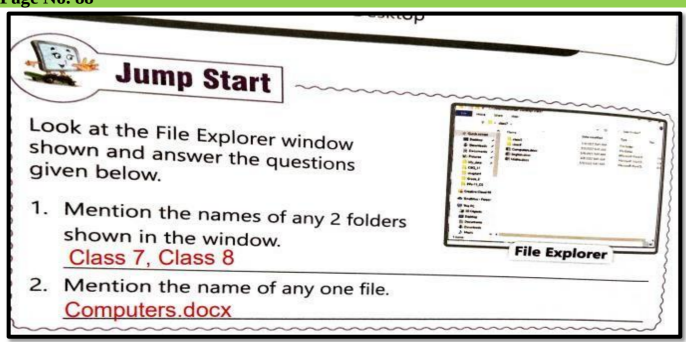
Delhi Public School, Gandhinagar

Class- III

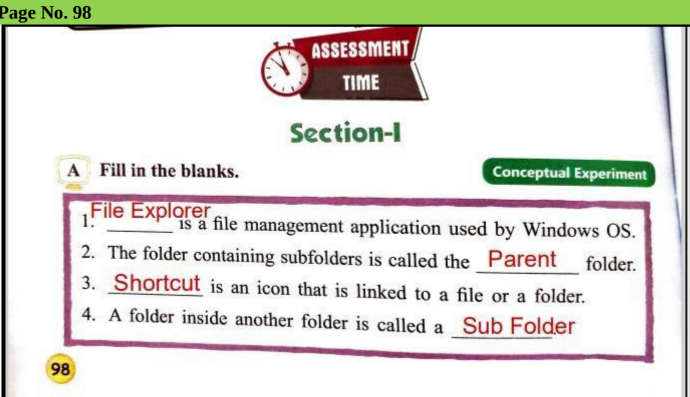
Computer Sample Notebook (Month: August'25) L.7 File Management



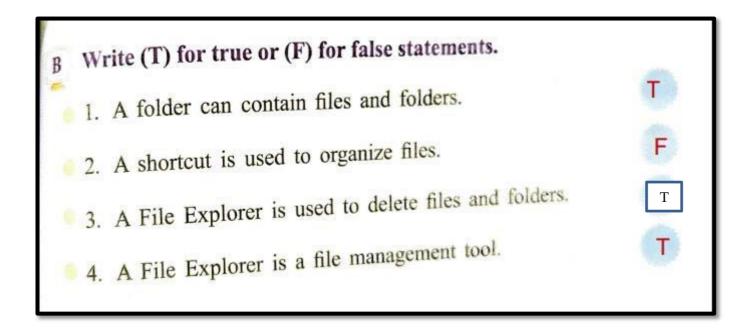


Pg.No. 95 Activity – 1 To be done practically Pg.No. 96 Activity – 6 To be done practically

Page No. 98



Page No. 99



Multiple Choice Questions. File is a collection of data or information. (b) Folder (c) Shortcut 2. A folder can contain multiple None of these (a) Only one (W Multiple (c) Data (d) None of these 3. What do you called a folder inside a folder? (a) Sub folder (b) Child folder (c) Parent folder (d) Main folder 4. A helps to organize files. (b) Shortcut Folder (d) None of these (c) File

Page No. 99

D. Answer the following.

1. Why do we use folders?

Ans. Folders help in storing and organizing files and data in the computer.

2. What is shortcut?

Ans. A shortcut is an icon that is linked to a file, folder or a program.

3. Which option is used to search for files in computer?

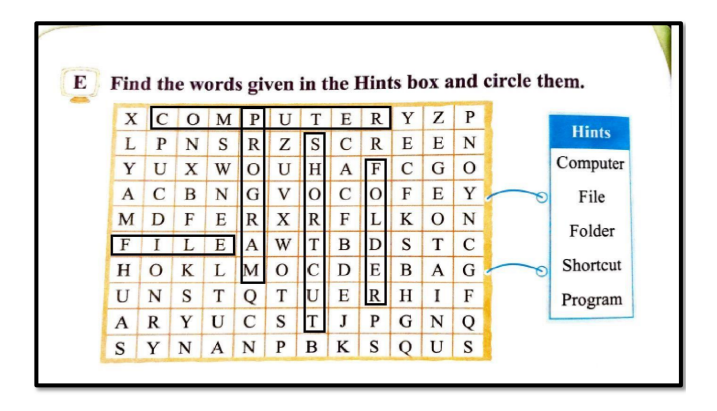
Ans. Search box is used to search for files in a computer.

4. What is the significance of File Explorer?

Ans. 1. File explorer is a file management application.

2. It is use to browse folders and files stored on the computer.

Page No. 100



Section II

Application Based Questions

1. Sarita wants to navigate and access the files stored on her computer. Which application should she use for it.

Ans. File Explorer

2. Sheena has created a file in Paint. But she forgot the folder where she has saved the file. Can you help her in finding her file?

Ans. She can use search box.

CBE Based Questions

211) 01111 11002 01 00000 0	a me m wis word.	What will be the extens	ion of that word file?
(a) .docx	(b) .word	(c) .txt	(d) None of these
-		_	
Which of the follow	ving is an example of	f shortcut icon?	
		Word	
(a) File	(b) Folder	(c) Shortcut	(d) Start Button
When you delete a to	file or folder it goes	to the	Local Disk (C;) 17.0 GB free of 30.1 GB
(a) Recycle Bin	(b) This PC	(c) Start Button	(d) Drive
File Explorer is used	d to view all the driv	es available on your co	mputer.
(True or False)			<u>True</u>
This PC icon on the (True or False)	desktop is used to o	open the File Explorer.	<u>True</u>
.jpg is the extension	of image files. (Tru	e or False)	<u>True</u>
You cannot rename	the folder once crea	ted. (True or False)	<u>False</u>
	Riya has drawn a pictory Saved? Which optice (a) Search Box Which of the follow (a) File When you delete a factory of the Explorer is used (True or False) This PC icon on the (True or False) .jpg is the extension	Riya has drawn a picture in MS Paint but Saved? Which option from the following (a) Search Box (b) Search Bar Which of the following is an example of the	Riya has drawn a picture in MS Paint but she has forgotten as to Saved? Which option from the following will be help her to see (a) Search Box (b) Search Bar (c) Taskbar Which of the following is an example of shortcut icon? (a) File (b) Folder (c) Shortcut When you delete a file or folder it goes to the (a) Recycle Bin (b) This PC (c) Start Button File Explorer is used to view all the drives available on your coordinates. This PC icon on the desktop is used to open the File Explorer.

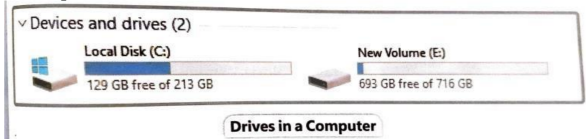
File Explorer helps to browse Folders and Files stored on the Computer.

9.

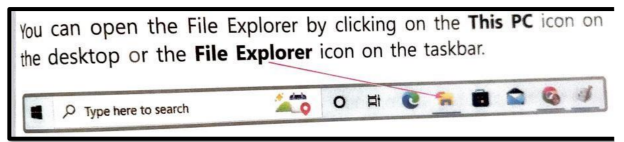
- **10.** A **Folder** is a named location on the computer where you can save your Files.
- 11. A **Shortcut** is an icon that is linked to a File, Folder, or Program.
- 12. The folder containing subfolders is called the **parent** folder.

