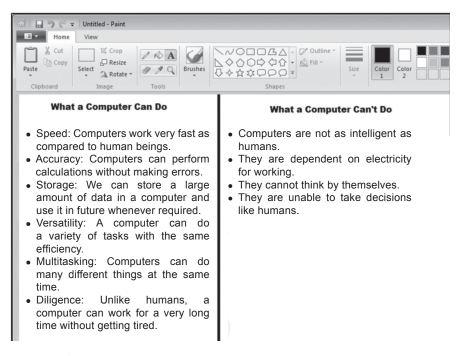
I. Computer Basics

Answers of Book

Activity Time!

Open the Paint program. Draw a line at the centre using the Line tool. On the left side, type 'What a Computer Can Do' and on the right, type 'What a Computer Can't Do'. Type the points given above under the appropriate headings.

Ans:



Do it Yourself

Fill in the blanks.

Ans. CPU stands for Central <u>Processing</u>. It is can be found inside the <u>CPU</u> box. It has three parts – Arithmetic and <u>Logic</u> unit, <u>Control</u> unit and <u>Memory</u> unit. The <u>CPU</u> is the brain of the computer.

Do and Learn!

1. Fill in the blanks.

Ans. (a) A computer is a/an **electronic** machine.

- (b) Computers can perform calculations without making mistakes.
- (c) All parts of the computer work through the CPU.
- (d) Control unit controls the operations of all parts of the computer.
- (e) The logical operations of a computer are performed by the ALU.

) Tic	k (./) the	correct option.		
	` ,	•		
Ans.	(a) A con	nputer takes <u>Input</u> fr	om the user	•
	(i)	CD	(ii)	Input
	(iii)	Process	(iv)	ALU
	(b) Com	puters can do many	different thin	ngs at the same time.
	This	feature is called <u>Mul</u>	<u>titasking</u> .	
	(i)	Accuracy	(ii)	Diligence
	(iii)	Multitasking	(iv)	Calculating
	(c) Whic	h of the following can b	e done with tl	he help of a computer?
	(i)	Listening to music a letter	(ii)	Typing and sending
	(iii)	Watching a movie	(iv)	All of these
	(d) CPU	stands for Central F	Processing	<u>Unit</u> .
	(i)	Centralised Public	Jnit	

(ii) Central Private Unit

(iv) Central Processing Unit

(iii) Computerised Processing Unit

	(e)	Mem	ory Unit is also	called Prima	ary n	<u>nemory</u> .	
		(i)	Primary memo	ory	(ii)	ALU	
		(iii)	Control Unit		(iv)	CPU	
3. St	ate v	wheth	er True (T) or	False (F).			
Ans.	(a)		mputer is capa e time.	ble of perfor	ming	g many tasks a	at the
	(b)	Comp	outers work by	following the	GPC	cycle.	F
	(c)	The C	CPU is attached	d to the keybo	oard.		F
	(d)	The C	CPU is called th	ne brain of the	e cor	nputer.	Т
	(e)	Comp	outers are depe	endent on ele	ctrici	ty for working.	Т
4. Wı	rite a	any tw	vo points for e	ach of the fo	llow	ring.	
Ans.	(a)	Stren	gths of comput	ers:			
		Spee	d, accuracy.				
	(b)	Weak	knesses of com	puter:			
		1. Th	ney are not as i	ntelligent as h	numa	ans.	
		2. Th	ney can't think l	ike humans.			
	(c)		cations of comp				
			ooking railway a		kets.		
	/ al \		aking documen	ts.			
	(a)		es of MU:				
			imary Memory	Memory			
	(e)		andom Access of the CPU:	ivi c itioly			
	(0)	1. AL					
			ontrol Unit				
			emory Unit				
			,				

Computer Time

Open the Notepad program and type the following terms and their full names.

Ans. 1. **IPO:** Input-Process-output

2. ALU: Arithmetic and Logic Unit

3. CPU: Central Processing Unit

4. CU: Control Unit

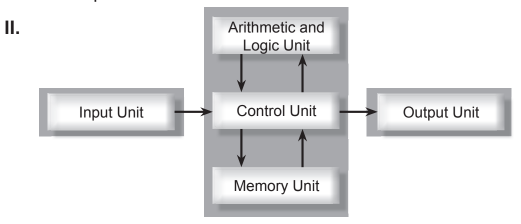
5. MU: Memory Unit

Answers of Suggested Class Activities

1. (b) **2.** (a) **3.** (c) **4.** (a) **5.** (c)

Answers of Worksheet

I. Colour the clouds showing 'Type letters', 'Watch movies' and 'Draw pictures'.



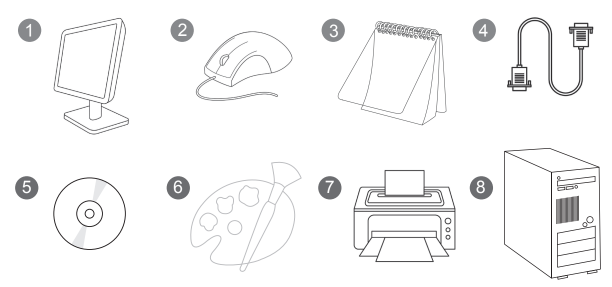
11. Processing Unit.
 2. CPU
 3. Arithmetic and Logic; Memory; Control
 4. CPU

2. Hardware and Software

Answers of Book

Activity Time!

