

## ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION



## WORKSHEET - 48 TOPIC - VISUAL BASIC

SUBJECT: COMPUTER APPLICATION CLASS: XI F.M.: 15 DATE: 21.11.2020

>	Choose the correct	ct option:					(1X15=15)			
1)	ForNext is a type	of	state	ment:						
	Relational				(d) Con	trol				
2) Using InputBox command text is displayed as the message in the dialog box due to the following: (a) Title (b) Prompt (c) DefaultValue (d) None of these										
(a)	Title	(b) Prompt		(c) DefaultV	alue	(d) Nor	ne of these			
3) This part of InputBox command gives the title in the title bar of the dialog box:										
(a)	Title	(b) Prompt		(c) DefaultV	alue	(d) Nor	ne of these			
4)	Do UntilLoop is a	type of		statement:						
	) Relational				ic	(d) None of the	ese			
5) This command is used to accept text value in a dialog box:										
-	InputBox	(b) PutBox		(c) InBox		(d) None of the	ese			
6) statements are used to control the flow of program execution:										
		(b) Alter		(c) Control		(d) None of the	ese			
7)	This is called the co	onditional state	ment be	ecause it is u	sed to tak	ke decision depe	ending upon specified			
-	ndition:					·				
(a)	TextBox	(b) InputBox		(c) print		(d) ifelse				
8)	This data type is us	ed to store alph	nanume	ric values:						
-	Thread	(b) Stri			haracter	(d) Nor	ne of these			
	This command is us	sed to convert t	he text	into a numbe	er format	so that the cald	culation can be			
•	Mod	(b) Val	(c) Nur	merical	(d) Non	ne of these				
10	This clause in the	Dim statement	allows	lafining tha	lata tuno	of the variable:				
	As Storage			_						

11) This is a nui	meric data type to sto	ore integer values ir	$^\circ$ the range of 0 $^\circ$	to 255:		
(a) Integer (b) Single		(c) Long	(d) Byte			
•	a type of		40.5			
(a) Relational	(b) Logical	(c) Arithmetic	(d) Control			
13) This part of user may chang	=	gives the default te	xt that appears i	n the imput field, which the		
(a) Title	(b) Prompt	(c) Default	tValue	(d) None of these		
14) The variable	es are declared with	this statement				
(a) int	(b) Dim	(c) store	(d) v	(d) variable		
15) The following	ng is a type of arithm	etic operator:				
(a) +	(b) AND	(c) >= (d)	None of these	one of these		
		***				

PRITHWISH DE