AIL: Practical

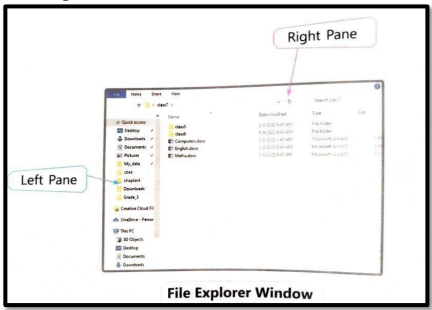
1. File Explorer



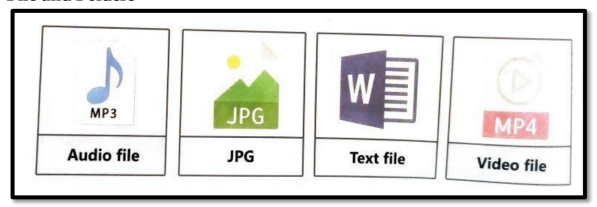
2. Opening File Explorer



3. File Explorer Windows

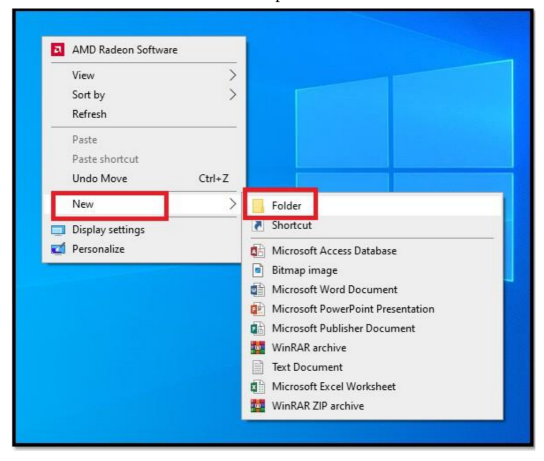


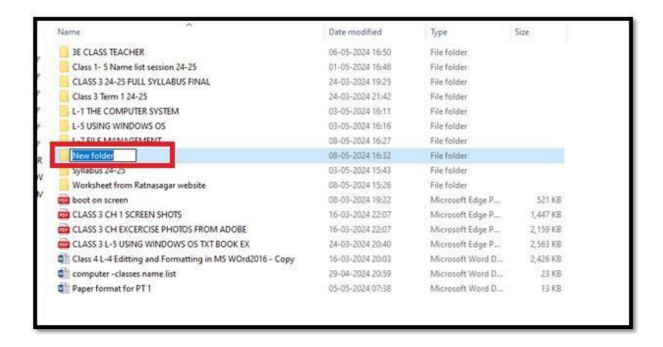
4. File and Folders



5. Creating a Folder

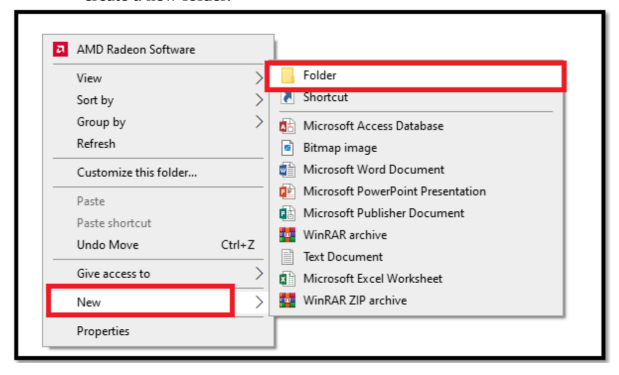
- i. Creating a folder on the Desktop.
 - 1. Right-Click on the blank area of the desktop. A dropdown menu appears.
 - 2. Select the **New** option and then click the **Folder** option
 - 3. A folder is created on the desktop with the default name **New Folder.**

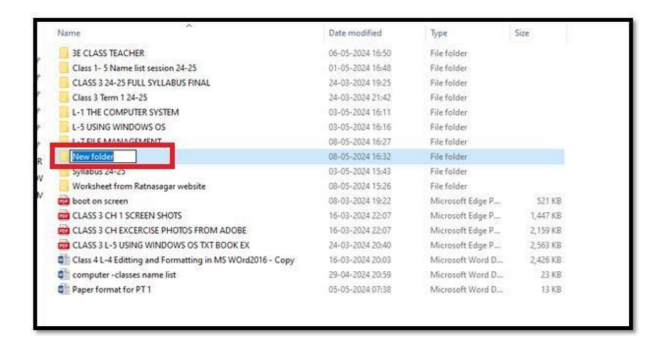




ii. Creating a folder in a drive or another folder.

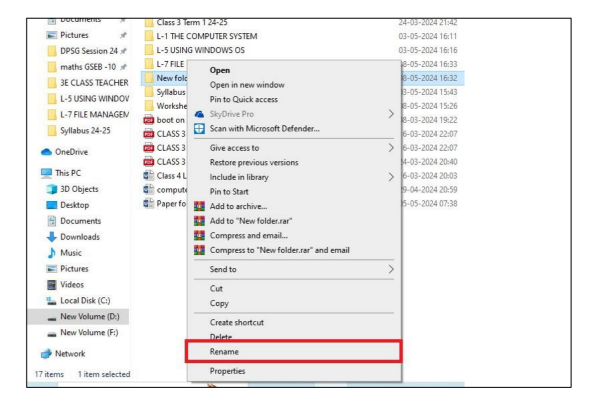
- 1. Open a File explorer.
- 2. Double click on the folder where you wish to create a folder.
- 3. Right click on the folder and select New and the Folder option to create a new folder.





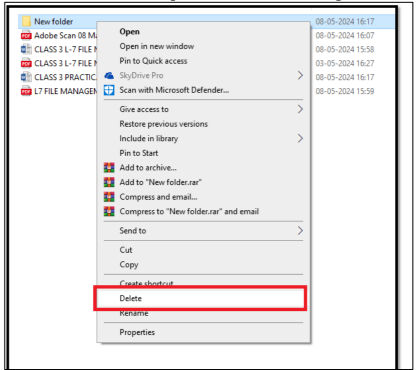
6. Renaming a Folder or file

- 1. Right click on the folder that you want to rename.
- 2. Select the **Rename** option. The folder will get highlighted.
- 3. Type the required name for the folder.



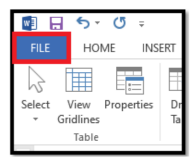
7. Deleting a Folder or File

- 1. Right click on the folder that you want to delete.
- 2. Select the **Delete** option. The folder will get deleted.

