

Workbook for

International CYBER Olyn

National/International Olympiads/Taler

Based on CBSE, ICSE, GCSE, State Board Syllabus & NCF (NCERT)



- Chapterwise Practice Q'sRevision Q'sSample Paper





HEAL FOUNDATION LEARNING FOR I

EduHeal Foundation conducts 5 Olympiads annually reaching 4 Lakh + Students ● 50,000 Coordinating Teachers and havi in English / Maths / Science / Biotech / Computer & 300 R



















WORKSHOP • TEACHER TRAINING PROG. • MAGAZINE/LAB GRANT • PRINCIPAL LEADERSHIP AWARD.

Contents

Chapters Page No. S.No. Development of Computer1 How Computer Works? 5 Computer Software Fundamentals10 Managing Windows 95/98 16 Word Processing with MS-Word20 Surfing the Internet24 10. ICO Sample Paper 43 $\odot\odot\odot$

SYLLABUS GUIDELINES

Technological Development of Computers; How Computer Works?; Computer Software Fundamentals; Coding with Logo; Managing Windows; Word processing with MS-Word; Surfing the NET





Development of Computer

Q.1.	Who was the father of Pu (a) J Presper Eckert (c) Dr. Herman Hollerith	(b) Charles Babbage
Q.2.	A factor which would stron adopt a computer is its: (a) Accuracy	gly influence a business person to (b) Reliability
	(c) Speed	(d) All of these
Q.3.	In which year were chips first time?	used inside the computer for the
	(a) 1964 (c) 1977	(b) 1975 (d) 1981
Q.4.	The first microprocessor called:	built by the Intel Corporation was
	(a) 8008 (c) 4004	(b) 8080 (d) 8800
Q.5.	What was the name of microprocessor chip?	the first commercially available
	(a) Intel 8008 (c) Intel 4004	(b) Intel 8080(d) Motorola 6809
Q.6.	When was the first minico (a) 1965	mputer built? (b) 1962
	(c) 1971	(d) 1966
Q.7.	The first digital computer (a) IBM 7090 (c) IBM System/360	built with IC chips was known as: (b) Apple-1 (d) VAX-780
Q.8.	•	ng is the first second-generation
	(a) IBM 7090 (c) IBM 7070	(b) IBM 801 (d) IBM 650
Q.9.	Which computer was the memory?	first to use the magnetic drum for
	(a) IBM-650 (c) IBM-701	(b) IBM-7090 (d) PDP-1
Q.10.		ritish gentleman who was the first idea for the integrated circuit?

	(a) Jack S. Kilby(c) William Shockley	(b) G.W. Dummer(d) John Bardeen
Q.11.	The magnetic tape consist coating of magnetic mater (a) 1968 (c) 1956	ts of a plastic tape with a surface ial. When was it invented? (b) 1964 (d) 1946
Q.12.	3	ssing first became popular vas first developed languages were first used
Q.13.	To produce high-quality gowould want to use a/an: (a) RGB monitor (c) Ink-Jet printer	raphics (hardcopy) in colour, you (b) Plotter (d) Laser printer
Q.14.	The personal-computer in (a) IBM (c) Compaq	dustry was started by : (b) Apple (d) HCL
Q.15.	(b) The amount of information(c) The number of machine	rocessor refers to: ation that can be stored in a byte ation that can be stored in a cycle e operations performed in a second of an English word that can be input
Q.16.	When was the IBM XT market? (a) 1970 (c) 1987	microcomputer released in the (b) 1971 (d) 1986
Q.17.	Bar codes store information (a) Punch holes (c) Magnetized spots	on using: (b) Thick and thin lines (d) Bits
Q.18.	A group of integrated parts (a) system (c) circuits	s is called : (b) swapping (d) system analysis
Q.19.	Which is an electronic de single bit of data. (a) Accumulator	vice that can store temporarily a (b) Buffer