Colour the hardware with blue colour and the software with green colour.



Ans. Do it yourself.

Let's Do it!

Identify and write the peripheral device required for each of the following tasks.

Ans. 1. Watching a movie with sound:

Speakers

2. Printing a typed document:

Printer

3. Recording your voice:

Microphone

4. Taking a picture and saving it on the computer:

Webcam

5. Scanning documents into the computer:

<u>Scanner</u>

Activity Time!

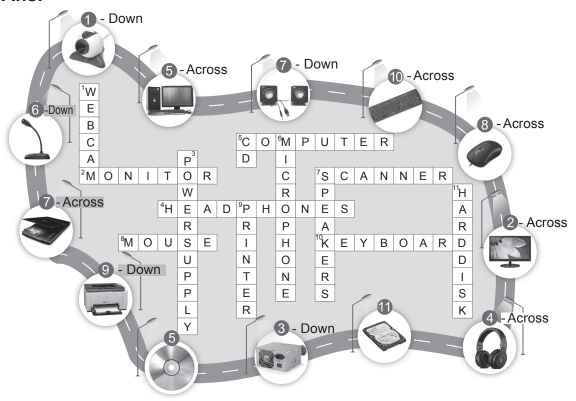
Identify and name the pictures of these storage devices (write full forms):

- **Ans.** 1. CD Compact Disc
 - 2. Pen drive
 - 3. Hard Disk
 - 4. DVD Digital Versatile Disc

Do and Learn!

1. Look at the numbers on the pictures and write the computer parts in the crossword puzzle.

Ans.



2. Tio	ck (√) the	correct op	tion.							
Ans.		outer parts ware	that	we	can	touch	and	feel	are	called
	(i)	Programs				(ii)	Instr	uctio	ns	
	(iii)	Hardware				(iv)	Soft	ware		
	(b) Whic	h of the foll	owin	g is	not h	ardwar	e?			
	(i)	Speakers				(ii)	Mou	se		
	(iii)	Cables				(iv)	Tux	Pain	t	
	` '	ware refers e computer.		I the	prog	rams a	ind in	struc	tions	given
	(i)	Hardware				(ii)	Soft	ware)	
	(iii)	CD				(iv)	Men	nory		
	(d) Whic	h of the foll	owin	gis	a stoi	rage de	evice'	?		
	(i)	Pen Drive				(ii)	Key	board	b	
	(iii)	Printer				(iv)	Sca	nner		
	(e) Joys	tick is an ir	nput o	devi	ce us	ed for p	olayir	ng ga	mes	
	(i)	Scanner				` '	_	stick		
	(iii)	Printer				(iv)	Web	cam		
3.	State wh	ether True	(T) o	r Fa	lse (F).				
Ans.	, ,	nput device utput device			-			d haı	rdwa	re and
	(b) Paint	is compute	r soft	war	e.					T
		ch screen a uching the		-	•	•	ut to	a con	nput	er just
	(d) A sca	nner is an o	outpu	t de	vice.					F
	(e) Wind	ows is appli	catio	n so	ftwar	e.				F

(c) O <u>U T P</u> U T
(d) PERIPHERAL
(e) W <u>I</u> N <u>D</u> <u>O</u> W <u>S</u>
5. Write H (Hardware), S (Software) and ST (Storage) for each of the following devices.
Ans. (a) Hard Disk: ST (b) Paint: S (c) Speakers: H (d) Mouse: H (e) Scanner: H
Computer Time
Open the Notepad program and type some lines about any five hardware devices. Save the document and show it to your teacher. Ans. Do it yourself.
Answers of Suggested Class Activities
A. 1. (a) 2. (a) 3. (c) 4. (b) 5. (a) B. 1. Hardware 2. scanner 3. printer 4. system 5. software
Answers of Worksheet
 I. 1. True 2. False 3. True 4. True II. 1. (b) 2. (e) 3. (d) 4. (c) 5. (a)

4. Fill in the blanks to complete the words.

Ans. (a) STORAGE

(b) <u>I</u> N P <u>U T</u>

3. Introduction to Windows 8.1

Answers of Book

Computer Time

Start your computer and open the Paint program. Draw an interesting colourful picture and save it.

Ans. Do it yourself.

Do and Learn!

