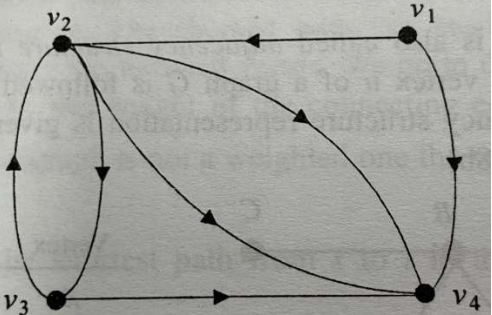
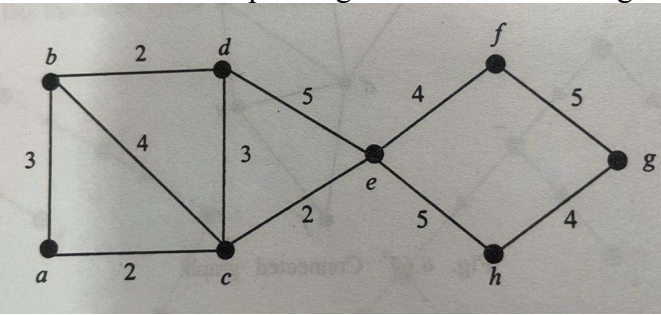
u n o t	Question_text	Answ er_t ex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
9 5 4 4	Draw the graphs which cyclic, Null graph and strongly connected graph.		3						
9 5 4 5	Find the Adjacency matrix for the given graph: 		4						
9 5 4 6	 For the given Diagraph find the following answers: (a) How many paths exist from the Vertex A and vertex K? Justify your answer by listing the paths (b) Is the graph weakly Connected? Justify your answer.		4						
9 5 4 7	Find the reachability set for the Vertex 1,2, 4 and 5 for the given graph 		4						

u n o i t	Question_text	Answ er_tex t	m a r k	option1	option2	option3	option4	option5	option6
9 5 4 8	<p>Find the all the possible paths from the vertex A to E, B to G. Is it Unilaterally connected graph or Weakly connected or both?</p>		4						
9 5 4 9	<p>Find the Adjacency matrix for the given graph. And also find the path matrix for the same:</p>		4						
9 5 5 0	<p>Find the Path matrix for the given graph.</p>		4						

u n o i t	Question_text	Answ er_t ex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option6												
9 5 5 1	Find the path matrix of the given directed graph 		3																		
9 5 5 2	Find the adjacency matrix for the following graphs: 1. 		4																		
9 5 5 3	Build the Huffman tree for the following frequencies of six letters <table border="1"><tbody><tr><td>E</td><td>29</td></tr><tr><td>I</td><td>5</td></tr><tr><td>O</td><td>7</td></tr><tr><td>P</td><td>12</td></tr><tr><td>S</td><td>4</td></tr><tr><td>T</td><td>8</td></tr></tbody></table>	E	29	I	5	O	7	P	12	S	4	T	8		4						
E	29																				
I	5																				
O	7																				
P	12																				
S	4																				
T	8																				

u n o i t	n	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6																												
9	5 5 4	<p>Build The Huffman tree for the following frequencies of letters. Also give the corresponding code word:</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>S</td><td>9</td></tr> <tr><td>I</td><td>5</td></tr> <tr><td>P</td><td>1</td></tr> <tr><td>O</td><td>3</td></tr> <tr><td>U</td><td>7</td></tr> <tr><td>T</td><td>3</td></tr> <tr><td>E</td><td>1</td></tr> <tr><td>F</td><td>1</td></tr> <tr><td>G</td><td>1</td></tr> <tr><td>M</td><td>4</td></tr> <tr><td>N</td><td>1</td></tr> <tr><td>S</td><td>5</td></tr> <tr><td>I</td><td>1</td></tr> <tr><td>J</td><td>2</td></tr> </table>	S	9	I	5	P	1	O	3	U	7	T	3	E	1	F	1	G	1	M	4	N	1	S	5	I	1	J	2		5						
S	9																																					
I	5																																					
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U	7																																					
T	3																																					
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F	1																																					
G	1																																					
M	4																																					
N	1																																					
S	5																																					
I	1																																					
J	2																																					
9	5 5 5	<p>Build The Huffman tree for the following frequencies of letters. Also give the corresponding code word:</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>r</td><td>51</td></tr> <tr><td>o</td><td>25</td></tr> <tr><td>j</td><td>20</td></tr> <tr><td>t</td><td>29</td></tr> <tr><td>m</td><td>37</td></tr> <tr><td>z</td><td>24</td></tr> <tr><td>d</td><td>30</td></tr> <tr><td>a</td><td>20</td></tr> <tr><td>w</td><td>26</td></tr> <tr><td>n</td><td>32</td></tr> <tr><td>u</td><td>19</td></tr> <tr><td>g</td><td>75</td></tr> <tr><td>s</td><td>85</td></tr> <tr><td>w</td><td>35</td></tr> </table>	r	51	o	25	j	20	t	29	m	37	z	24	d	30	a	20	w	26	n	32	u	19	g	75	s	85	w	35		5						
r	51																																					
o	25																																					
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w	26																																					
n	32																																					
u	19																																					
g	75																																					
s	85																																					
w	35																																					