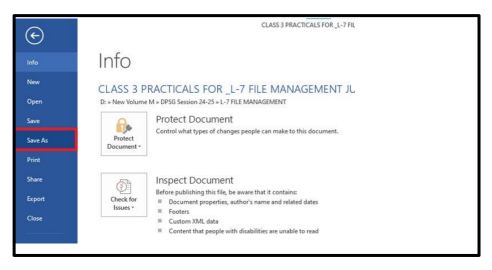


8. Saving a File in the folder

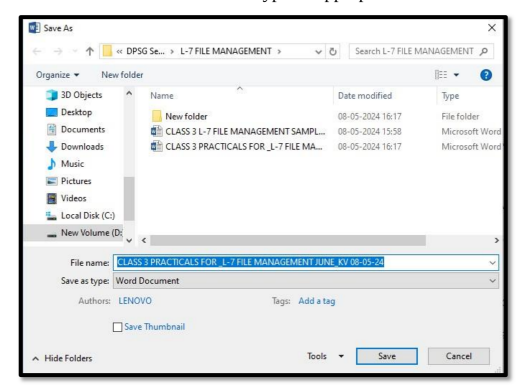
1. Select the **File** Menu in the file.



2. Choose the Save As option

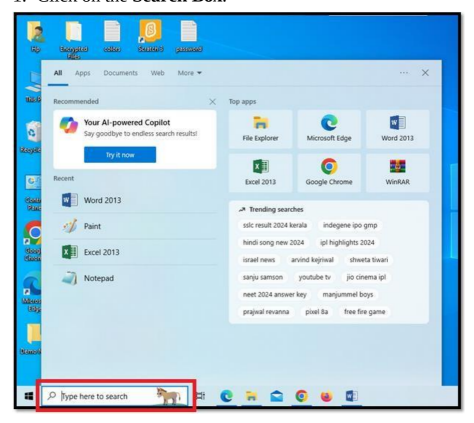


3. Choose the desired folder. Type an appropriate name for the file.

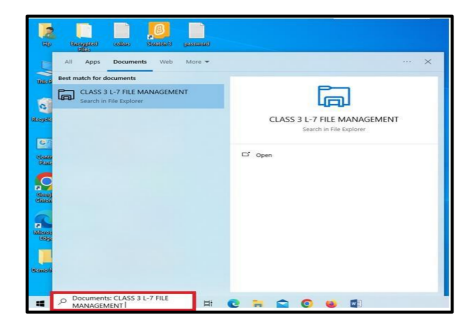


9. Searching for a File

1. Click on the **Search Box**.

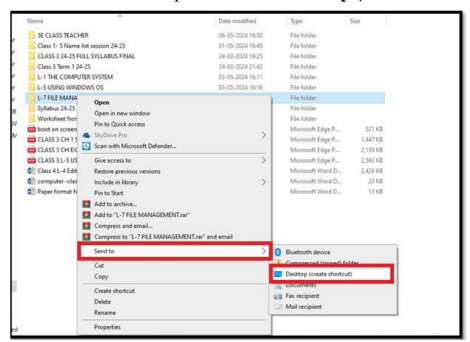


- 2. Type the name of the file you are searching for.
- 3. You will get the files with similar name. Choose the desired file.



10. Creating a Shortcut on the Desktop

- 1. Right click on the file or folder for which you want to create a shortcut.
- 2. Choose **Send To** option and then **Desktop** (**create shortcut**).



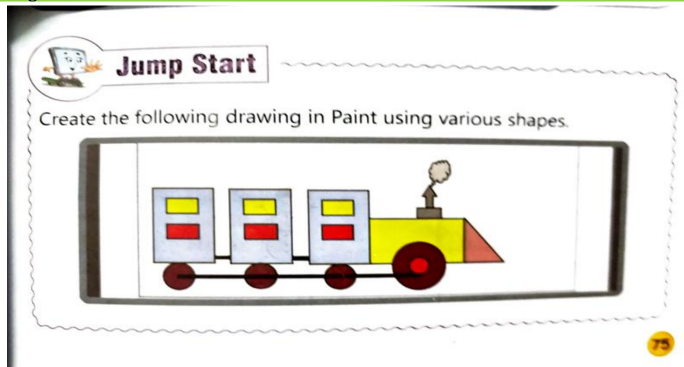
See the shortcut created on the Desktop.



Delhi Public School, Gandhinagar

Class- III Computer Sample Notebook L.6 More in Paint (August'24)

Page No. 75



To be done practically.

Page No. 81



Draw the following drawing in MS Paint using various shapes and colour it.



To be done practically.

Page No. 82



Draw any two fruits of your choice and colour them. Also, name the fruits with the help of the 'Text' tool.



Section-I

A Fill in the blanks.

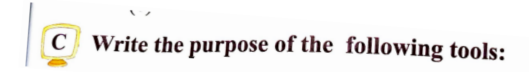
Conceptual Understanding

- 1 Microsoft Paint is a simple graphics program in which you can draw and colour various pictures.
- 2. The Select tool is used to select any part of the image.
- 3. The Free-Form selection tool is used to select part of the image in an irregular shape.
- 4. Rotate means to turn the selected picture horizontally or vertically.
- 5. The Color Picker tool is used to select or pick a colour from the drawing.



Page No. 85

В			le Choice Questions.				1
-	1.	You can select parts of a picture by making use of the					
		tool	S.				_
		(a)	Copy	Ō	(b)	Rectangular selection	0
		(c)	Freeform selection	0	(d)	Both b and c	0
	2.	The	Resize option is pres	ent in the	he _	·	
		(a)	Ribbon	9	(b)	Toolbar	Ŏ
			Drawing area	0		None of these	O
	3.	To 2	zoom in on a section o	f an im	ige,	you should use	_tool.
			Magnifier	0	(b)	Free-Form	X
		(c)	Brush		(d)	Eraser	U
	4.	Wh	ich command is used	to copy	the	image?	~
		(a)	Copy	MANAGE AND ADDRESS OF THE PARTY		Cut	X
		(c)	Zoom-in	\bigcirc	(d)	Rotate	· Comp

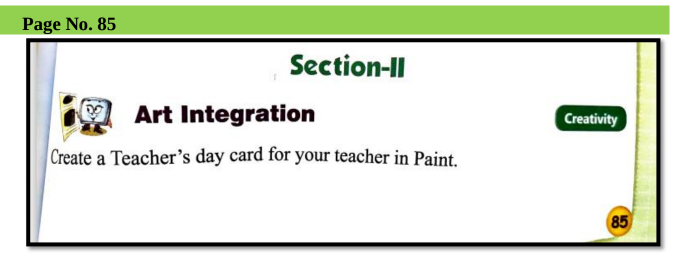


- 1. Undo
- -To remove the result of previous action.
- Rotate
- To flip the image horizontally or vertically.
- 3. Zoom-in -To view the drawing in bigger size.
- 4. Color picker -To pick a color from the drawing.

Page No. 85

D. Answer the following.

- 1. How many selection tools are present in MS Paint? Name them.
- Ans. There are two types of selection tools in MS Paint. The Rectangular selection and Free-Form selection tool.
 - **2.** What do you mean by zooming an image?
- Ans. Zooming is used to view image in a bigger size. This is called zoom in or magnify.
 - **3.** Which command is used to view the image in a bigger size?
- Ans. The magnifier tool is used to view the image in larger size.



To be done practically.

