A
A
D
If $A,B \in P(X)$ then inf $(A,B)$ <b>D</b>
greatest element of P is C
e greatest element of P is
en the greatest element of D
<del>-</del>

8)	The poset $P=\{2,3,4,5,6\}$ of non-trivial factors of 12 under divisibility then the greatest element of P is (A) 1 (B) 2 (C) 12 (D) 6	A
9)	The Cartesian product of two sets A and B is denoted as $A \times B$ and is defined as (A) $A \times B = \{(a,b): a \in A, b \in B\}$ (B) $A \times B = \{(a,a): a \in A, b \in B\}$ (C) $A \times B = \{(b,b): a \in A, b \in B\}$ (D) $A \times B = \{(b,a): a \in A, b \in B\}$	A
10)	The Cartesian product of two sets $A = \{a,b\}$ and $B = \{1,2\}$ is denoted as $A \times B$ and is defined as (A) $A \times B = \{(a,1),(a,2),(b,1),(b,2)\}$ (B) $A \times B = \{(1,a),(2,b),(1,a),(b,2)\}$ (C) $A \times B = \{(a,1),(a,2)\}$ (D) $A \times B = \{(b,1),(b,2)\}$	A
11)	The Cartesian product of two sets $A = \{a,b\}$ and $B = \{x\}$ is denoted as $A \times B$ and is defined as (A) $A \times B = \{(a,x),(a,2),(b,1),(b,2)\}$ (B) $A \times B = \{(1,a),(2,b),(1,a),(b,2)\}$ (C) $A \times B = \{(a,x),(b,x)\}$ (D) $A \times B = \{(b,1),(b,2)\}$	С
12)	The set N of natural numbers under the usual ≤ satisfies which of the following properties  (A) Reflexivity  (B) Anti-Symmetry  (C) Transitivity  (D) All above	D
13)	If $a \le b \le $ in a poset then a and b are called as A) Non comparable B) Comparable C) Rational D) None of these	В
14)	A lattice $L$ is called alattice if every non-empty subset of $L$ has its Sup and Inf in $L$ . (A) complete (B) semilattice (C) sublattice (D)none of these	Α
15)	If $a \le b$ and if $a \ne b$ in a Poset then A) $a < b$ B) $a > b$ C) $a = b$ d) None of these	Α
16)	The set of natural number under divisibility forms  A) Non Poset B) Poset C) Both A and B D) None of these	В
17)	If P is a Poset in which every element are comparable then P is called as	Α
	A)Totally ordered set B) Non totally ordered set C) Infinite set D) None of these	

18)	True or False : In a Poset P $a < a$ holds for all a $a \in a$ A) True B ) False	В
19)	Greatest element, if exists in a Poset , will be  A) Unique B) Not unique C ) Does not exists D ) None of these	A
20)	Least element, if exists in a Poset, will be  A) Unique B) Not unique C ) Does not exists D ) None of these	Α
21)	True or False: An element a in a Poset P is called as maximal element if $a < x$ for no $x \in p$ A ) True B) False	A
22)	If S is a non-empty finite subset of a poset P Then S has  A) Maximal element B) Minimal element C) Both A and B D) None of these	С
23)	A mapping : $f: p \to Q$ is an iff f is isotone and 1 $f^{-1}$ is isotone A) Isomorphisms B) Not Isomorphism C) Both A and Bd) None of these	Α
24)	If $\rho$ is a relation on a set X and converse of $\rho$ is denoted by $\bar{\rho}$ , then $a\bar{\rho}\ b$ if and only if A) $b\rho a$ B) $\bar{b}\rho a$ C) $b\rho \bar{a}$ D) None of the these	Α
25)	If a Poset X is isomorphic to its dual X, then X is called as  A) Dual B) Self Dual C) Dual of dual D) None of these	В
26)	An element a in a Poset P is called as lower bound of S if	В
27)	True or False: The Poset {2,3,4,6} under divisibility is not lattice  A) True  B) False	A
28)	Let $X$ be a non-empty set. Then $P(X)$ the power set of $X$ under $\subseteq$ satisfies which of the following properties  (A) Reflexivity  (B) Anti-Symmetry  (C) Transitivity  (D) All above	D
29)	Let N be the set of natural number under divisibility, then a  A) $gcd(a,b)$ , B) $lcm(a,b)$ , lcm a b C) Both A and B D)none of these	A
30)	Let L be the set of all subgroup of group G , and if L forms a Lattice under $\square$ and if , H K $\in$ $l$ then HK $\square$ A) $H \cup K$ B) $H \cap K$ c) $\{H \cup K\}$ D) None of these	В

31)	Any two elements of a every poset  (A) must be comparable  (B) must be non-comparable  (C) may or may not be comparable  (D) None of these	С
32)	In the poset of natural numbers N under divisibility, the numbers 2 and 3 are (A) comparable elements (B) not comparable elements (C) may or may not be comparable (D) None of these	В
33)	If P is a poset in which every two members are comparable, then it is called as  (A) totally ordered set  (B) toset  (C) chain  (D) All above	D
34)	A poset $(L, \leq)$ is a lattice iff every non empty finite subset of L has A) Sup B) Inf C) Sup and Inf D) None of these	С
35)	Let L be a lattice and if ,, $a,b,c \in l$ , then $a \land (a \lor \lor b)$ a) b B) a C) c D) None of these	В
36)	Let L be a lattice and $0,u \in l$ then $0 \land a$ A) a B) 0 C) 1 D) None of these	В
37)	True or False : In a lattice L the modular inequality $a \wedge (b \vee c) \geq b \wedge (a \vee c)$ A) True B) False	A
38)	If the greatest element exists, then it is comparable with elements of the poset.  (A) two  (B) all  (C) three  (D) some	В

39)	Let P be a poset. If there exists an element $a \in P$ such that $x \le a$ for all $x \in P$ then $a$ is called of P.  (A) least element (B) greatest element (C) zero element (D) minimal element	В
40)	Let P be a poset. If there exists an element $b \in P$ such that $b \le x$ for all $x \in P$ then $b$ is called of P.  (A) least element (B) greatest element (C) unity element (D) maximal element	A
41)	In a lattice L ,If $a \ge b$ , then $a \land b$ A) b B) a C) ab $\Box$ D) None of these	A
42)	True or False: Dual of a lattice is a lattice A) True B) False	Α
43)	True or False: Product of two lattices is again a lattice A) False B) True	В
44)	True or False: A finite lattice has both least and greatest elements.  A) True B) False	Α
45)	A finite lattice has  (A) least elements  (C) both least and greatest elements  (B) greatest elements  (D) none of these	С
46)	A poset $(P, \leq)$ is called a if for all $b \in P$ , $Sup \{a, b\}$ exists. (A) meet semilattice (B) semilattice (C) join semilattice (D)none of these	С
47)	A poset $(P, \leq)$ is called a if for all $b \in P$ , $Inf \{a, b\}$ exists. (A) meet semilattice (B) semilattice (C) join semilattice (D)none of these	Α
48)	A poset $(P, \leq)$ is called a if for all $b \in P$ , $Inf \{a,b\}$ and $Sup \{a,b\}$ exists. (A) meet semilattice (B) semilattice (C) join semilattice D)none of these	В
49)	A chain has  (A) least elements  (C) both least and greatest elements  (B) greatest elements  (D) none of these	С