u	n	n	o	Question_text								Answ er_t ex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option6	
9	5	5	6	Build the Huffman tree for the following frequency and obtain the corresponding code word	Z	K	M	C	U	D	I	E		4						
					Frequency	2	7	24	32	37	42	42	120							
9	5	5	7	For the following set of weights build the Huffman tree. For each weight in the set, give corresponding code word	P	I	O	S	T	A	E			4						
					11	13	8	10	15	22	9									
9	5	5	8	For the following set of weights, construct optimal binary prefix code. For each weight in the set, give the corresponding code words. 8,9,12,14, 16 ,19										4						
9	5	5	9	For the following set of weights, construct optimal binary prefix code. For each weight in the set, give the corresponding code words: 15, 85, 19, 90, 35, 21, 55.										4						
9	5	6	0	Draw the graph represented by 7×7 matrix whose ij^{th} entry is 1 if $i + 1$ divides $j + 1$ or $j + 1$ divided $i + 1$, $i \neq j$; whose ij^{th} entry is 2 if $i = j$ and ij^{th} entry is 0 otherwise.										4						
9	5	6	1	Construct different number of (as many as possible) undirected spanning trees for the following graphs(vertices are distinct).	a	b	c	d	e	1	2	3	4	5		4				
				(i)																
				(ii)	2	3	4	5	6											
9	5	6	2	For the following set of weights construct an optimal binary prefix code. For each weight in the set, give corresponding code word. 5,7,8,15,35,40										5						

u n o i t	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option6
9 5 6 3	For the following set of weights construct an optimal binary prefix code. For each weight in the set, give corresponding code word. 2,3,5,7,9,13		5						
9 5 6 4	The characters <i>a</i> to <i>h</i> have the set of frequencies based on the first 8 Fibonacci numbers. A Huffman code is used to represent the characters. Construct an optimal binary prefix code. What is the sequence of characters corresponding to the code 110111100111010?		4						
9 5 6 5	Find the adjacency matrix of the given graph. 		5						
9 5 6 6	Find the Minimal Spanning tree for the following weighted connected graph: 		5						

u n o i t	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option6
9 5 6 7	<p>Find the minimum spanning tree by using Prim's algorithm. Start with a vertex 1.</p> <pre> graph LR 1((1)) --- 4 2((2)) 1 --- 2 5((5)) 2 --- 8 3((3)) 2 --- 10 4((4)) 3 --- 11 4 3 --- 19 8((8)) 4 --- 5 5 4 --- 11 7((7)) 4 --- 9 8 5 --- 51 6((6)) 6 --- 1 7 7 --- 23 8 </pre>		3						

u n o i t	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
9 5 6 8	<p>Find the Minimal Spanning tree and weight for the following weighted connected graph using Prim's Algorithm. (starting point is vertex a)</p>		5						

u n o i t	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
9 5 7 1	<p>Use Kruskal's Algorithm to determine the minimal spanning tree for the following graph.</p> <pre> graph LR v1 --- v2[9] v1 --- v3[12] v1 --- v5[15] v2 --- v3[4] v2 --- v4[2] v2 --- v5[8] v2 --- v6[3] v3 --- v7[10] v3 --- v5[11] v4 --- v5[2] v4 --- v6[7] v5 --- v6[6] v5 --- v7[14] </pre>		5						

u n o i t	Question_text	Answ er_tex t	m a r k	option1	option2	option3	option4	option5	option6
9 5 7 2	<p>Find the Minimal Spanning tree for the following weighted connected graph using Prim's Algorithm:</p>		5						
9 5 7 3	<p>Use Prim's Algorithm to determine the minimal spanning tree for the following graph. (Starting vertex is v_1)</p>		5						