CBE Based Questions

1.	Which of the following contains the Paint option?							
	(a) Windows Ad	ecessories	(b)	Start	(c) All Pro	ograms	(d) Control	Panel
	XXII : 1 . C.1 . C.11		.1	G 1	10			
2.	Which of the foll	_	ns the					
	(a) Image	(b) Tools		(c) S	Shapes	(d) N	one of the ab	ove
3.	Which of the foll	owing contain	ns the	tools to	Flip the in	nage?		
	(a) Rotate	(b) Select			Tools	•	None of the a	bove
4.	Which of the foll	owing option	s is us	sed to m	ove the ima	age?		
	(a) Cut, Paste	(b) Copy, I	Paste	(c) N	Move	(d) I	None	
5.	The recent game a control of the con						e <u>True</u>	
6.	The Color 1 is se	lected for the	Erase	er tool to	erase thing	gs. (True	e or False)	<u>False</u>
7.	You cannot chan	ge the size of	a Pic	ture onc	e it is saved	d. (True	or False)	<u>False</u>
8.	You can make dr	awings with a	a brus	h or Pei	ncil tool. (T	rue or Fa	alse)	True
9.	The <u>Color picker</u> tool is used to select a color from the drawing.							
10.	The Magnifier command allows you to view the drawing in a smaller size.							
11.	The resize option	is present in	the <u>I</u>	<mark>nage</mark> gr	oup.			
12.	The Magnifier to	ol is present i	n the	Tools g	roup.			

Delhi Public School, Gandhinagar

Class- III
AIL: Practical
L.6 More in Paint

Note: Follow the detailed steps given in the textbook L-6.

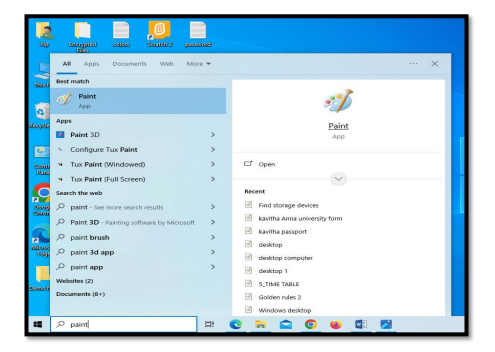
1. Opening Paint

- i. Click on start.
- ii. Click on Windows Accessories.
- iii. Click on Paint.



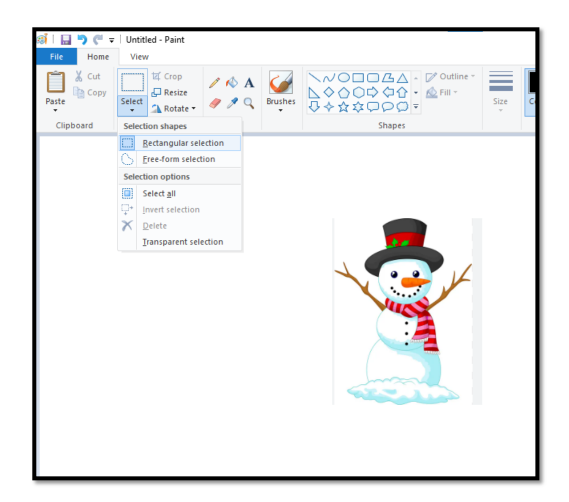
(Or)

- i. Type Paint in the Search box.
- ii. Click on the paint application.

