

**ST. LAWRENCE HIGH SCHOOL** A JESUIT CHRISTIAN MINORITY INSTITUTION

## ANSWER KEY – 8 TOPIC – VB: CONTROL STRUCTURES

SUBJECT: COMP F.M.: 15		CLASS: VIII DATE: 12.05.2020			
> Choose the corre	ect option:			(1X15=15)	
1) ForNext is a type (a) Relational			(d) Control		
2) Using InputBox coi (a) Title		lisplayed as the messa (c) DefaultVa		ox due to the following: ) None of these	
3) This part of InputB (a) Title	-	ives the title in the titl (c) DefaultVa	-		
4) Do UntilLoop is a (a) ) Relational		statement: (c) Arithmet	c (d) None	of these	
5) This command is u (a) InputBox	-	ext value in a dialog b (c) InBox	ox: (d) None	of these	
6) state (a) Handling		d to control the flow c (c) Control			
7) This is called the conditional statement because it is used to take decision depending upon specified condition:					
(a) TextBox	(b) InputBox	(c) print	(d) ifels	e	
8) This data type is us (a) Thread	sed to store alpl (b) Str		naracter (d	) None of these	
9) This command is used to convert the text into a number format so that the calculation can be performed:					
(a) Mod	(b) Val	(c) Numerical	(d) None of these	2	
10) This clause in the Dim statement allows defining the data type of the variable: (a) As Storage (b) As Data Type (c) As Data (d) As Type					

11) This is a numeı (a) Integer		ore integer values in (c) Long	n the range of 0 to 255: (d) Byte		
12) Do While is a t (a) Relational		statement: (c) Arithmetic	(d) Control		
<ul> <li>13) This part of InputBox command gives the default text that appears in the imput field, which the user may change:</li> <li>(a) Title</li> <li>(b) Prompt</li> <li>(c) DefaultValue</li> <li>(d) None of these</li> </ul>					
14) The variables are declared with this statement: (a) int (b) Dim (c) store (d) variable					
15) The following is a type of arithmetic operator: (a) + (b) AND (c) >= (d) None of these					

\*\*\*

**PRITHWISH DE**