u n o i t	Question_text	Answ er_tex t	m a r k	option1	option2	option3	option4	option5	option6
9 5 7 4	<p>Using Kruskal's Algorithm, find the minimum weight spanning tree for the following weighted connected graph:</p>		5						
9 5 7 5	<p>A Secondary Storage media contains information in files with different formats. The frequency of different types of files is as follows. Exe(20), bin(75), bat(20), jpeg(85), dat(51), doc(32), sys(26), c(19), cpp(25), bmp(30), avi(24), prj(29), 1st(35), zip(37). Construct the Huffman code for this.</p>		5						
9 5 7 6	<p>Find the Minimum Spanning tree using <i>i) Kruskal's algorithm ii) Prim's algorithm.</i></p>		5						

u n o i t	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
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9 5 7 7	<p>Find the minimum spanning tree from the following graph using Prim's Algorithm:</p>		5						
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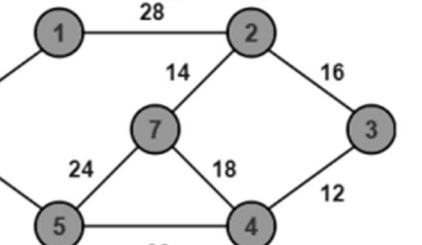
9 5 7 8	<p>Obtain the Adjacency matrix A of the diagraph given in the figure. Find the elementary paths of length 1 and 2 from v_1 to v_4. Show that there is also a simple path of length 4 from v_1 to v_4. Verify the result by calculating A^2, A^3, and A^4.</p>		5						
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u n o i t	Question_text	Answe r_te xt	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
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9 5 7 9	<p>Use Prim's Algorithm to determine the minimal spanning tree for the following graphs.</p> <p>(i) A graph with 7 vertices (A-G) and 10 edges. Edges and weights: AB (1.0), BC (2.0), CD (5), DA (4), AC (4.0), CG (7), BG (3.0), GF (9), FE (8), AF (9.0). Shaded region shows the current spanning tree.</p> <p>(ii) A graph with 5 vertices (A-E) and 7 edges. Edges and weights: AD (5), DC (6), CB (8), BE (4), EF (3), EG (2), BF (6).</p> <p>(iii) A graph with 10 vertices (A-J) and 15 edges. Edges and weights: AF (8.3), FD (8.0), ED (8.2), AG (3.4), GF (8.5), GE (7.2), EJ (9.5), JF (4.6), JK (6.5), KH (3.3), GH (3.2), HK (6.5), HI (2.0), IA (3.0), IB (1.7), JB (8.6), BC (8.3), CB (8.3).</p>		5						
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9 5 8 0	<p>Use Kruskal's Algorithm to determine the minimal spanning tree for the following graphs.</p> <p>(i) A graph with 7 vertices (a-f) and 10 edges. Edges and weights: ab (10), ac (7), ad (11), ae (5), af (2), bf (9), cf (3), de (6), df (12), ef (4).</p> <p>(ii) A graph with 6 vertices (a-f) and 10 edges. Edges and weights: ab (6), ac (3), ad (12), ae (11), af (6), bc (8), bd (10), be (5), cd (6), ce (11), de (12).</p> <p>(iii) A graph with 7 vertices (a-g) and 10 edges. Edges and weights: ab (13), ac (11), ad (5), ae (2), af (4), bg (6), cg (12), dg (3), eg (7), fg (11).</p>		5						
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u n o i t	Question_text	Answ er_te x_t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
9 5 8 1	<p>Find the minimum spanning tree of the given graph using Kruskal's Algorithm:</p>		5						
9 5 8 2	<p>Using Kruskal Algorithm find the minimum weight-spanning tree for the following weighted connected graph.</p>		4						

u n o i t	Question_text	Answer_text	m a r k	option1	option2	option3	option4	option5	option6
9 5 8 3	Find the minimum spanning tree of the following weighted graph. 		3						
1 0 5 8 4	_____ is not a binary operation on the set of natural numbers.	difference	1	addition	product	difference	none		
1 0 5 8 5	$(G, *) = \text{_____}$?	{-1,1}	1	{0,1}	{-1,1}	{0,-1}	{1}		
1 0 5 8 6	_____ is not a binary operation on \mathbb{Z} .	/	1	+	-	*	/		
1 0 5 8 7	For any set S if $a * b = b * a, \forall a, b \in S$ then * is said to be _____ on S.	commutative	1	closed	associative	distributive	commutative		
1 0 5 8 8	If $a * (b * c) = (a * b) * c \forall a, b, c \in S$ then * is said to be _____ on S.	associative	1	closed	commutative	associative	distributive		