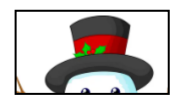


2. Selecting Drawings

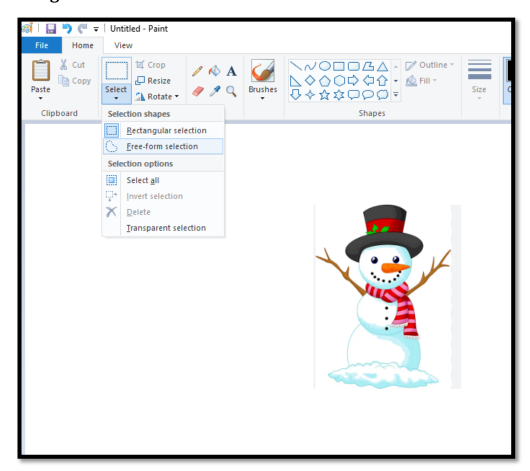
i. Using the Rectangular Selection Tool



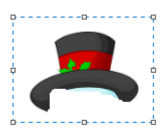




ii. Using the Free-Form Selection Tool







3. Cut and Paste a Picture





4. Copy and Paste a Picture

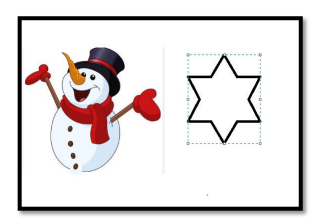


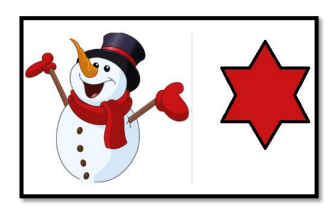




5. Using a Color Picker Tool





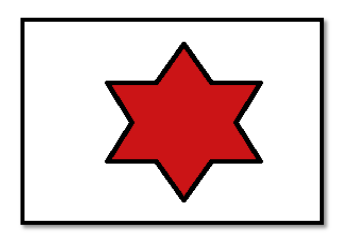


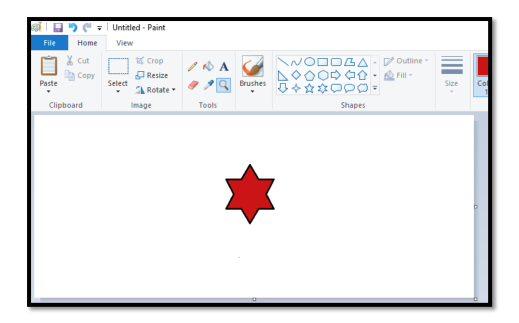
6. Using Undo Command



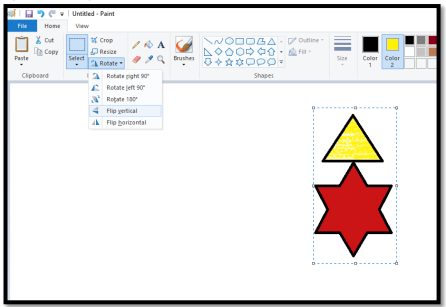


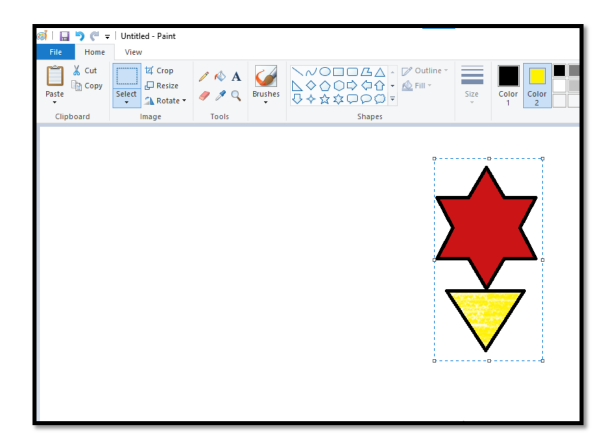
7. Using Magnifier Tool



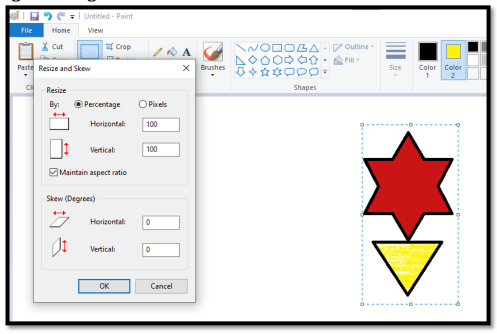


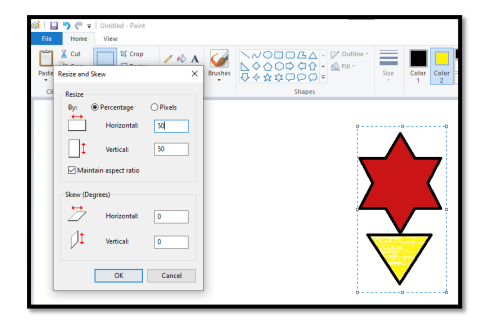
8. Flipping the Image

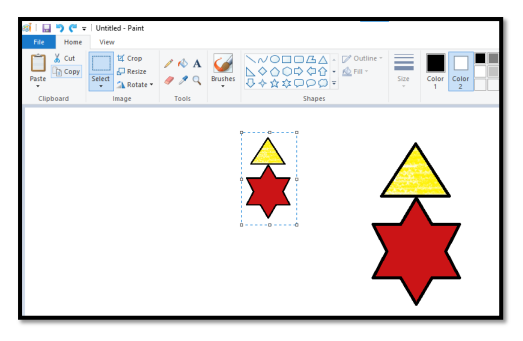




9. Resizing the Image



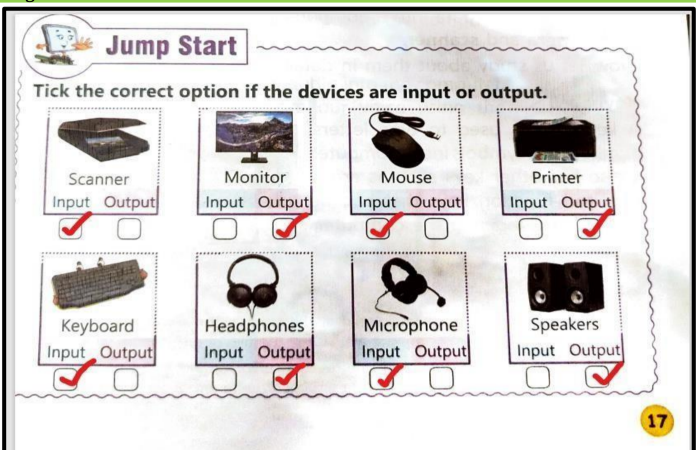




Delhi Public School, Gandhinagar

Class- III Computer Sample Notebook (July'25) L.2 Hardware and Software

Page No. 17



Page No. 25



Section-I



Fill in the blanks.

Conceptual Understanding

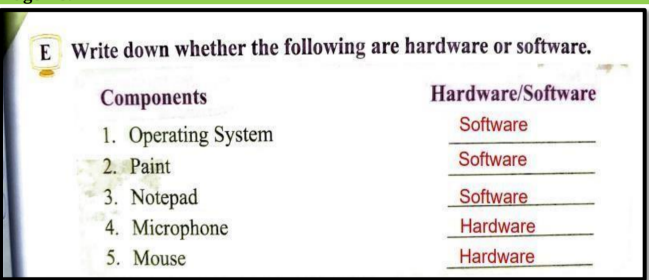
- 1. All the physical parts of a computer that you can see, touch and feel are called hardware.
- 2. The <u>scanner</u> converts printed data or images from paper to digital data format.
- 3. A pen drive is mostly used to transfer data from one computer to another.
- 4. Microsoft Windows is an operating system.

Page No. 26 Write (T) for true or (F) for false statements. 1. A computer uses an output device to show the result. 2. A webcam is an input device. 3. A hard disk stores data permanently. T 4. Application software are used to control the functionality F of a computer. Page No. 26 Multiple Choice Questions 1. Which of the following is not an input device? (a) CPU (b) Mouse (c) Scanner (d) Keyboard 2. Which of the following controls the overall activities of a computer? (b) Operating System (a) Notepad (d) MS Word (c) Paint 3. Which of the following is an operating system? (b) Tux Paint (a) Notepad (d) Paint (c) Windows 4. The game you play on a computer is an example of (b) Software (a) Hardware (d) Operating System (c) Input device Page No. 26 Answer the following. D. What is the use of a processing device? 1. Ans. A device that is used to process the input data and produce the result is called the

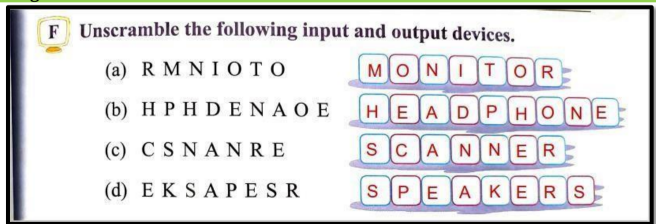
Processing device. **Eg:** CPU

- **2.** What is a software?
- **Ans.** Software is a set of instructions that tells the computer what to do. It is also called a computer program.
 - 3. What is an application software? Mention any two examples.
- Ans. Application software is a set of one or more programs used to accomplish a specific task. For example:- MS Paint, Tux Paint.
 - **4.** What is a system software? Mention any two examples.
- **Ans.** System software controls the overall functioning of computer. For example:- Microsoft window, Apple Mac OS

Page No. 27



Page No. 27



Section II

Application Based Questions

1. Sai is writing an essay using the word processor on a computer in the school. She wants to take the essay home to work on it. But the computer does not have a CD/DVD drive. Suggest to her the device that she can use for this purpose.

Ans. Pen drive

6.

7.

2. Write the name of the input or output device that you will use in the situations given below.

Ans. (a) To record a song in your own voice <u>Microphone</u>

(b) To type a letter <u>Keyboard</u>

(c) To select a file on the screen Mouse

(d) To get a hard copy of your typed letter Printer

(e) To play music at a birthday party

Speakers

CBE Based Questions

		C	DE Dascu Question	5		
1.		llowing are types of (b) Application		and (b)	(d) Nor	ne
2.	Which of the fol	llowing is not an O	perating System?			
	(a) Windows	(b) Linux	(c) iOS	(d) MS Wo	ord	
3.	Which of the fol	llowing is Applicat	tion Software?			
	(a) Tux Paint	C 11		(d) All of	the above	
4.		llowing is a set of l		(d) N	·one	
	(a) Program	(b) Software	(c) Both (a) and (b	(d) N	one	
5.	A hard disk is th	e secondary storag	ge device of a comput	ter. (True or	False)	True

A CD is fixed in the CPU. (True or False)

A DVD is used to store videos and movies. (True or False)

Page **4** of **6**

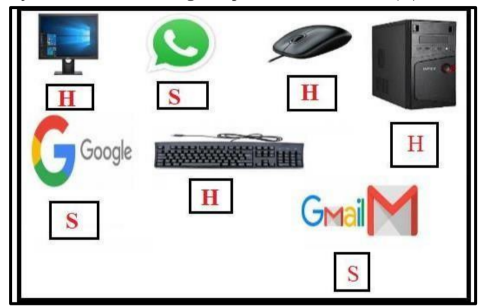
False

True

8. A pen drive is connected to the computer through a USB port. (True or False)

True

- 9. The output that is printed on a paper is called a hard copy.
- 10. Headphones usually have an attached Microphone.
- 11. **Storage Devices** are used to store data on the computer.
- 12. A <u>CD/DVD</u> is a circular-shaped storage device.
- 13. Identify and Mark the below given pictures as Hardware (H) and Software (S).