(d) Latch

(c) Memory

Q.20. The first generation computers were characterised by : (a) Micro processor chips (b) Thermionic valves (c) Transistors (d) Integrated circuits **Q.21.** The speed of third generation computer is: (a) 10 sec (b) 5 nano sec (c) 25 sec (d) 64 sec **Q.22.** Which type of computers accuracy is superhigh. (b) Hidden (a) Optical (c) Hybrid (d) Digital Q.23. A modern digital computer has: (a) Extremely high speed (b) Large memory (c) Almost unlimited array (d) All of these **Q.24.** Which company is the biggest player in the microprocessor industry? (b) IBM (a) Motorola (c) Intel (d) AMD **Q.25.** What is the full form of COBOL? (a) Common Business Objective Language (b) Command Byte Oriented Language (c) Common Business Oriented Language (d) Character Business Oriented Language Q.26. Find the invalid combination. (a) Dot Matrix Printer - Impact Printer (b) Laser Printer - Non Impact Printer (c) Daisy wheel printer - Non Impact Printer (d) Inkjet printer - Non Impact Printer Q.27. In which generation of computers, Transistors were used? (a) First generation computers (b) Second generation computers (c) Third generation computers (d) Fourth generation computers Q.28. Which computer system is mainly used in Weather forecasting and Disaster control? (a) Super computer (b) Mainframe computer

(d) Personal computer

(c) Micro computer

Class - 8

- Q.29. Which of the following devices can be used to directly input 'Text books'?
 - (a) OCR

(b) OMR

(c) MICR

- (d) None of these
- Q.30. Ascending order of a data hierarchy is -
 - (a) Bit-byte-record-field-file database
 - (b) Bit-byte-field-record-file-database
 - (c) Byte- bit- record- file-database
 - (d) None of the above
- Q.31. Personal computers are also called
 - (a) Desktop computers (b) Portable computers
 - (c) Advanced computers (d) Palmtop computers
- Q.32. ENIAC stands for
 - (a) Electronic Number Instruction and Code
 - (b) Electronic Number Integrated and Calculator
 - (c) Electronic Number Instruction Access Calculator
 - (d) None of these
- Q.33. An IP address contains four sets of numbers ranging from :
 - (a) 1 to 100

(b) 1 to 1000

(c) 0 to 255

- (d) 1 to 500
- **Q.34.** X-MP is Models of :
 - (a) Micro Computer
 - (b) Mini Computer
 - (c) Main Frame Computer
 - (d) Super Computer

 \bigcirc \bigcirc \bigcirc

ANSWERS

- 1. (c) 2. (d) 3. (b) 4. (c) 5. (c) 6. (a) 7. (c) 8. (a)
- 11. (d) 12. (d) 13. (b) 14. (b) 15. (b) 16. (c) 9. (a) 10. (b)
- 19. (d) 20. (b) 21. (b) 22. (d) 23. (d) 24. (c) 17. (b) 18. (c)
- 25. (c) 26. (c) 27. (b) 28. (a) 29. (a) 30. (b) 31. (a) 32. (b)
- 33. (c) 34. (d)

 $\odot\odot\odot$



How Computer Works?

Q.1.	Which of the following is an (a) ROM (c) LSI	n example of nonvolatile memory? (b) VLSI (d) RAM
Q.2.	Which is used for manufactors (a) Bus (c) Semiconductors	cturing chips? (b) Control unit (d) (a) and (b) only
Q.3.	The computer code for between terminals is: (a) ASCII (c) EBCDIC	the interchange of information (b) BCD (d) all of these
Q.4.	A byte is comprised of : (a) one bit (c) eight bits	(b) four bits (d) sixteen bits
Q.5.	The CPU chip used in a co (a) copper (c) gold and silver	omputer is partially made up of : (b) iron (d) silica
Q.6.	The silicon chips used for (a) RAM chips (c) micro processor	data processing are called : (b) ROM chips (d) PROM chips
Q.7.	The hardware in which da system is called: (a) Registers (c) Control unit	ta may be stored for a computer (b) Bus (d) Memory
Q.8.	A half byte is known is : (a) Data (c) Half byte	(b) Bit (d) Nibble
Q.9.	code. What do the letters. (a) American Standard Co (b) American Standard Co (c) American Standard Co	code in use today is the 8 bit ASCII ASCII stand for? ode for International Interchange ode for Information Interchange ode for Intelligence Interchange ode for Information Interchange
Q.10.	One thousand bytes repre (a) mega byte (c) kilo byte	sent a : (b) giga byte (d) none of these