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u n o i t	n o t e s	Question_text	Answe r_t ex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6																		
1 0	5 8 9	For any set S there exist $b \in S$ such that $a * b = e$ for some $a \in S$ then b is called which element of a? Where, e is an identity element on S.	an inverse	1	an inverse	an identity	a unit	a proper																				
1 0	5 9 0	Let $G = \{1, -1, i, -i\}$ is group under multiplication then how many elements are self-invertible in G?	2	1	1	2	3	4																				
1 0	5 9 1	What is the identity element in the group $G = \{2, 4, 6, 8\}$ under multiplication modulo 10?	6	1	3	2	1	6	5	4																		
1 0	5 9 2	Let $G = \{1, -1, i, -i\}$ is group under multiplication then the inverse of i is _____.	-i	1	1	-1	i	-i																				
1 0	5 9 3	Which of the following is/are Monoid but not Group? <table style="margin-left: 20px;"> <tr> <th>Sr. No.</th> <th>Sets</th> <th>Binary Operation</th> </tr> <tr> <td>1)</td> <td>\mathbb{Z}</td> <td>$a * b = a \cdot b$</td> </tr> <tr> <td>2)</td> <td>\mathbb{N}</td> <td>$a * b = a^b$</td> </tr> <tr> <td>3)</td> <td>\mathbb{N}</td> <td>$a * b = lcm\{a, b\}$</td> </tr> <tr> <td>4)</td> <td>\mathbb{Z}_n</td> <td>$a * b = a +_n b$</td> </tr> <tr> <td>5)</td> <td>$\{1, -1, i, -i\}$</td> <td>$a * b = a \cdot b$</td> </tr> </table>	Sr. No.	Sets	Binary Operation	1)	\mathbb{Z}	$a * b = a \cdot b$	2)	\mathbb{N}	$a * b = a^b$	3)	\mathbb{N}	$a * b = lcm\{a, b\}$	4)	\mathbb{Z}_n	$a * b = a +_n b$	5)	$\{1, -1, i, -i\}$	$a * b = a \cdot b$	Any two	1	Any one	Any two	Any three	Any four	All of above	none
Sr. No.	Sets	Binary Operation																										
1)	\mathbb{Z}	$a * b = a \cdot b$																										
2)	\mathbb{N}	$a * b = a^b$																										
3)	\mathbb{N}	$a * b = lcm\{a, b\}$																										
4)	\mathbb{Z}_n	$a * b = a +_n b$																										
5)	$\{1, -1, i, -i\}$	$a * b = a \cdot b$																										
1 0	5 9 4	Let $G = (\mathbb{Z}_6, +_6)$ is an Abelian group then the inverse element of 4 is _____.	2	1	0	1	2	3																				
1 0	5 9 5	This is an abelian group $\{-3n : n \in \mathbb{Z}\}$ under? (I). Division (II) Subtraction (III) Addition (IV) Multiplication	ONLY III	1	ONLY I	ONLY II	ONLY III	ONLY IV	I AND II ONLY	II AND III ONLY																		

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u n o i t	Question_text	Answe r_te x_t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6									
1 0	5 9 6 The number of elements in the symmetric group S_3 is _____.	6	1	4	6	24	9											
1 0	5 9 7 How many elements are self-invertible in S_3 (the set of all permutations on three symbols 1, 2 & 3)?	3	1	0	1	2	3	All elemen ts	none									
1 0	5 9 8 Let $S_3 = \{I, (1\ 2), (1\ 3), (2\ 3), (1\ 2\ 3), (1\ 3\ 2)\}$ be a group with respect to composition of function. The inverse of $(1\ 2\ 3)$ is _____.	$(1\ 32)$	1	$(1\ 2)$	$(2\ 3)$	$(1\ 32)$	$(1\ 23)$											
1 0	5 9 9 Which of the following is group under multiplication?	Q- {0}	1	Q	Q- {0}	Q- {1}	Q- {0,1 }											
1 0	6 0 0 Let $A = \{a,b\}$. The composition table of A is defined as <table style="margin-left: auto; margin-right: auto;"> <tr> <td>*</td><td>a</td><td>b</td></tr> <tr> <td>a</td><td>b</td><td>b</td></tr> <tr> <td>b</td><td>a</td><td>a</td></tr> </table> Then the algebraic system $(A, *)$ is _____.	*	a	b	a	b	b	b	a	a	Grou poid	1	Gro upoi d	Semi group	Mon oid	Gro up	Abelia n group	None of these
*	a	b																
a	b	b																
b	a	a																
1 0	6 0 1 Let $(Z, *)$ be a group with the binary operation $a * b = a + b + 1, \forall a, b \in Z$ then inverse of a is	$-a-2$	1	$-a-4$	$-a-2$	$-a-1$	$-a+1$	$-a-3$	$a + 2$									

