

ST. LAWRENCE HIGH SCHOOL



A Jesuit Christian Minority Institution

R GOD AND CO	DUNTRY			W	ORKSHEE	ст -9			
			Te	opic – Basi	ic statemen	ts in QBASIC	2		
Subject	: COMPU	TER	Class - 6					F.M:15	
Chapter	r: QBASI	С					Date: 14/11/2020		
Ch	nnsa t	he cori	rect answ	ver for e	ach questi	ion		15 × 1 = 15	
-						it in QBASIC?		13 ~ 1 - 13	
		INPUT				_			
		PRINT							
	c.	LET							
	d.	REM							
2.	The		comman	d causes th	e computer t	to stop and wai	it for the da	ta to be entered b	
	the user during execution of the program.								
	a.	INPUT							
	b.	PRINT							
	с.	LET							
	d.	REM							
3.	The		comma	nd helps to	add comme	nt into a progra	am without	affecting its norma	
	flow.								
	a.	INPUT							
	b.	PRINT							
		LET							
		REM							
4.		We can replace REM by a							
			e quotes (""						
			on mark (?)						
		-	quote (')						
-	d.	Dollar							
5.			_ is the key	word to dis	splay output	on the screen.			
	a.	INPUT							
		PRINT							
	C.	LET REM							
6			vroct synta		statement?				
6.	a.		-		statement!				
	b.	INPUT							
	с.	INPUT	nameş						
	-		a) and (b)						
	ч.	5000 (0							

 What is the output of the following? PRINT 4*20

PRINT 80/4

- a. 40 80
- b. 80 40
- c. 80 20
- d. 2040
- 8. What is the output of the following?
 - PRINT 4 + 20
 - a. 80
 - b. 60
 - c. 24
 - d. None of these
- What is the output of the following?
 PRINT "4 + 20"
 - a. 80
 - b. 24
 - c. 4 + 20
 - d. 60

10. Which of the following statement is used to make decisions in certain situations?

- a. LET
- b. INPUT
- c. IF-THEN-ELSE
- d. END

11. Places where the computer stores information related to the INPUT statements are called

- a. Folder
- b. Memory
- c. Variables
- d. None of these

12. If you use ______ in PRINT statement, the output will be printed in columns.

- a. Comma
- b. Semi-colon
- c. Hyphen
- d. colon

13. If you use ______ in PRINT statement, the output will be printed in continuous fashion without any space.

- a. Comma
- b. Semi-colon
- c. Hyphen
- d. Colon

- 14. INPUT name. What is/are the possible input?
 - a. Ravi
 - b. Shyam
 - c. Aditya
 - d. None of these
- 15. What is the output for the following:

LET age = 34

IF age > = 18 PRINT "You are eligible to vote" ELSE PRINT "You are not eligible to vote" END IF

- a. 34
- b. 18
- c. You are eligible to vote
- d. You are not eligible to vote

Phalguni Pramanik