





## CLASS : XIth DATE :

## SUBJECT : MATHS DPP NO. :3

Topic :-mathematical reasoning				
1.	The contrapositive of a) $(p \land q) \rightarrow r$	b) $(p \lor q)  ightarrow r$	c) $r  ightarrow (p \lor \sim q)$	$(\sim p \land q) \to \sim r \text{ is}$ d) None of these
2.	$\sim p \land q$ is logically equivable a) $p \rightarrow q$	valent to b) $q \rightarrow p$	c) ~ $(p \rightarrow q)$	d) $\sim (q \rightarrow p)$
3.	$p \land (q \land r)$ is logically e a) $p \lor (q \land r)$	-	c) (p ∨ q) ∨ r	d) $p \rightarrow (q \wedge r)$
4. If $p =$ He is intelligent q =He is strong Then, symbolic form of statement "It is wrong that he is intelligent or strong," is a) ~ $p \lor ~ p$ b) ~ $(p \land q)$ c) ~ $(p \lor q)$ d) $p \lor ~ q$				
5.	Which of the following a) $(p \land q) \land (\sim (p \lor q))$		c) $(p \rightarrow q) \rightarrow p$	d) None of these
6.	The statement $p \lor q$ is a) A tautology	b) A contradiction	c) Contingency	d) None of these
7. When does the value of the statement $p(\land r) \Leftrightarrow (r \land q)$ become false? a) $pisT, q is F$ b) $p is, r is F$ c) $p is F, q is F and r is F$ d) None of these				
	$(p \land \sim q) \land (\sim p \land q)$ is a) a tautology tology not a contradiction	b) a contradiction	c) tautology and contra	adiction d) neither a
9.	If <i>p</i> always speaks agai a) A tautology	inst q, then $p \Rightarrow p \lor \sim q$ inst q, then b) Contradiction	is c) Contingency	d) None of these
10. If $p, q, r$ have truth values $T, F, T$ respectively, which of the following is true? a) $(p \rightarrow q) \land r$ b) $(p \rightarrow q) \land \sim r$ c) $(p \land q) \land (p \lor r)$ d) $q \rightarrow (p \land r)$				
11.	Dual of $(x' \lor y')' = x \land x'$ a) $(x' \lor y') = x \lor y$	-	c) $(x' \wedge y')' = x \wedge y$	d) None of the above
12.	<i>p</i> ∨ <i>q</i> is true when a) Both <i>p</i> and <i>q</i> are tru All of these	eb) p is true and q is fals	se c)	p is false and $q$ is true d)





- 13. Which of the following propositions is a tautology?
  a) (~p ∨~ q) ∨ (p ∨~ q)
  b) (~ p ∨~ q) ∧ (p ∨~ q)
  c) ~ p ∧ (~ p ∨~ q)
- 14. For any two statements pand q,  $\sim (p \lor q) \lor (\sim p \land q)$  is logically equivalent to a) p b)  $\sim p$  c) q d)  $\sim q$
- 15. Identify the false statement a)  $\sim [p \lor (\sim q)] \equiv (\sim p) \land q$ c)  $[p \land q] \land (\sim p)$  is a contradiction

d) ~  $q \land (~ p \lor ~ q)$ 

- 16.  $\sim [p \leftrightarrow q]$  isa) Tautologyb) Contradiction
  - ction c) neither (a) nor (b) d) either (a) or (b)

b)  $[p \lor q] \lor (\sim p)$  is a tautology

d)  $\sim (p \lor q) \equiv (\sim p) \lor (\sim q)$ 

- 17. Let truth values of p be F and q be T. Then, truth value of  $\sim$  ( $\sim p \lor q$ ) isa) Tb) Fc) Either T or Fd) Neither T nor F
- 18. Which of the following statements is a tautology? a)  $(\sim q \land p) \land q$  b)  $(\sim q \land p) \land (p \land \sim p)$  c)  $(\sim q \land p) \lor (p \lor \sim p)$  d)  $(p \land q) \land (\sim (p \land q))$
- **19**. Consider the proposition : "If we control population growth, we prosper". Negative of this proposition is
  - a) If we do not control population growth, we prosper
  - b) If we control population<mark>, we do not prosper</mark>
  - c) We control population but we do not prosper
  - d) We do not control po<mark>pulation but w</mark>e prosper
- 20. Which of the following is not a proposition?
  - a) 3 is prime
  - c) Mathematics is interesting
- b)  $\sqrt{2}$  is irrational d) 5 is an even integer