u n o i t	n	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
1 0	6 0 2	Let A be the set of all non-singular matrices over real numbers and let $*$ be the matrix multiplication operator. Then	$\langle A, * \rangle$ is a group but not an abelian group	1	A is closed under $*$ but $\langle A, * \rangle$ is not a semi group	$\langle A, * \rangle$ is a semi group but not a monoid	$\langle A, * \rangle$ is a semigroup but not a group	$\langle A, * \rangle$ is a monoid but not a group	$\langle A, * \rangle$ is not a group	$\langle A, * \rangle$ is not a group
1 0	6 0 3	Consider the binary operation $*$ defined on a set of ordered pairs of real numbers as $(a,b)*(c,d) = (ad+bc, bd)$. Moreover it is Associative, then $(1,2)*(3,4)*(3,5)$ is equal to	(74,40)	1	(59,30)	(110,105)	(40,74)	(74,40)		
1 0	6 0 4	Let G be the set of the form $G = \left\{ \begin{bmatrix} a & b \\ c & d \end{bmatrix} / ad - cb \neq 0 \& a, b, c, d \in R \right\}$ is a group under matrix multiplication, then what is the identity element for the given set?	$\begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$	1	$\begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$	$\begin{bmatrix} 0 & 0 \\ 0 & 1 \end{bmatrix}$	$\begin{bmatrix} 1 & 1 \\ 1 & 2 \end{bmatrix}$	$\begin{bmatrix} 1 & 0 \\ 0 & -1 \end{bmatrix}$	$\begin{bmatrix} 0 & 1 \\ 0 & 1 \end{bmatrix}$	
1 0	6 0 5	The set of all positive rational number forms an abelian group under the composition defined by $a * b = \frac{ab}{3}$, then what is the inverse element of this group?	$\frac{9}{a}$	1	$\frac{3}{ab}$	$\frac{a}{b}$	$\frac{a}{9}$	$\frac{9}{a}$		

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u n o i t	n	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
1 0	6 0 6	Let S_3 (the set of all permutations on three symbols 1, 2 & 3) is a finite non-Abelian group with respect to composition of permutation and $f_1 = \begin{pmatrix} 1 & 2 & 3 \\ 1 & 3 & 2 \end{pmatrix}, f_2 = \begin{pmatrix} 1 & 2 & 3 \\ 2 & 1 & 3 \end{pmatrix}, f_3 = \begin{pmatrix} 1 & 2 & 3 \\ 2 & 3 & 1 \end{pmatrix}, f_4 = \begin{pmatrix} 1 & 2 & 3 \\ 3 & 1 & 2 \end{pmatrix}, f_5 = \begin{pmatrix} 1 & 2 & 3 \\ 3 & 2 & 1 \end{pmatrix}, I = \begin{pmatrix} 1 & 2 & 3 \\ 1 & 2 & 3 \end{pmatrix}$ then what is the value of $f_1(f_4f_5) = \underline{\hspace{2cm}}$ and $(f_2f_3)f_5 = \underline{\hspace{2cm}}$	I, I	1	f_2, I	f_2, f_3	I, I	I, f_2		
1 0	6 0 7	Show that $(Z_5 - \{0\}, X_5)$ is group.		4						
1 0	6 0 8	Show that the set of square roots of unity forms a group under multiplication.		4						
1 0	6 0 9	Show that the set of fourth roots of unity forms an Abelian group under multiplication.		4						
1 0	6 1 0	The algebraic structure $(G, *)$ is $G = \{(a, b) / a, b \in R\}$ and $*$ is a binary operation defined as $(a, b) * (c, d) = (ac, bc + d)$ for all $(a, b), (c, d) \in G$. Determine whether $(G, *)$ is a Monoid or not. If yes then clearly specify the identity element.		3						
1 0	6 1 1	Let $*$ be a binary operation on set of real number R defined by $a * b = a + b + 2ab$. Determine whether the set of real number R is a group or not with respect to given operation ' $*$ '.		3						
1 0	6 1 2	Let $G = \{0, 1, 2, 3, 4, 5\}$ show that $(G, +_6)$ is an abelian group		4						
1 0	6 1 3	Check whether $(Z_8, +_8)$ is a group or not.		4						