14. Identify and circle the storage devices.



15. Write the full forms for the following.

A] CPU:- Central Processing Unit

B] CD:- Compact Disk

C] DVD:- Digital Versatile Disk

D] OS:- Operating System

E] ALU:- Arithmetic Logic Unit

16. Classify the following into system software and application software.

[Mac OS, Scratch Jr., Linux, Tux Paint, MS Paint, Microsoft Windows, iOS, Android, Word]

Ans:

System Software	Application Software
Mac OS	Scratch Jr.
Linux	Tux Paint
Microsoft Windows	Word
iOS	Tux Paint
Android	MS Paint

Delhi Public School, Gandhinagar

Class- III Computer Sample Notebook (Month: May-June: 2024-25) L.5 Using Windows OS

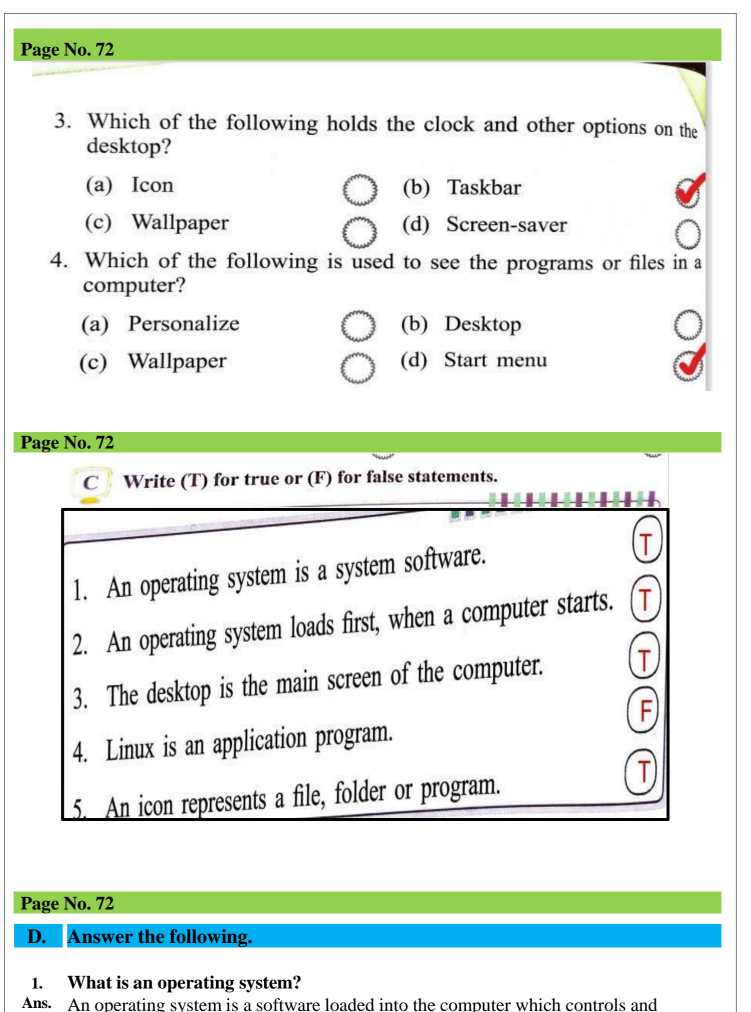
Page No. 64



Page No. 71



Section-I				
Fill in the blanks.	Conceptual Understanding			
on a computer.	is the most important software that runs			
. The Windows Interface.	operating system provides a Graphical User			
The Desktop system.	is the main screen of the Windows operating			
4. Taskbar i	s the long horizontal bar present at the bottom			



manages all the operations of the computer.

Page **3** of **9**

2. Differentiate between Command-Line Interface and Graphical User Interface.

Ans.	Command line Interface	Graphical User Interface
	(i)The CUI allows the user to interact with	(i) GUI provides a graphical interface
	the computer system by typing commands using the keyboard.	using, icons, menus and images.
	(ii) Eg: DOS (Disk Operating System) and	(ii) Eg: Microsoft Windows, Linux,
	UNIX.	Mac OS.

3. What are Icons?

Ans. Icons are the small pictures that represent as application, a file or a folder on the desktop. For example: This PC, Recycle Bin and Network etc.

4. List any two activities that you can do using the start menu.

Ans. (a) View a list of all programs installed on a computer.

(b) Open the 'File Explorer' to navigate files and folders.

Page No. 73

Section II

Application Based Questions

1. Samayra wants to see all the open applications. Suggest her which option to use to view the opened application.

Ans. She can use **Task View Button** to shows/view all open applications.

- 2. Shavy wants to write all the installed applications on her computer. But she is unable to see all the installed applications on the computer. Help her in completing her task.
- Ans. She can Click on Start button to view all the programs installed on the computer.



5.

True

Lab Time

Subject Enrichment

1. Perform the tasks given below.

Note down the answers in your notebook.

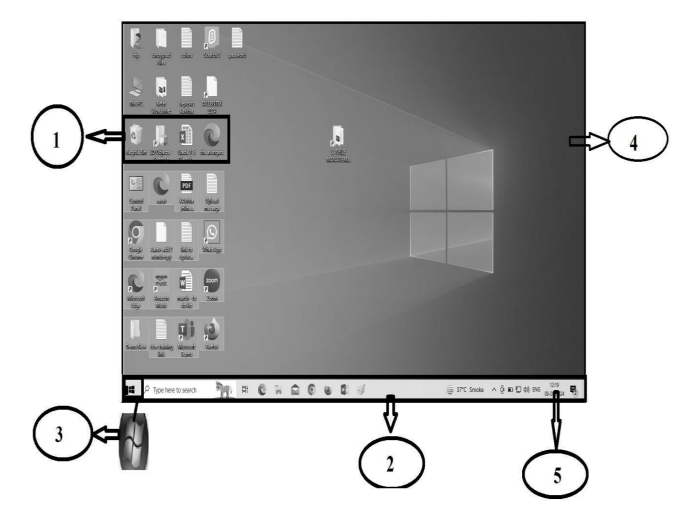
- Task 1: Observe the taskbar of your desktop. Note the name of opened programs if any.
- Task 2: Click on the Start button on the taskbar.
- Task 3: Open any two applications.
- Task 4: Observe the taskbar again. Note the name of opened
- Task 5: Click the Task View icon and check if all open windows are visible on the desktop.

To be done in the computer lab practically.