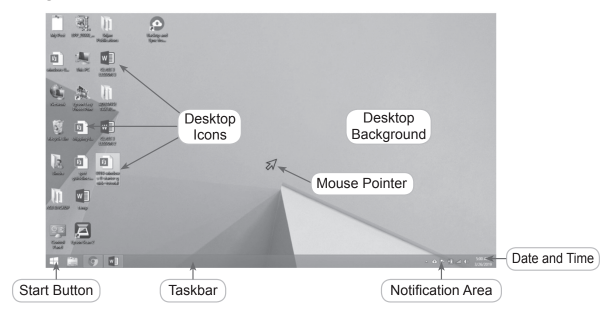
1. Tic	k (√) the	correct option.		
Ans.	• ,	ating System is the most	imp	ortant software of a
	comp	uter.		
	(i)	Paint	(ii)	Tux Paint
	(iii)	Operating System	(iv)	Notepad
	(b) Calc	<u>ulator</u> is not an operating sy	ysten	n.
	(i)	Windows 8	(ii)	Windows XP
	(iii)	Linux	(iv)	Calculator
	(c) The V	Windows OS was developed I	by <u>M</u> i	icrosoft Corporation.
	(i)	Micromax	(ii)	Microsoft
	(iii)	Evasoft	(iv)	Acrobat
	(d) i	s the icon of the Start butto	n.	
	(i)	Start	(ii)	Shut down
	(iii)	Sleep	(iv)	Close

	(-)	s are the smal outer.	I pictures of the programs prese	nt on a
	(i)	Images	(ii) Buttons	
	(iii)	Icons	(iv) Charms	
2.	Fill in the	e blanks.		
Ans.	(a) All co OS.	mputers have	an operating system , also ca	ılled an
	` '	<u>Start</u> button is top screen.	present on the bottom left side	of the
	(c) Mou		a small arrow that moves along v	with the
	(d) Desk	top backgrour	d is also known as <u>Wallpaper</u> .	
	` '	long bar at the <u>ask</u> bar.	bottom of the desktop screen is	scalled
3. St	ate wheth	er True (T) or	False (F).	
Ans.	(a) GUI s	stands for Grap	phical United Interface.	F
	(b) Wind	ows 8.1 is an o	operating system.	T
	(c) The t	askbar is also	called wallpaper.	F
	(d) There	•	e one icon present on the o	desktop
	(e) Icons comp	-	programs or software present	in your
4. Ar	nswer the	following.		
(a)	Give two	examples of o	perating system software.	
	Ans. 1. \	Nindows 2. L	inux	
(b)	Namethr	eeiconspreser	tonthedesktopscreenofyourco	mputer.
	Ans. 1.	This PC 2. Re	ecycle Bin 3. Network	

New Computer Power 3 TRM

- (c) Where is the start button located on the desktop screen?Ans. Bottom–left corner.
- (d) Name any one item present on the Notification area of the taskbar.
 - **Ans.** After finishing your work, you need to properly shut down Windows 8.1 before switching off the computer. To shut down Windows 8.1, follow these steps:
 - (i) Close all the running programs or apps.
 - (ii) Click the **Start** button to open the **Start** screen.
 - (iii) Click the **Power** button operated present to the left of the **Search** button on top of the screen.
 - (iv) Select the **Shut down** option and wait for the computer to completely shut down before you switch it off.

5. Label the following desktop screen of Windows 8.1. Ans.

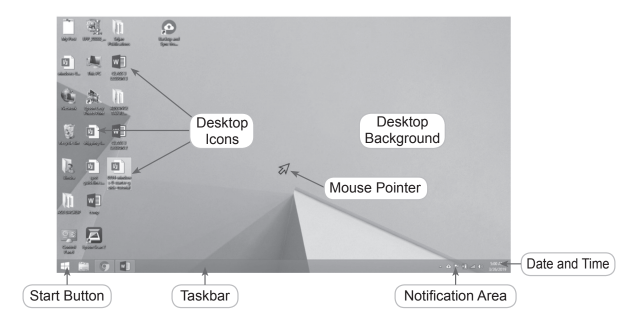


Computer Time

Let's do a small activity. Perform the following steps.

Ans. Do it yourself.

Answers of Suggested Class Activities



Answers of Worksheet

- I. 1. False 2. False 3. True 4. True 5. True
- II. 1. (c) 2. (d) 3. (c) 4. (a)
- III. 1. most important software
 - 2. taskbar.
- IV. (a) Windows 95 (b) Windows 8 (c) Windows 7
 - (d) Windows Vista (e) Windows 10

4. Introduction to MS Word 2013

Answers of Book

Let's Do it!

Read the following text carefully and circle the mistakes.

y name is Samiksha. I sudy in class 3. my friend's name is Aastha. She is my bst friend. I play with her in skool.

Ans. The corrected text is as follows:

> My name is Samiksha. I study in class 3. My friend's name is Aastha. She is my best friend. I play with her in school.

Do and Learn!

