

FUSCO'S SCHOOL (ICSE) Indiranagar, Bangalore

Indiranagar, Bangalore ANNUAL EXAMINATION 2016-2017 Subject: COMPLITED A DDI ICATIONS

Subject: COMPUTER APPLICATIONS

Class: VI	-		Time: 2hrs Mark: 80
I. Fill in the blanks:			6x1=6
1i	s the fastest wa	y of sending mails.	
2. Screen 7 suppo	orts	different colours.	
30	command clears	s all the contents of the screen.	
4. The hierarchy called	-	perators are executed in QBASIC expression is	5
5. There are	types	of symbol.	
6i	s the area wher	e we create our drawings	
I. Multiple Choice	e Question:		5x1=5
1	function ke	y is used to repeat most commands or action.	
a) F5	b) F4	c) F2	
2 is the	shortcut key to	undo the last action	
a) Ctrl+Z	b) Ctrl+Y	c) Ctrl+X	
3 fund	ction key is use	d to insert a keyframe	
a) F5	b) F6	c)F7	
4 is	the shortcut ke	y to open the Library dialog box	
a) Ctrl+M	b) Ctrl+L	c) Ctrl+D	
5.Which is the co	prrect numeric e	expression	
a)A="5 *5"	b)A1\$=52	c)A2 =21	
II. State True or False			5x1=5
1. The PRINT S	statement provi	des variations to print the output on the screen	

2. The Circle statement is used to draw a circle.

- 3. Attachments can be sent through e-mail.
- 4. Flipkart is a popular e-commerce company based in India.
- 5. You can have only one Input statement in a program.

IV. Application Based Question:

- 1. Kabir wants to draw a box filled with colour using the Line statement, but he is unable to recollect the keyword for making a filled box. Help him to finish this task.
- Anuj is a Sales representative. He hardly gets time to visit the bank for transactions.Suggest to him the internet service by using which he can do all his banking activities.
- 3. Shruti's children live in USA. She wants to talk to them face to face. Which internet service will you suggest to her to use for communication.
- 4. Feroz wants to create an animation in which he would show a smiling face changing into a crying face. Which tweened animation should he use to get the desired result?
- 5. Sumit has to make a greeting card. He wants to draw flowers. Which tool will you suggest to him to use?

V. Give the full form of the following:

- 1. URL
- 2. INTERNET
- 3. WWW
- 4. FD
- 5. ARPANET

VI. Answer the following in one word or in a sentence:

1. What is the full form of BASIC?

_

- 2. Which statement is used to display the output on the screen?
- 3. To add values of X and Y store the sum in Z
- 4. Name some popular internet services.
- 5. Give some example of E-Learning Website?
- 6. What is signature in an e-mail?
- 7. What is the use of PSET command?
- 8. Multiply two variables A and B Store the result in C.

5x2=10

5x1=5

8x1=8

VII. Answer the following in short:

- 1. Define the term WWW. Who is the founder of www?
- 2. What is the use of PAINT Statement?
- 3. What is the use of Assignment statement?
- 4. Define Variables. Name the type of variables.
- 5. Define QB64 language.
- 6. What are the types of operators in QB64?
- 7. What are symbols? Name the types of symbols.
- 8. What is Flash ?
- 9. What is the function of Undo and Redo commands?
- 10. What do you understand by online shopping?

VIII . Answer the following in detail.

- 1. Describe the term Video conferencing
- 2. Briefly explain the term Internet.
- 3. How can we draw a rectangle? Explain with an example.
- 4. Define the term Hierarchy of operations. Write the hierarchical order of the arithmetic operators in QB64.
- 5. How do you convert an object into a symbol? Explain briefly

IX. Find the output of the following programs:

Program 1. Program 2 **Program 3** CLS LET A=10 CLS LET A=10 B=15 PI=3.14 PRINT "What is the radius of the circle? LET B=A C=A*B C = A + BPRINT C **INPUT Radius** Area = PI^* Radius² PRINT C END END PRINT "The area of the circle is ="; Area **END**

10x2=20

5x3=15

3x2=6