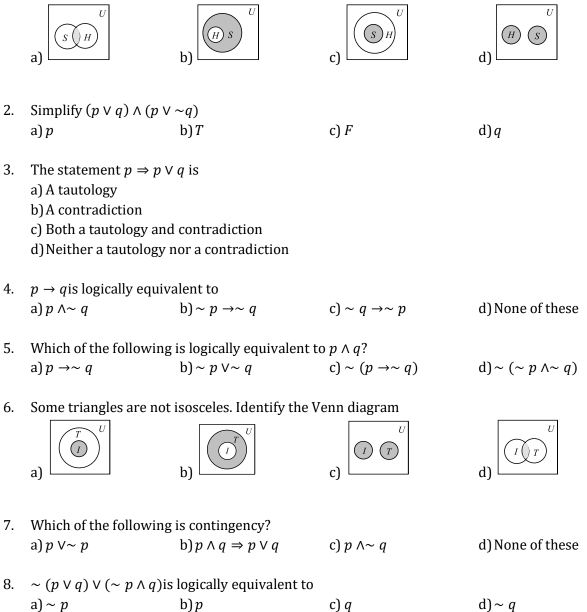


CLASS : XIth DATE : SUBJECT : MATHS DPP NO. :1

## **Topic:**-mathematical reasoning

1. *H*:Set of holiday, *S*: Set of Sunday and *U*:Set of day's

Then, the Venn diagram of statement, 'Every Sunday implies holiday' is



9. A compound sentence formed by two simple statements p and q using connective 'or' is called<br/>a) Conjunctionb) Disjunctionc) Implicationd) None of these

10.	If $p$ and $q$ are two state a) $p \land \sim q$	ements, then $p \lor (p \Rightarrow b) p$	~ q) is equivalent to c) q	d) ~ $p \wedge q$
11.		$q) \lor (p \land r)$ . Then, this label{eq:product of the second strength}. Then, this label{eq:product of the second strength}	aw is known as c) De-Morgan's law	d)Distributive law
12.	If <i>p</i> and <i>q</i> are two statements, then statement <i>q</i> a) Tautology c) Neither tautology not contradiction		$p \Rightarrow q \land \sim q$ is b)Contradiction d)None of the above	
13.	Which of the following a) $p \land q$	g is logically equivalent t b) p ∧~ q	$0 \sim (\sim p \rightarrow q)?$ c) ~ p \land q	d)~ $p \land ~ q$
14.	The statement $(p \Rightarrow q)$ a) Tautology	$( \sim p \land q)$ is a b) Contradiction	c) Neither (a) nor (b)	d)None of these
15.	A compound sentence a) Conjunction	formed by two simple s b) Disjunction	tatements <i>p</i> and <i>q</i> using c) Implication	connective 'and' is called d)None of these
<ul> <li>16. Let <i>p</i>: is not greater than and <i>q</i>: Pairs is in France Be two statements. Then, ~(<i>p</i> ∨ <i>q</i>) is the statement <ul> <li>a) 7 is greater than or Pairs is not in France</li> <li>b) 7 is not greater than 4 and Pairs is not in France</li> <li>c) 7 is greater than 4 and Pairs is in France</li> <li>d) 7 is greater than 4 and Pairs is not in France</li> </ul> </li> <li>17. If <i>p</i> and <i>q</i> are two simple propositions, then <i>p</i> ↔ ~<i>q</i> is true when <ul> <li>a) <i>p</i> and<i>q</i> both are true</li> </ul> </li> </ul>				
	<ul> <li>b) Both p and q are fals</li> <li>c) p is false and q is tr</li> <li>d) None of these</li> </ul>	se		
18.	<ul> <li>Negation of "Pairs is in France and Londan is in England" is</li> <li>a) Pairs is in England and Londan is in France</li> <li>b) Pairs is not in France or Londan is not in England</li> <li>c) Pairs is in England or Londan is in France</li> <li>d) None of the above</li> </ul>			
19.	If truth value of <i>p</i> ∨ <i>q</i> i a) False if <i>p</i> is true	s true, then truth value o b) True if <i>p</i> is true	of $\sim p \land q$ is c) False if q is true	d)True if <i>q</i> is true
20.		at proposition of $p \Leftrightarrow q$ b) $(p \Rightarrow q) \land (q \Rightarrow p)$		d) $(p \land q) \Rightarrow (p \lor q)$