(iii) Undo

1. Tic	ck (✓) the	correct option.		
Ans.	(a) Whicl	n of the following is n	ot a word p	rocessor?
	(i)	OpenOffice Writer	(ii)	Tux Paint
	(iii)	MS Word	(iv)	Google Docs
	(b) Which	h of the following car	be done in	MS Word?
	(i)	Typing letters	(ii)	Inserting pictures
	(iii)	Deleting text	(iv)	All of these
	(c) It cor	ntains the Open, Save	e and Print	commands.
	(i)	Title bar	(ii)	Status bar
	(iii)	File tab	(iv)	Document window
	(d) Sele	ecting bar is present o	on the <u>Left</u> o	of the document.
	(i)	Left	(ii)	Right
	(iii)	Тор	(iv)	Bottom
	(e) Which	h of the following is n	ot a formatt	ing tool of MS Word?
	(i)	Bold	(ii)	Underline

(iv) Italic

New Computer Power 3 TRM

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2.	Fil	П	in	th	10	h	an	ks
-						v	u	113.

- **Ans.** (a) A <u>word processor</u> is software that is used to type, edit and format documents.
 - (b) MS Word 2013 is part of the software package called **MS** Office 2013.
 - (c) A **Ribbon** has multiple tabs.
 - (d) Correcting your mistakes in typed text is called editing.
 - (e) Making changes in the <u>appearance</u> of text is known as formatting.
 - 3. State whether True (T) or False (F).
- **Ans.** (a) Paint is an example of a word processing software.
 - (b) The topmost bar on the MS Word window is the Title bar.
 - (c) The Status bar is situated on the left side of the MS Word window.
 - (d) We need to select the text before making changes to it.

F

- (e) Bold, Italics and Underline are editing tools of MS Word 2013.
- 4. Write the keyboard shortcuts to do each of the following in MS Word 2013.
- **Ans.** (a) Selecting the entire document. **Ctrl + A**
 - (b) Starting a new page in the document. Ctrl + N
 - (c) Copying the selected text. Ctrl + C

 - (e) Undoing the last action. Ctrl + Z

- 5. Answer the following questions.
 - (a) What is word processing? Give two examples.
 - **Ans.** Typing text in a document and making changes in it is called word processing. For example:
 - (i) Typing an essay
 - (ii) Correcting errors in the typed text
 - (b) Write briefly about each of the following:
 - (i) Quick Access Toolbar (ii) Ribbon (iii) File tab
 - Ans. (i) Quick Access Toolbar: This is a small bar on the left side of the Title bar. It provides quick access to commonly used commands or tools, such as Save, Undo, Redo, etc.
 - (ii) **Ribbon:** The Ribbon contains all the commands you will need to perform tasks in Word. It has multiple tabs. Each tab is divided into groups with several command buttons.
 - (iii) **File Tab:** It is a small button present on the left most corner of the Title bar. It contains a menu of commands like Open, Save, Print, etc.
 - (c) Differentiate between editing and formatting giving examples of each.
 - **Ans.** Making corrections in a document is called editing. For example, deleting and inserting text. Making changes in the appearance of the document is called formatting. For example, bold, italics, underline, etc.
 - (d) Namita has typed a paragraph on 'Save Water'. She now wants to make it look better in appearance. Write the names of MS Word tools that she would use to do the following:
 - (i) Bring the heading to bold.
 - (ii) Underline the heading.

- (iii) Italicise the word 'water' wherever it appears in the paragraph.
- (iv) Change the colour of the heading.
- **Ans.** (i) Bring the heading to bold **Bold**
 - (ii) Underline the heading Underline
 - (iii) Italicise the word 'water' wherever it appears in the paragraph Italics
 - (iv) Change the colour of the heading font color
- (e) What is the purpose of the Undo and Redo tools of MS Word? Explain briefly with the help of examples.
- **Ans.** Sometimes you may delete some text and realise later that you needed it. Do not panic! You can bring back the text by using the Undo button located on Quick Access Toolbar.

You can click the Undo button more than once to undo multiple actions.

In the same way, you can use the Redo button if you accidentally undo multiple actions.

Computer Time!

Open Word 2013 and do the following.

Ans. Do it yourself.

Answers of Suggested Class Activities

- **A. 1.** (a) **2.** (b) **3.** (b) **4.** (c)
- B. 1. Word 2. Title 3. Ribbon 4. Vertical
- C. 1. False 2. True 3. False 4. True