7

Q.11.	(a)	-ROM is a : Semiconductor memory Magnetic memory		Memory register None of these
Q.12.	mei (a)	ich of the following is the mory? SRAM EPROM	(b)	er programmed semiconductor DRAM all of the above
Q.13.	(a)	ich of the following is n Magnetic tape Optical disk	(b)	primary storage device? Magnetic disk None of the above
Q.14.	(a)	ame or number used to i A byte an address	(b)	tify a storage location is called: a record all of these
Q.15.	(a) (b) (c)	nemory bus is mainly us processor and memory processor and I/O dev I/O devices and memo input device and outpu	y ices ory	
Q.16.	the	ich chips are erasable t m from the main circuit EPROM chips PROM chips	? (b)	tra-violet rays after removing EEPROM chips All of these
Q.17.	(a)	ROM consists of : bipolar transistors MOSFETs	` '	easily erasable Diodes
Q.18.	and (a)	ich of the following is us I never for processing? Mouse Microcomputer	(b)	only for data entry and storage, Dumb terminal None of these
Q.19.	unit line (a)		ets of cal	otherboard of a PC processor of parallel electrical conducting led? Buses None of these
Q.20.	ALU		om	data to be located before the puter can operate on it? Secondary memory

(d) Magnetic tapes

(c) Microprocessor

Q.21.	What is the name of the logic circuit which can add two binary digits?
	(a) Full adder(b) Half adder(c) Buffer(d) Register
Q.22.	A microcomputer has primary memory of 640K. What is the exact number of bytes contained in this memory? (a) 64×1000 (b) 640×100 (c) 640×1024 (d) either (b) or (c)
Q.23.	Two new types of semiconductor memories are : (a) Magnetic disks (b) Charge-coupled devices (c) Magnetic bubble memory (d) Both (b) and (c)
Q.24.	Magnetic tape is used for: (a) Historical storage (b) Computer input (c) Both (a) and (b) (d) Neither (a) nor (b)
Q.25.	A characteristic of the ASCII code is : (a) its use of the zone code 1010, 1011 and 1100 (b) it limitation to a maximum of 96 character configurations (c) its independence from the Hollerith code (d) All the above
Q.26.	A temporary storage area, attached to the CPU, for I/O operations is a : (a) Chip (b) Buffer (c) Register (d) Core
Q.27.	In magnetic disks, data is organized on the platter in a concentric sets of rings called : (a) Sector (b) Track (c) Head (d) Block
Q.28.	A dumb terminal can do nothing more than communicate data to and from a CPU of a computer. How does a 'smart' terminal differ from a dumb terminal? (a) It has a primary memory (b) It has a chache memory (c) It has a microprocessor (d) It has an input device
Q.29.	A code used for standardizing the storage and transfer of information amongst various computing devices is called : (a) CRT (b) CPU (c) ASCII (d) dvorak

Q.30.	What is the name of the storage device which is used to
	compensate for the difference in rates of flow of data from
	once device to another?

(a) Cache (c) Buffer

(b) Concentrator(d) I/O device

Q.31. Which is the most popular medium for direct-access secondary storage of a computer?

(a) Magnetic tape

(b) Magnetic disk

(c) RAM

(d) ROM

Q.32. The standard size reel of magnetic tape is :

(a) 120 feet in length

(b) 240 feet in length

(c) 1200 feet in length

(d) 2400 feet in length

Q.33. Conversion of decimal number 89₁₀ it's binary number equivalent is:

(a) 1011011₂

(b) 1100111₂

(c) 1011001_a

(d) 10011₂

Q.34. A type of semiconductor memory that usually has small capacity but very fast access is :

(a) PROM

(b) RAM

(c) scratchpad

(d) ROM

Q.35. A single primary storage location in the processor unit:

(a) can hold several different data items at the same time

(b) can hold data items but not program instructions

(c) is identified by a built-in and unique number called an address

(d) is identified by a number that varies with the contents in the location

Q.36. A storage device where the access time is dependent upon the location of the data is :

(a) Random access

(b) Serial access

(c) Sequential access

(d) Transaction access

Q.37. A memory that holds microprograms is :

(a) core memory

(b) ROM

(c) RAM

(d) control memory

Q.38. Octal numbers are used:

(a) In computer hardware

(b) When binary numbers are too long

(c) Internal to the computer

(d) In preference to 'hex' number

Q.39. Binary numbers need more places for counting because :

(a) They are always big numbers

(b) Any no. of 0's can be added in front of them

(c) Binary base is small

(d) 0's and 1's have to be properly spaced apart

Q.40. Any type of storage that is used for holding information between steps in its processing is:

(a) CPU

(b) Primary storage

(c) Intermediate storage (d) Internal storage

Q.41. *PROM* is a type of computer memory. What does *PROM* stands for?

(a) Powered Read Only Memory

(b) Programmable Read Only Memory

(c) Permanent Read Only Memory

(d) Powered Read Only Memory

Q.42. Which one of the following is not a correct definition?

(a) SRAM → Static Random Access Memory

(b) $PROM \rightarrow Programmable Read Only Memory$

(c) DRAM → Dynamic Random Access Memory

(d) SAM → Static Access Memory

Q.43. Which of the following are the type of the secondary storage?

(a) Floppy Disk & Hard Disk

(b) Floppy Disk & ROM

(c) Hard Disk & RAM

(d) None of the above

Q.44. Who defined the binary number system?

(a) Pascal

(b) A.D. Leibniz

(c) Newton

(d) Aristotle

Q.45. Find the valid statements

(a) A floppy has more capacity than a hard disk

(b) Hard disk is a primary memory device

(c) RAM stands for read access memory

(d) ROM is a permanent memory

 $\odot \odot \odot$

ANSWERS

1. (a) 2. (c) 3. (a) 4. (c) 5. (d) 6. (c) 7. (d) 8. (d) 9. (b) 10. (c) 11. (d) 12. (c) 13. (d) 14. (c) 15. (a) 16. (a) 17. (c) 18. (a) 19. (b) 20. (a) 21. (b) 22. (c) 23. (d) 24. (c)

25. (c) 26. (b) 27. (b) 28. (c) 29. (c) 30. (c) 31. (b) 32. (d)

33. (c) 34. (c) 35. (c) 36. (b) 37. (c) 38. (c) 39. (c) 40. (c)

41. (b) 42. (d) 43. (a) 44. (b) 45. (d)

 $\odot\odot\odot$



Q.1.	Software instructions intended to satisfy a user's specific processing needs are called (a) Systems software (b) A microcomputer (c) Documentation (d) Application software
Q.2.	Which of the following is responsible for coordinating various operations using timing signals? (a) Arithmetic-logic unit (b) Control unit (c) Memory unit (d) Input/Output unit
Q.3.	A single bus structure is primarily found in : (a) Main frames (b) Super computers (c) High performance machines (d) Mini and micro-computers
Q.4.	Data systems for planning are often called: (a) Decision analysis systems (b) Planning analysis systems (c) Decision support systems (d) All of the above
Q.5.	What is the term which represents the use of links between information of all sorts whether text, graphics, video or audiobased? (a) Hypertext (b) Hypermedia (c) HyperCard (d) Wild Card
Q.6.	The two basic types of record-access methods are : (a) Sequential and random (b) Sequential and indexed (c) Direct and immediate (d) On-line and realtime
Q.7.	The advantages of COM are its and (a) Compact size; readability (b) Compact size; speed (c) Readability; speed (d) Low-cost; readability
Q.8.	The language that the computer can understand and execute is called:

(a) machine language

(b) application software

(c) system program

(d) all of the above

Q.9. A set of programs that handle firm's data base responsibilities is called a:

- (a) Data Base Management System (DBMS)
- (b) Data Base Processing System (DBPS)
- (c) Data Management System (DMS)
- (d) all of the above
- **Q.10.** A computer will function only if it:
 - (a) Has a control unit
 - (b) Is given input data
 - (c) Has a program in its memory
 - (d) Has software package
- Q.11. The comparison of data inside the arithmetic logic unit is referred to as a:
 - (a) Instruction
- (b) Data operation
- (c) Conditional question (d) Logical operation
- **Q.12.** Which of the following statement is false?
 - (a) Generally, computers don't make mistake
 - (b) Computers eliminate jobs
 - (c) Computers can think
 - (d) Maths is necessary to understand computers
- **Q.13.** Most of the errors blamed on computers are actually due to:
 - (a) Programming errors (b) Hardware fatigue
- - (c) Defects in floppy disks (d) Data entry errors
- **Q.14.** A programme written in machine language is called :
 - (a) Assembler
- (b) Object
- (c) Computer
- (d) Machine
- **Q.15.** Data transfer using telephone system is :
 - (a) Time division multiplexing
 - (b) Space division multiplexing
 - (c) Frequency division multiplexing
 - (d) All of the above

 $\odot \odot \odot$

ANSWERS

1. (d) 2. (b) 3. (d) 4. (c) 5. (b) 6. (a) 7. (b) 8. (a)

9. (d) 10. (c) 11. (d) 12. (c) 13. (d) 14. (b) 15. (b)

 \bigcirc

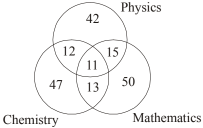
Class - 8 43

INTERNATIONAL CYBER OLYMPIAD (ICO) SAMPLE PAPER

Total duration : 60 Minutes **Total Marks :** 50

SECTION - A GENERAL IQ.

1. The diagram given below shows the number of students who got distinction in three subjects out of 500 students. Study the diagram carefully and answer the questions that follow.



What is the percentage of students who got distinction in two subjects?

(a) 8%

(b) 9%

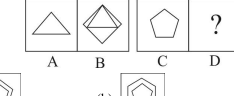
(c) 10%

- (d) None of these
- 2. In a town, 65% people watched the news on television, 40% read a newspaper and 25% read a newspaper and watched the news on television also. What percent of the people neither watched the news on television nor read a newspaper?
 - (a) 5

(b) 20

(c) 15

- (d) None of these
- **3.** The following question consists of two sets of figures. Figures A, B, C and D constitute the Problem Set. There is a definite relationship between figures A and B. Establish similar relationship between figures C and D by choosing a suitable figure (D) from the given answers. Problem set



- (a)
- (b)
- (c)
- (d) None of these

4. How many rectangles does the following figure have?



(a) 10

(b) 14

(c) 13

- (d) None of these
- 5. In the following question, complete the missing portion of the pattern (X) by selecting from the given alternatives (a), (b), (c) and (d).



(a)

(b)

- (c)
- (d) None of these
- 6. This question contains a set of three figures X, Y and Z showing a sequence of folding of a piece of paper. Fig. (Z) shows the manner in which the folded paper has been cut. These three figures are followed by f o u r answer figures from which you have to choose a figure which would most closely resemble the unfolded form of fig. (Z)







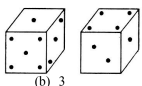






(d) None of these

7. Two positions of a dice are shown below. When there are two dots at the bottom, the number of dots at the top will be



(a) 6

Class - 8

(c) 5

- (d) None of these
- **8.** How many pairs of letters are there in the word 'CARROT' which have as many letters between them in the word as in the alphabet?
 - (a) 1

(b) 2

(c) 3

- (d) None of these
- 9. *A* and *B* start moving towards each other from two places 200 m apart. After walking 60 m, B turns left and goes 20 m, then he turns right and goes 40m. He then turns right again and comes back to the road on which he had started walking. If *A* and *B* walk with the same speed, what is the distance between them now?
 - (a) 20 m