	CBE Based Questions			
1.	Which of the follows: (a) Ubuntu	owing is not an Oper (b) Linux	rating System? (c) Microsoft	(d) Windows
2.	Which of the followard (a) DOS	owing is an example (b) Unix	of a CLI operating sy (c) Windows	ystem? (d) Both (a) and (b)
3.		owing are versions of (b) Windows 11	of Windows? (c) Windows 10	(d) All of the above
4.	Which of the followark	C	cons on the Desktop? (c) This PC	(d) All of the above

A computer cannot perform any task without an Operating System. (True or False)

- 6. The CLI-based operating systems are easier to use when compared to GUIs(True or False)
- 7. A taskbar is a long horizontal bar seen at the bottom of the Windows desktop.(True or False)
- 8. The Network icon checks if you are connected to a network. (True or False) <u>True</u>
- 9. Operating System controls and manages all operations of the Computer.
- 10. The OS allows to interact with the computer by providing a **Graphical Platform**.
- 11. A Command-Line User Interface (CLI) is a <u>text-based</u> interface.
- 12. The **Start** button is used to display the Start menu.
- 13. Label the circles given below with numbers 1, 2, 3, 4 and 5 by carefully matching definition for the marked parts of Windows Desktop.

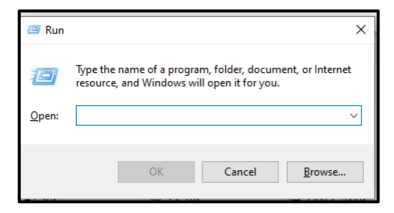


- Small pictures that represent an application, a file or a folder.(Icons)
- The long horizontal bar seen at the bottom of the windows desktop.(Taskbar)

- This button is used to display the start menu. (**Start Button**)
- Digital image or photo used as background on the screen of the computer.
 (Desktop Background / Wallpaper)
- 5 Shows the current time and date.(clock)

AIL: Practical

- 1. Introducing the students to **Command Line Interface (CLI)**
 - Steps to invoke a CLI:
 - i. Windows key + R to start a cmd prompt
 - ii. Type 'cmd' in the screen shown below



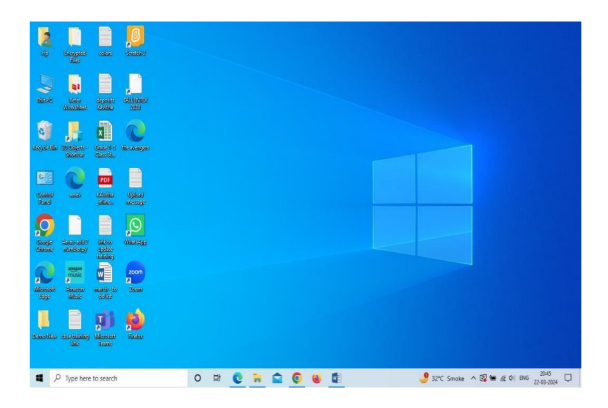
iii. Press OK to see the Command Line Window as shown below



- 2. Introducing students to Graphical User Interface (GUI)- Window 10
 - i. Introduction to **Boot Screen** of windows.



ii. Introduction to the **Desktop Screen**.



- iii. Introduction to the components of windows
 - Desktop
 - Notification Area
 - Icons
 - Taskbar
 - Start Button



- iv. Identifying the common icons on the Desktop screen like
 - Recycle Bin
 - Network
 - This PC
- v. Identifying the components of a Taskbar:
 - i. Start Button
 - ii. Task view
 - iii. Program tab
 - iv. clock

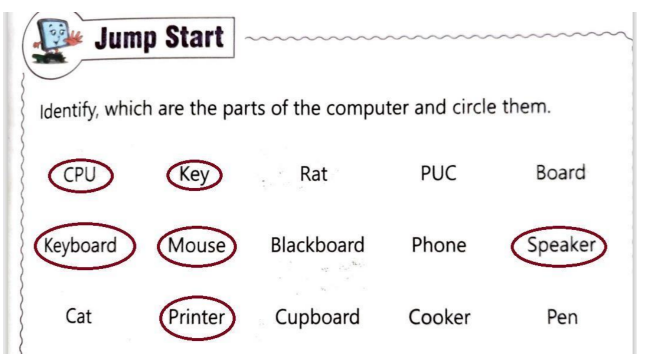


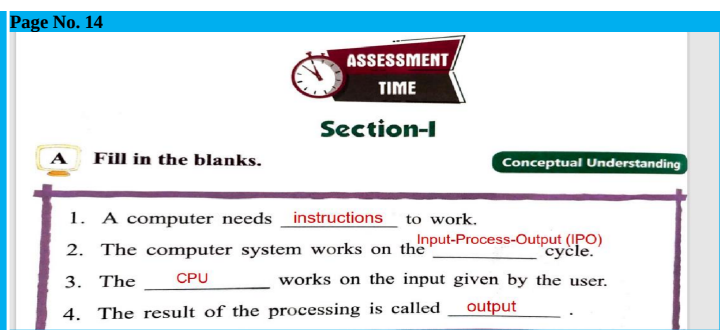
Delhi Public School, Gandhinagar`

Class- III

Computer Sample Notebook (Apr'25)
L.1 The Computer System

Page No. 7





Page No. 14							
B Multiple Choice Quest	tions.						
1. What is the use of	a smartwatch?						
(a) It is used to br	(a) It is used to browse the internet						
(b) It is used to m	(b) It is used to make and receive calls						
(c) It is used to lis	(c) It is used to listen music						
(d) All of these							
2. The result of the pr	2. The result of the processing is called the						
(a) CPU	(b) Input	0					
(c) Output	(d) Process	Ō					
Page No. 15							
ara amal	1 committees that you gar goods w	ith you to					
	I computers that you can carry w	illi you to					
other places easily.							
(a) Laptop	(b) Desktop	Control of the contro					
(c) Tablet	(d) Both a & c						
1 A is a com	nputer device that can be held in y	our hands.					
4. A is a com	ipater device that can be noted in						
(a) CPU	(b) Desktop	E. Commander					
(c) Tablet	(d) Laptop	Exercise State of the state of					
	"MAN"						

Page No. 15

Write (T) for true or (F) for false statements.
1. Smartwatch can also be used to browse the internet.
2. Computers cannot work for many hours.
3. A computer can store a large amount of data.
4. A computer never makes mistakes.
5. The result of a processing is called output.

Page No. 15

- **D.** Answer the following questions:
- 1. Name any two input devices.

Ans. Keyboard, Mouse, Scanner are the various input devices.

2. Name any three types of computers.

Ans. Desktop Computer, Laptop Computer, Tablet, Smartphone, Smartwatch are the three types of computers.

3. What is the full form of IPO?

Ans. IPO-Input-Process-Output is the full form of IPO.

- **4.** Write any two advantages of computers.
 - a. **High Speed**: A computer is a very fast machine.

Ans.

b. **Multitasking**: A computer can do many tasks at the same time.

Section-II



Application Based Questions Experimental Learning

- 1. Mansi is going on a trip with her family. She wants to keep in touch with her friends and teachers. Which device she should carry to keep in touch with her friends and do study online?
- Ans. She has to take her laptop and smartphone with her to keep in touch with her friends and teacher and to study online.
 - 2. Write the Input, Process, and Output cycle for any real-life application used in the everyday task at home.
- **Ans. Input** Dialing the number.
 - **Process-** Connecting the number.
 - **Output** Talking to your friend.



Project Work



Create a chart on the "Various Types of Computers" using pictures. And paste it on the wall of your classroom.