Answers of Worksheet

I. 1. MS Word is used to create and edit text documents.

- **2.** The window of MS Word 2013 has many parts or components. They are:
 - > **Title bar:** This is the topmost bar of the window. It displays the Quick Access Toolbar, name of the software and the name of the document.
 - Quick Access Toolbar: This is a small bar on the left side of the Title bar. It provides quick access to commonly used commands or tools, such as Save, Undo, Redo, etc.
 - > **Ribbon:** The Ribbon contains all the commands you will need to perform tasks in Word. It has multiple tabs. Each tab is divided into groups with several command buttons.
 - > **File tab:** It is a small button present on the leftmost corner of the Title bar. It contains a menu of commands like Open, Save, Print, etc.
 - > Rulers: The horizontal ruler and vertical ruler are located at the top and to the left of your document. They help in adjusting the margins and spacing of the document.
 - > **Scrollbars:** There are two scrollbars, horizontal and vertical. They are used to move up, down, right or left on the screen.
 - > Status bar: The Status bar, situated at the bottom of the document window, gives information like number of pages, number of words, etc., in the opened document. It also contains the Zoom slider on the right for zooming in and out of the document.
 - **Document window:** It is the main area where you type the text and insert other objects.
- 3. The horizontal ruler and vertical ruler are located at the top and to the left of the document. They help in adjusting the margins and spacing in the document.
- **4.** To create a new document in Word, follow these steps:
 - (i) Use the Search option from the Start screen to search forWord 2013.

- (ii) Click the Microsoft Word 2013 icon that appears in the results list and press the Enter key from the keyboard. The MS Word 2013 Start screen (Backstage View) appears.
- (iii) Now, select the Blank document option from the Word 2013 Start screen (Backstage View) to create a new blank document.
- 5. To and new text or to start typing in a new Word document, click on the document area. Now, position the cursor at the place where you want to type and start typing the text using the keyboard. To type to a new line, press the Enter key. To type continuous text like a paragraph, just keep typing and the last word on the previous line shifts to the next line automatically. This feature of a word processor is called Word Wrap.

II.

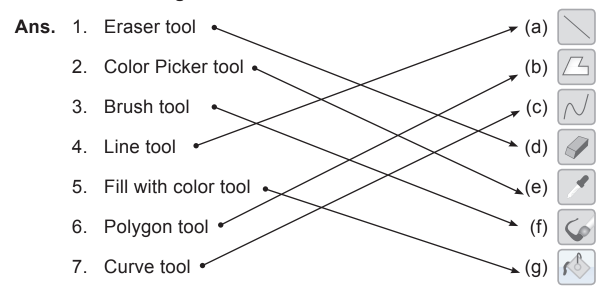
F	С	R	М	S	0	W	U
I	L	I	S	Α	Р	I	N
L	0	В	W	V	Е	Ν	D
Е	S	В	0	Е	Ν	D	0
О	Е	0	R	Е	D	0	V
Υ	М	Ν	D	С	Q	W	D
D	0	С	U	M	Е	N	Т
В	0	L	D	F	Т	G	F

5. More About Paint

Answers of Book

Acitivity Time!

Match the following.



Let's Do it!

Ans. Do it yourself.

Do and Learn!

1. Fill in the blanks.

Ans. (a) Rectangular and Free-form are types of <u>Selection</u> tools.

- (b) You can create a copy of a picture by using the Copy and Paste options.
- (c) The **Rotate** tool can rotate a picture clockwise or anti-clockwise.
- (d) To **skew** means to shift a picture to an angle.
- (e) You can use the **Flip** feature of Paint to turn a picture upside down.

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2.	Tick (✓)	the correct option			
Ans.	(a) Whic	h of the following a	actions is	not part of Paint?	
	(i)	Flip	(ii)	Resize	
	(iii)	Click	(iv)	Rotate	
	(b) The	Zoom in tool ma	akes a pic	ture look bigger.	
	(i)	Zoom in	(ii)	Resize	
	(iii)	Zoom out	(iv)	Size	
	` '	ove a part of a pict he <u>Copy and Pa</u>		ne place to anothe	er, we
	(i)	Copy and Paste	(ii)	Resize	
	(iii)	Cut and Paste	(iv)	Flip	
	` '	se the <u>Crop</u> tool image.	in Paint to	o cut any unwanted	d part
	(i)	Resize	(ii)	Flip	
	(iii)	Zoom	(iv)	Crop	
	` ,	keyboard shortcut ·I+C	to copy a	a picture or part o	f it is
	(i)	Ctrl+X	(ii)	Ctrl+N	
	(iii)	Ctrl+C	(iv)	Ctrl+Y	
3.	State wh	ether True (T) or F	alse (F).		
Ans.	(a) You o	cannot select a part	of a pictu	re in Paint	F
	` '	Rectangular select re of any shape.	ion tool c	an be used to sel	ect a
	(c) Zoom	n out enlarges the v	iew of a p	icture.	F
	` ,	Resize tool allows of a picture.	you to in	crease or decreas	e the
		Skew tool helps to t	urn a nictu	ıre unside down	<u>'</u>

4. Answer the following questions.

Ans. (a) Karuna has drawn the night sky with one star. Which Paint tool can she use to create 10 more similar stars without drawing them again?

Ans. Copy and Paste.

(b) John has drawn a scenery with a tree. He wants to reduce the size of the tree. Which Paint tool can help him do so? Ans. Resize.