(b) 30 m

(c) 40 m

- (d) None of these
- **10.** A cylindrical water tank has a radius of 2.8 feet and a height of 5.6 feet. The water tank is filled to the top. If water can be pumped out at a rate of 36 cubic feet per minute, about how long will it take to empty the water tank?
 - (a) 3 hr

(b) 2 hr

(c) 4 min

(d) None of these

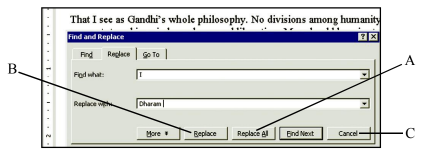
SECTION - B COMPUTERS

- 11. Which one of the following is a domain name?
 - (a) http
 - (b) www.eduhealfoundation.org
 - (c) http:// www.eduhealfoundation.org
 - (d) None of these
- **12.** Madhav wants to hide the toolbars. With the help of which menu he can do so?
 - (a) Edit
- (b) View
- (c) Insert
- (d) Format

- **13.** An integrated circuit is
 - (a) A simple circuit
- (b) An integrating device
- (c) Fabricated on a tiny silicon chip
- (d) None of these

- 14. In which toolbar spelling and grammar icon appears?
 - (a) Standard toolbar
- (b) Formatting toolbar
- (c) Table toolbar
- (d) None of these

Use the following information to answer questions 15 and 16: Dharam is typing an article on 'Mahatma Gandhi' in MS Word.



- 15. Which box he would click so that changes appear in whole document?
 - (a) A
- (b) B
- (c) C
- (d) None of these
- 16. Which one of the following is shortcut for above given dialog box?
 - (a) Ctrl +H

(b) Ctrl +G

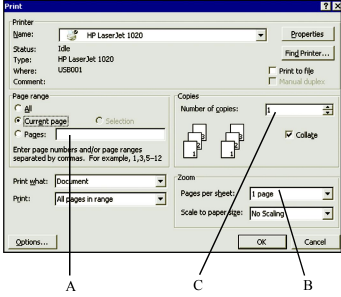
(c) Ctrl + R

- (d) None of these
- 17. The desktop is found in which drive of computer
 - (a) A:\
- (b) C:\
- (c) D:\
- (d) None of these

- 18. E-mail stands for
 - (a) Electrical mail
- (b) Electronic mail
- (c) Energetic mail
- (d) None of these
- 19. The information on a computer is stored in
 - (a) Windows and desktop
 - (b) Menus and dialog boxes
 - (c) Files and folders
- (d) None of these
- 20. The option of writing subscript characters is found in the
 - (a) Table menu
- (b) Format menu
- (c) View menu
- (d) Insert menu
- 21. Radha renames her folder named as "FF" into "Radha/Sudha". Then she presses enter,
 - (a) Computer shows error message
 - (b) No message is displayed
 - (c) Folder is renamed
- (d) None of these

Use the following Window to answer questions 22 to 24:

Praveen is working in MS Word and typing an article on football.



- 22. He click on OK button (as shown in above figure). Which one of the following would be printed?
 - (a) All pages of the document
 - (b) Current page of the document
 - (c) Page number 3
 - (d) None of these
- 23. He wants to print 2 copies of his document. Where he should type for the desired result?
 - (a) A
- (b) B
- (c) C
- (d) None of these

- **24.** Which printer is he using?
 - (a) HP Laser Jet 1020
- (b) HP Laser Jet 1320
- (c) HP Laser Jet 3005
- (d) None of these



25. Jony wants to change the name of website which is already added up in favourite list. Which one of the following he has to choose?

(a) A

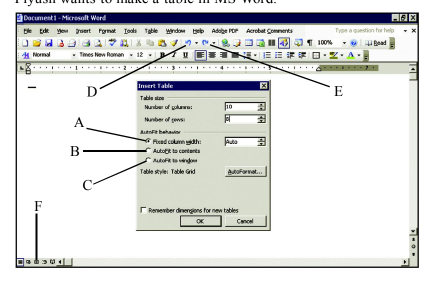
- (b) B
- (c) Both (a) and (b)
- (d) None of these
- **26.** What is the name of list that stores the URLs of Web pages and links visited in past few days?
 - (a) Link list

