

Global Computer Olympiad

CLASS-V

Sample Questions

1. Steve executes the following commands: CS—>RT 180—>BK 60 Which one of the following figures shows the correct output?

(A)	(B)	(C)	T (D	→
-----	-----	-----	------	----------

- 2. which one of the following is the feature of a digital computer?
 - (a) Digital computer uses 0 and 1 digits to represent the signal
 - (b) Digital Computer uses continuous signals in the form of waves
 - (c) Digital computer's accuracy is poor
 - (d) Digital computer operates by measuring rather than counting
- The graphical system that manages what appears on the screen and provides graphics support for printers and other output devices is called ______
 - (a) DGI
 - (b) IGD
 - (c) GDI
 - (d) GUI
- 4. To see 'File Size' and 'Modified Date' of any File in a Folder, which is the appropriate view of that Folder?
 - (a) View->List
 - (b) View->icon
 - (c) View->Details
 - (d) View->Tiles
- 5. while working with MS-Word, Ctrl + P key combination is used to:
 - (a) Open paragraph menu
 - (b) Open Page Property



Global Computer Olympiad

	(c) Open Print Dialog Box
	(d) Open Print-Preview Dialog Box
6.	The full form of GUI is -
	(a) Graphical User Interface
	(b) Good Usable Interface
	(c) Graphical User Internet
	(d) Graphical Used Internet
7.	while working with MS-Word, what is the shortcut key combination to increase the font size?
	(a) Ctrl+ Tab+ Enter
	(b) Alt+ Shift+ Spacebar
	(c) Shift+ Ctrl +>
	(d) Shift+ Ctrl+ Up arrow
8.	Analog computers are used in engineering and fields.
	(a) Teaching
	(b) Advertising
	(c) Painting
	(d) Scientific
9.	Which of the following is the correct order of steps to insert a clip art in Word document?
	1. Position the insertion point where the graphic will be inserted
	2. Click Insert
	3. Click on the ClipArt option
	(a) 2,1,3
	(b) 1,2,3
	(c) 2,3,1
	(d) 1,3,2



Global Computer Olympiad

- 10. In which one of the following disciplines, multimedia is used for research processes?
 - (a) Medicine
 - (b) Biology
 - (c) Engineering
 - (d) All of these