- (c) Name the different types of selection tools in Paint. Write one line about each.
- **Ans.** (i) Rectangular selection: Selects rectangular part of a drawing
 - (ii) Free-form selection: Allows you to make a selection in any shape from the drawing.
- (d) Write briefly about Zoom tool of the Paint program.
- **Ans.** Zoom means to increase or decrease the view size of an object on the screen. To use the Zoom feature in Paint, follow these steps:
 - (i) Draw a picture or open an existing one.
 - (ii) Click the Zoom in option in the View tab. The image will look enlarged.
 - (iii) Click the Zoom out option to reduce the view size.
- (e) Which Paint tool do you use to cut an unwanted portion from a picture? Write steps to use the tool.

Ans. To use the Crop tool, follow these steps:

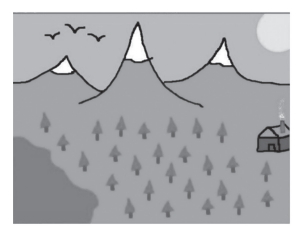
- (i) Draw or open a picture in Paint.
- (ii) Use the Select tool to select the area that you want to keep out of the picture and click the Crop tool present in the Image group.

Computer Time!

Open Paint and draw this picture. You may change the colours as per your choice. After drawing.

- Add five more birds in the sky.
- 2. Remove five trees from the picture.
- 3. Skew the hut slightly.
- 4. Flip the whole picture horizontally.

Ans. Do it yourself.



Answers of Suggested Class Activities

- A. 1. False 2. True 3. False 4. True 5. True
- **B. 1.** (d) **2.** (a) **3.** (c) **4.** (c) **5.** (b)

Answers of Worksheet

- I. 1. Flip 2. Select All 3. Image 4. Flipping 5. Resize
- II. 1. Rectangular selection tool 2. Magnifier tool
 - 3. Color picker tool
 - **4.** Select all tool **5.** Free-form selection tool
- III. Rectangle, Line, Polygon, Shapes, Fill with color.

6. Fun with LOGO

Answers of Book

Computer Time

Let's try the following commands in MSW LOGO.

Ans. Do it yourself.

Do and Learn!

1	Fil	I in	the	hl	anks
			LIIC	- DI	aiins

Ans. (a) turtle (b) Drawing Area (c) FD (d) Enter (e) BYE

- (a) The triangle in the drawing area of the MSW LOGO screen is called the **turtle**.
- (b) The Main Screen of MSW LOGO is also known as **Drawing**Area area.
- (c) The LOGO primitive **FD** moves the turtle forward.
- (d) We must press the **Enter** key from the keyboard after typing a command.
- (e) The command to exit MSW LOGO is **BYE**.

2. Tick (\checkmark) the correct option.

Ans. (a) LOGO stands for Language of **Graphics** Oriented.

(i) Google

(ii) Graph

(iii) Graphics

(iv) Geeks

- (b) The window where you type and execute instructions in LOGO is the **Commander** window.
 - (i) Main

(ii) Commander

(iii) Drawing

(iv) Output

	(i)	FD		(ii)	RE	
	(iii)	RT		(iv)	LT	
	(d) The L	.OGO comma	nd BK	_ moves t	he turtle backw	/ards.
	(i)	BK		(ii)	FD	
	(iii)	FORWARD		(iv)	BYE	
	(e) LOGO	O language m	ay be used	d for:		
	(i)	Drawing		(ii)	Calculations	
	(iii)	Typing words	3	(iv)	All of these	
3. Sta	ate wheth	er True (T) o	r False (F)			
Ans.	(a) In the	full form of L	.OGO, L sta	ands for l	earning.	F
	(b) MSW	LOGO is a G	GUI-based	version of	LOGO.	Т
	(c) To ex	tit LOGO, type	e the		command.	F
		RT primitive m	noves the h	ead of th	e turtle to the	
		irection.				F
	• •	e commands			•	T
		e seen again		.151 DUX a	ica.	Τ
		following qu				
(a)		he full form of				
	Ans. Lar	nguage of Gra	aphics Orie	nted.		
(b)	Name the	e different cor	nponents c	of the MS	N LOGO scree	en.
	Ans. (i) I	Main screen	(ii) Comm	ander Wi	ndow	
(c)	What is to	urtle?				
		_			rawing area is of the main screet	

(c) Which of the following is not a valid LOGO primitive?

- (d) Write the steps to exit LOGO.
 - **Ans.** To stop or exit MSW LOGO, follow these steps:
 - (i) Click the File menu.
 - (ii) Click Exit.

OR

Type **BYE** in the Command Input box and press the Enter key from the keyboard.

- (e) Name four important primitives of MSW LOGO. Write one example of each.
 - Ans. (i) FD (Forward): FD 50
 - (ii) BK (Back): BK 100
 - (iii) RT (Right): RT 90
 - (iv) LT (Left): LT 45

Computer Time

- 1. Try the following LOGO commands and draw the output in the boxes provided.
- **Ans.** Do it yourself.
- 2. Try drawing the following figures in MSW LOGO. Write the commands used in the space provided.
- Ans. Do it yourself.