- (b) Page list
- (c) History list
- (d) None of these
- 27. The operating system is a type of
 - (a) System software
- (b) Application software
- (c) Language processor
- (d) None of these
- 28. Word wrap means
 - (a) Inserting spaces between words
 - (b) Aligning text with the right margin
 - (c) Moving text automatically to the next line
 - (d) None of these
- **29.** Which one of the following is not available in format menu of Notepad Window?
 - (a) Word wrap
- (b) Font

- (c) Paragraph
- (d) None of these
- **30.** Which one of the following is dangerous for computers?
 - (a) Worms

- (b) Virus
- (c) Both (a) and (b)
- (d) None of these

Use the following information to answer questions 31 to 34: Pivush wants to make a table in MS Word.



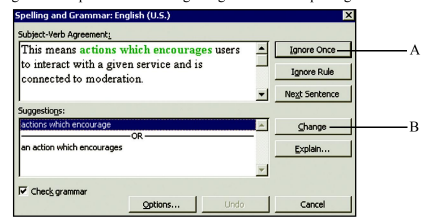
- **31.** Which of the following he can use for undo?
 - (a) D

- (b) E
- (c) Both (a) and (b)
- (d) None of these
- **32.** He wants rows and columns adjust according to the content. Which one he should choose?
 - (a) A
- (b) B
- (c) C
- (d) None of these

- **33.** The file will be saved in :
 - (a) .doc extension
- (b) .xls extension
- (c) .txt extension
- (d) None of these
- **34.** He wants to see document in Print Layout View. What he has to select?
 - (a) E

- (b) F
- (c) Both (a) and (b)
- (d) None of these
- 35. Which one of the following icon is used for font colour?
 - (a) 🎒
- (b) **A**
- (c) 🐴
- (d) none of these
- **36.** Which one of the following statement is not true?
 - (a) Ctrl +down key will move cursor to the end of the current paragraph
 - (b) Grammar check can be performed in MS Word.
 - (c) Assembler translates high level language to machine language
 - (d) None of these

Use the following information to answer questions 37 and 38: Himanshu is working in the MS Word. He use the spelling and grammar option for checking his grammar and spelling.

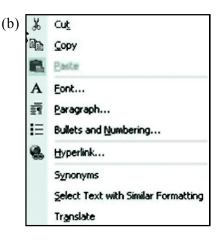


(b) Floppy drive

(d) None of these

- **37.** Which shortcut key is used for above dialog box?
 - (a) F7
- (b) F6
- (c) F5
- (d) None of these
- **38.** He doesn't want to makes any change in the document. Which option he would click?
 - (a) A
- (b) B
- (c) C
- (d) none of these
- **39.** Which of the following short cut menu appear when you right click on the desktop?





(c) Arrange Icons By Refresh

Paste
Paste Shortcut
Undo Copy Ctrl+Z

New
Properties

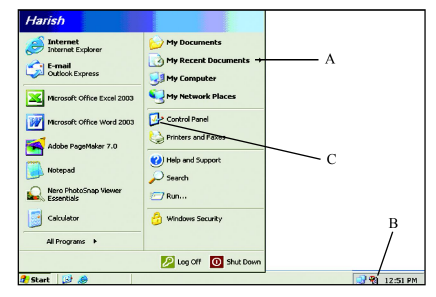
(d) None of these

SECTION - C

INTERACTIVE SECTION

40. Monika saved her file in D:\. Where this file is saved in CPU?

Use the following information to answer questions 41 and 42: Harish is working in MS Word file and saved that file. After working he closed that file.