To be done once informed in the class by the teacher.

CBE Based Questions

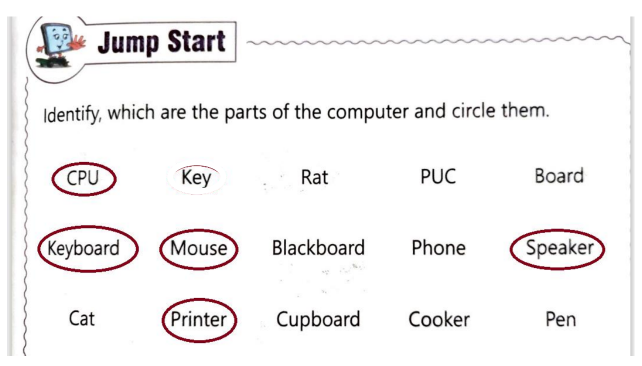
1.	Which of the following are the advantages of computers?				
	(a) Versatile	(b) Multitasking	(c) High Speed	(d) All of the above	
2	Which of the fo	Which of the following is not an input device?			
2.	(a) Scanner	(b) Printer	(c) Monitor	(d) Both (b) and (c)	
	(a) Scame	(b) Times	(c) Wollton	(u) both (b) and (c)	
3.	Which of the fo	Which of the following is required by a computer to perform a task?			
	(a) Output	(b) Input	(c) None	(d) Both (a) and (b)	
4.	Desktop computers are designed to carry anywhere. (True or False) False				
5.	You can work with a Laptop without electricity. (True or False) True				
6.	A Tablet is bigger than a Laptop in size. (True or False) False				
7.	The result of the processing is called the Output. (True or False) <u>True</u>				
8.	A computer is made up of many different <u>parts</u> .				
9.	A computer accepts data, <u>processes</u> it and then gives the result.				
10.	Input can be given with the help of input devices.				
11.	The <u>CPU</u> works on the input given by the user.				
12.	Data and instructions given to the computer are called Input.				
13.	IPO cycle is also known as IPO+S. The S stands for storage as a computer also stores				
	the output for fu	iture use in its storag	ge device(hard disk)		
14.	Computer was	tes are harmful to the	e environment.		

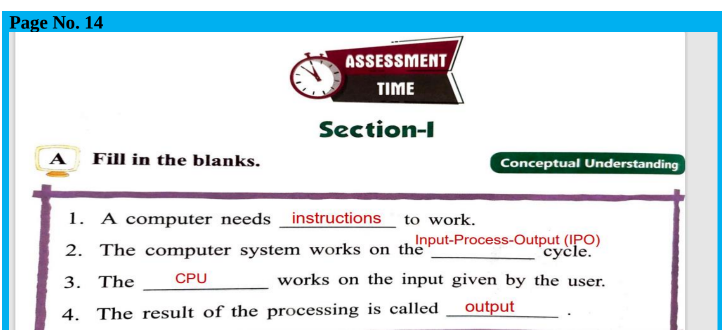
Delhi Public School, Gandhinagar`

Class-III

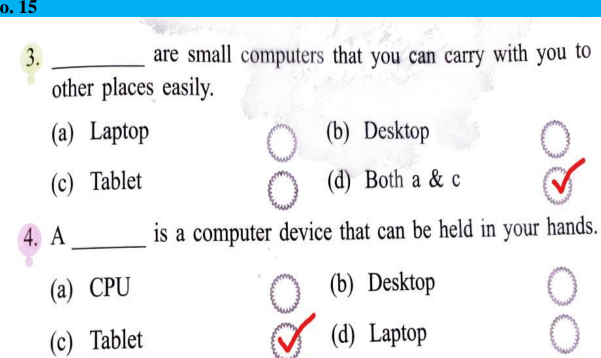
Computer Sample Notebook -APRIL 2025-26 L.1 The Computer System

Page No. 7





Multip	le Choice Quest	nons.		
1. Wh	at is the use of	a smartwatch	1?	
(a)	It is used to br	rowse the inte	ernet	
(b)	It is used to m	ake and rece	ive calls	
(c)	It is used to lis	sten music		
(d)	All of these			
2. The	result of the pr	ocessing is c	alled the	
(a)	CPU	()	(b) Input	
(c)	Output	9	(d) Process	
(c)	Output	9 ((d) Process	



Page No. 15

Write (T) for true or (F) for false statements.
1. Smartwatch can also be used to browse the internet.
2. Computers cannot work for many hours.
3. A computer can store a large amount of data.
4. A computer never makes mistakes.
5. The result of a processing is called output.

Page No. 15

- **D.** Answer the following questions:
- 1. Name any two input devices.

Ans. Keyboard, Mouse, Scanner are the various input devices.

2. Name any three types of computers.

Ans. Desktop Computer, Laptop Computer, Tablet, Smartphone, Smartwatch are the three types of computers.

3. What is the full form of IPO?

Ans. Input-Process-Output is the full form of IPO.

- **4.** Write any two advantages of computers.
- Ans. a. High Speed: A computer is a very fast machine.
 - b. Multitasking: A computer can do many tasks at the same time.

Section-II



- 1. Mansi is going on a trip with her family. She wants to keep in touch with her friends and teachers. Which device she should carry to keep in touch with her friends and do study online?
- **Ans.** She has to take her laptop and smartphone with her to keep in touch with her friends and teacher and to study online.
 - Write the Input, Process, and Output cycle for any real-life application used in the everyday task at home.
- **Ans. Input** Dialing the number.
 - **Process-** Connecting the number.
 - **Output** Talking to your friend.



Project Work



Create a chart on the "Various Types of Computers" using pictures. And paste it on the wall of your classroom.

To be done once informed in the class by the teacher.

CBE Based Questions

1.	Which of the following are the advantages of computers?				
	(a) Versatile	(b) Multitasking	(c) High Speed	(d) All of the above	
2	Which of the fo	Which of the following is not an input device?			
2.	(a) Scanner	(b) Printer	(c) Monitor	(d) Both (b) and (c)	
	(a) Scanner	(b) I finter	(c) Monitor	(u) Doth (b) and (c)	
3. Which of the following is required by a computer to perform a task?				rform a task?	
	(a) Output	(b) Input	(c) None	(d) Both (a) and (b)	
4.	Desktop computers are designed to carry anywhere. (True or False) False				
5.	You can work with a Laptop without electricity. (True or False) True				
	Tou can work with a Laptop without electricity. (True of Taise)				
6.	A Tablet is bigger than a Laptop in size. (True or False) False				
_					
7.	The result of the processing is called the Output. (True or False) <u>True</u>				
8.	A computer is made up of many different <u>parts</u> .				
9.	A computer accepts data, processes it and then gives the result.				
10.	Input can be given with the help of input devices .				
10.	input can be given with the help of input devices.				
11.	The CPU works on the input given by the user.				
12.	Data and instruc	ctions given to the co	omputer are called <u>I</u>	<u>nput.</u>	
13.	IPO cycle is als	o known as IPO+S	The S stands for st	orage as a computer also stores	
13.	_	uture use in its storaș		<u> </u>	
	the output for it	reare use in its storag	ge device(mara disk)	•	
14.	Computer was	tes are harmful to th	e environment.		