Answers of Suggested Class Activities

- **A. 1.** (a) **2.** (e) **3.** (a) **4.** (b)
- B. 1. MSW LOGO 2. Title 3. Turtle 4. FD
- C. 1. False 2. False 3. True 4. True

Answers of Worksheet

- I. 1. (e) 2. (a) 3. (b) 4. (d) 5. (c)
- MSW LOGO is a computer language used for drawing. It was developed by Seymour Papert.
 - **2.** The Title bar is located on top of the LOGO screen. It displays the name of the software.
 - **3.** The small triangle in the centre of the drawing area is called turtle.
 - **4.** LOGO commands are called primitives.
 - **5.** The centre position is the home of the turtle.
 - 6. (i) Click the Windows button.
 - (ii) Click the down-arrow key on the Start screen and scroll down to Microsoft Windows Logo. Alternatively, you can search for 'Microsoft Windows Logo'.
 - (iii) Click to open it. The About MSWLogo window appears.
 - (iv) Click the OK button. Now, the actual LOGO screen will appear.

III.

A SQUARE OF 100 POINTS	A RECTANGLE OF 50 BY 100 POINTS					
FD 100 RT 90	FD 50 RT 90					
RT 90	RT 90					
FD 100	FD 100					
RT 90	RT 90					
FD 100	FD 50					
RT 90	RT 90					
FD 100	FD 100					

7. More About LOGO

Answers of Book

Let's Do it!

Fill in the blanks to complete the commands to draw a square with each side of 70. Remember not to use the RT command in this!

Ans. Do it yourself.

Computer Time

Try the following commands in MSW LOGO and draw the output in the space provided.

Ans. Do it yourself.

Let's Do it!

Follow the steps given in the box to learn this command. Compare the output drawing with the command.

Ans. Do it yourself.

Let's Do it!

Let's draw a square and then erase it completely by trying these commands.

Ans. Do it yourself.

Do and Learn!

- 1. Fill in the blanks.
- **Ans.** (a) LOGO command **CS** clears the drawing screen.
 - (b) The **COUNT** command counts the number of characters in a word.

(c)	LOGO d	command P	<u>U</u> move	es th	e turtle	e with	out	drav	wing and
	the PD	_command	brings	the	turtle	back	to	the	drawing
	mode.								

(d) The $\underline{\textbf{SHOWTIME}}$ command displays the current date and

	tim	e of the compute	er system.						
	(e) The	e <u>PE</u> comman	d erases lines und	er the turtle's path.					
2. Tic	k (✓) th	ne correct optio	n.						
Ans.	` '	s LOGO comma ut box.	nd clears the conte	ents of the Command					
	(i) CS	(ii)	CLEARSCREEN					
	(ii	i) CLEAN	(iv)	СТ					
	(b) Wh	ich of the follow	ing is not a valid L0	OGO command?					
	(i) CLEARSCR	ΞEN (ii)	CLEANSCREEN					
	(ii	i) PENUP	(iv)	PENDOWN					
	(c) Which of the following commands converts capital lette into small letters?								
	(i) LOWERCAS	E (ii)	SMALL					
	(ii	i) SMALLCASE	(iv)	CAPITALCASE					
	` '	e output of which	ch of the following	g commands will be					
	(i) FD 40 RT 9)O (ii)	BK 30					
	(ii	i) FD 20 PU FD	20 PD FD 20 (iv)	FD 40 PE BK 40					
	` ,	ich of the follow hout drawing?	ing LOGO comma	nds moves the turtle					
	(i) PENUP	(ii)	PENAIR					
	(ii	i) PENLIFT	(iv)	PENPAINT					

- 3. Answer the following questions.
 - (a) Give one example of the PENUP command in LOGO.

Ans. FD 20 PU FD 20 PD FD 20

(b) How will you erase a line drawn with the help of the command FD 45?

Ans. FD 45 PE BK 45

(c) Which LOGO command brings the turtle back to the drawing mode after erasing a line?

Ans. PENPAINT

(d) With the help of an example, show how the word COMPUTER in capital letters can be converted into the word computer in small letters?

Ans. SHOW LOWERCASE "COMPUTER

(e) What will be the output of the LOGO command SHOW TIME?

Ans. It will show the current date and time. For example: [Mon Nov 25 08: 35:10 2019]

Computer Time

Try each of the following commands and draw the outputs in the given boxes.

Ans. Do it yourself.

Answers of Suggested Class Activities

1. (c) **2.** (b) **3.** (a) **4.** (c) **5.** (a)

Answers of Worksheet

- I. 1. COUNT 2. SHOW UPPERCASE
 - 3. SHOW 4. PENPAINT 5. CLEARTEXT
- II. 1. True 2. False 3. True 4. False 5. True

8. The Internet

Answers of Book

Do and Learn!

1	- 6	=1	П	in	th	10	hl	an	ks.
					L	וכו	IJΙ	an	NO.