- **41.** He wants to reopen that file but he has forgotten the right path of the file. He can open it with the help of
 - (a) A

Class - 8

(a) Hard disk

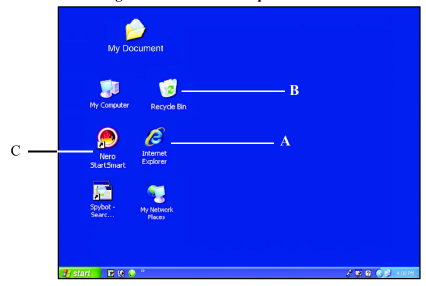
(c) CD drive

(b) B

(c) C

- (d) None of these
- **42.** He wants to reset the timing. How it will be done?
 - (a) Double clicking on B and then reset the timing
 - (b) Click on C and then reset the time
 - (c) Click on A to get the clock folder
 - (d) None of these

Use the following Window to answer question 43 and 44:



- **43.** Dinesh by mistake deleted his excel file which was saved in C:\. From where he would be able to restore it?
 - (a) A
- (b) B
- (c) C
- (d) None of these
- **44.** What is displayed on the Monitor?
 - (a) Desktop

(b) MS Word

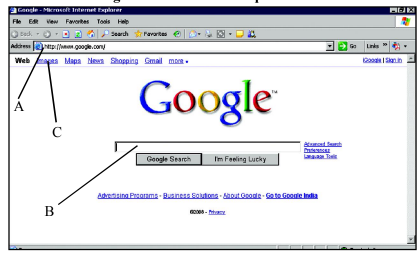
(c) MS Excel

- (d) None of these
- **45.** What will be the formula to be put in cell H3 to get the total of the marks scored by students in all subjects.

	<u>File Edit View Inser</u>	t F <u>o</u> rmat	<u>T</u> ools <u>D</u> a	ta Flash <u>P</u> a	per <u>W</u> indo	w <u>H</u> elp Ad	do <u>b</u> e PDF	_ 6	× ×
Σ	- 🚆 🛚 Arial	- 10	- B I	<u>u</u> 📰	= •	\$ % ==	I 🖽 + 🖄	- <u>A</u> -	
		=SUM(C	3:G3)						_
	В	С	D	E	F	G	Н	1	1
1	2		MARKSHE	ET					
2	Name of the student	Eng.	Hindi	Math	Com.	Science	Total		
3	Lalit	75	60	80	55	56	326		
4	Pooja	85	55	50	60	66	316		
5	Aman	55	65	60	70	71	321		-
6	Ravi	45	60	70	64	80	319		
7	Rakhi	60	55	50	54	75	294		
8	Ritu	70	45	55	68	80	318		T.
9									
10									~
H (► M \Sheet1 \ Sheet	t2 / Sheet	3 /		<		Ш	>	1
Reac	tv						NUM		

- (a) = Sum (C3 : G3)
- (b) = Sum (C3 : G4)
- (c) =Sum (C4 : F4)
- (d) = Sum (C4 : H4)

Use the following Window to answer questions 46 to 50:



- **46.** The website shown in the window is a
 - (a) Search engine

- (b) Web browser
- (c) Uniform resource locator
- (d) None of these
- **47.** 'Ankit can search information in English language only.' The statement is
 - (a) True

- (b) False
- (c) Data incomplete
- (d) None of these
- **48.** By using which link he will be able to search pictures?
 - (a) A
- (b) B
- (c) C
- (d) None of these
- **49.** Which one of the following is called address box?
 - (a) A
- (b) C
- (c) B
- (d) None of these

- **50.** Web is
 - (a) Part of internet
- (b) Different from internet
- (c) Same as internet
- (d) None of these

 $\odot \odot \odot$

ANSWERS

- 1. (a) 2. (b) 3. (c) 4. (b) 5. (b) 6. (a) 7. (b) 8. (a) 9. (c) 10. (c) 11. (b) 12. (b) 13. (c) 14. (a) 15. (a) 16. (a) 17. (b) 18. (b) 19. (c) 20. (b) 21. (a) 22. (b) 23. (c) 24. (a)
- 25. (b) 26. (c) 27. (a) 28. (c) 29. (c) 30. (c) 31. (a) 32. (b)
- 33. (a) 34. (b) 35. (b) 36. (d) 37. (a) 38. (a) 39. (c) 40. (a)
- 41. (a) 42. (a) 43. (b) 44. (a) 45. (a) 46. (a) 47. (b) 48. (c)
- 49. (a) 50. (a)

 $\odot \odot \odot$