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u n o i t	n o t e s	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
1 0	6 1 4	Check whether the set of non-zero complex numbers C_0 form an infinite abelian group or not with respect to multiplication composition.		4						
1 0	6 1 5	Prove that the set $\{0,1,2,3,4\}$ is a finite abelian group under addition modulo 5 as binary operation.		3						
1 0	6 1 6	Show that the set of cube roots of unity forms a group under multiplication.		4						
1 0	6 1 7	find all the subgroups of $(Z_4, +_4)$		3						
1 0	6 1 8	Show that $H = \{\log a : a \in Q, a > 0\}$ is a subgroup of $G = (R, +)$.		3						
1 0	6 1 9	Consider the group $< Z_4, +_4 >$. Check whether the following are subgroup of $< Z_4, +_4 >$ or not with valid reason. If yes, then prove that it is a subgroup of $< Z_4, +_4 >$. (a) $H_1 = \{0, 1\}$ (b) $H_2 = \{0, 2\}$ (c) $H_3 = \{0, 3\}$		4						
1 0	6 2 0	Show that $(3Z, +)$ is a subgroup of $(Z, +)$.		3						
1 0	6 2 1	Show that (Z_5, X_5) is a monoid but not group.		3						

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u n o i t	n	Question_text	Answ er_tex t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
1 0	6 2 2	Show that the set of all positive rational number forms an abelian group under the composition defined by $a * b = ab/2$.		5						
1 0	6 2 3	Show that S_2 (the set of all permutations on two symbols 1 & 2) is a group of order 2 with respect to composition of permutation.		3						
1 0	6 2 4	Show that S_3 (the set of all permutations on three symbols 1, 2 & 3) is a finite non-Abelian group of order 6 with respect to composition of permutation.		3						
1 0	6 2 5	Show that the set of rational numbers excluding zero is an Abelian group under multiplication. i.e., (Q^*, \times) is an Abelian group.		3						
1 0	6 2 6	Show that $G = \left\{ \begin{bmatrix} a & b \\ c & d \end{bmatrix} / a - cb \neq 0 \text{ & } a, b, c, d \in R \right\}$ is a group under matrix multiplication.		5						
1 0	6 2 7	Show that $G = \left\{ \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}, \begin{bmatrix} -1 & 0 \\ 0 & 1 \end{bmatrix}, \begin{bmatrix} 1 & 0 \\ 0 & -1 \end{bmatrix}, \begin{bmatrix} -1 & 0 \\ 0 & -1 \end{bmatrix} \right\}$ is an Abelian group under matrix multiplication.		5						
1 0	6 2 8	Show that integral multiples of 5 generates a subgroup of additive group of integers.		5						
1 0	6 2 9	If G is the set of four special bilinear functions f_1, f_2, f_3, f_4 on the set of complex numbers defined by $f_1(z) = z, \quad f_2(z) = -z, \quad f_3(z) = \frac{1}{z}, \quad f_4(z) = -\frac{1}{z}$ then G forms a finite abelian group of order 4 with respect to composition known as composite of two functions.		3						

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u n o i t	n	Question_text	Answe r_te x_t	m a r k	optio n1	option 2	optio n3	optio n4	option5	option 6
1 0	6 3 0	Let G={1,2,3,4,5,6} then show that (G,X ₇) is an abelian group.		5						
1 0	6 3 1	Show that the set G = {a + b $\sqrt{2}$ /a, b ∈ Q} is a group with respect to addition.		4						
1 0	6 3 2	Show that G = { $\begin{bmatrix} \cos a & -\sin a \\ \sin a & \cos a \end{bmatrix}$ / a ∈ R} is a group under matrix multiplication.		5						
1 0	6 3 3	R={0°, 60°, 120°, 180°, 240°, 300°}. a*b= overall angular rotation corresponding to successive rotation a and then by b. Show that (R, *) is group.		5						