Ans. (a) network (b) World Wide Web (c) Web page (d) movies (e) e-mails

- (a) A computer **network** can be defined as two or more computers connected together.
- (b) World Wide Web is also called the Web.
- (c) Each page of a website is called a **Web page**.
- (d) You can watch movies and cartoons through the Internet.
- (e) Electronic letters sent over the Internet are called e-mails.

2. State whether True (T) or False (F).

Ans.	(a) The Internet is very useful.	T
	(b) It can be used to send messages anywhere in the	
	world.	T
	(c) The World Wide Web is also known as chatting.	F
	(d) Websites contain information in the form of text,	
	pictures, etc.	T
	(e) We can operate our bank through the Internet.	T

3. Find out four terms related to the Internet from the grid.

Ans.

S	K	М	V	L		I	Т	Υ	W
X	V	Е	Т	L	В	N	Е	М	Е
Р	W	Е	В	М	V	Т	М	Е	В
S	G	0	Р	Α	S	Е	С	L	Р
Н	R	Υ	Α	G	Е	R	I	V	Α
I	В	М	С	Р	R	N	D	Т	G
F	R	L	Е	Ζ	V	Е	0	Е	Е
Т	S	V	В	W	Е	Т	J	Ζ	Α
E	S	L	Α	Q	R	Q	Т	U	0
X	W	Е	В	S	I	Т	Е	N	D

4. Answer the following questions.

- (a) What is networking?
 - **Ans.** A computer network or networking can be defined as two or more computers connected together in order to share information and resources.
- (b) Give an example of a web browser.
 - Ans. Google Chrome.
- (c) How is a website different from a web page?
 - **Ans.** A website can be made up of text, images and other things. The information given on a website is generally divided into several pages. Each page is called a Web page.
- (d) Mention any two uses of Internet.
 - **Ans.** 1. It helps us to share information from any place in the world.
 - 2. It is a source of information for everyone those who are learning or teaching as well as those who are doing different jobs.
 - 3. It enables fast transfer of news to people all over the world.(Any two)

(e) Name any website that can be used for searching on the Internet.

Ans. Google.com

Computer Time

With the help of your parents/teacher, open the Internet and find information about the following topics. Write 10 lines about each in your notebook.

- 1. Your favourite cartoon character
- 2. Save water

Ans. Do it youself.

Answers of Suggested Class Activities

A.	F	F	В	V	V	W	Т	G	R	Н	
	Α	W	Υ	S	U	W	N	Υ	U	D	I
	С	Н	I	N	S	Т	Α	G	R	Α	M
	Е	Α	Υ	Р	L	В	K	V	Z	D	K
	В	Т	X	Р	F	Р	Q	Т	G	В	В
	0	S	S	N	Α	Р	С	Н	Α	Т	Α
	0	Α	М	Α	Z	S	Е	Р	0	Υ	W
	K	Р	R	Е	Z	D	0	G	F	Χ	N
	R	Р	Α	F	G	V	В	Т	С		F

- B. 1. WEBSITE 2. EMAIL 3. SERVER 4. WEB PAGE
 - 5. BROWSER
- **C. 1.** (c) **2.** (d) **3.** (e) **4.** (a) **5.** (b)

Answers of Worksheet

- I. 1. Internet Explorer 2. Home page 3. Web browser
 - **4.** Website **5.** Network.
- II. 1. False 2. True 3. True 4. False 5. True
- III. 1. (d) 2. (d) 3. (a) 4. (d) 5. (d)

9. Fun with Scratch

Answers of Book

Computer Time

Try the following steps in Scratch.

Ans. Do it youself.

Do and Learn!

- 1. Fill in the blanks.
- Ans. (a) Scratch is a computer language.
 - (b) The **Globe** button is used to change the interface language.
 - (c) The large white area on the Scratch window is called **stage**.
 - (d) The default sprite in Scratch is a cat.
 - (e) We can select a readymade sprite from the library.
 - 2. Tick (✓) the correct option.
- **Ans.** (a) Which of the following is used to move the sprite 30 steps back?



- (b) Which of the following is the default sprite in Scratch?
 - (i) Dog

(ii) Cat

(iii) Lion

- (iv) Camel
- (c) Which of the following is a computer language?
 - (i) LOGO

(ii) Scratch

(iii) MS Word

(iv) Both (i) and (ii)

	(d) Which of the following commands help you save your project in Scratch?							
	(i) File \rightarrow Open (ii) File \rightarrow Exit							
	(iii) File \rightarrow Save (iv) File \rightarrow Open							
	(e) Which of the following buttons do you press to open the Sprite Library?							
	(i) (ii) /							
	(iii) (iv)							
3.	State whether True (T) or False (F).							
Ans.	(a) Sprite is a computer language.							
	(b) We cannot change the sprite present on the stage.							
	(c) The file menu consists of the commands to open an existing							
	project, create a new one and save a project.							
	(d) The Globe button is the Scratch logo.							
	(e) A script can move a sprite on the stage.							
4.	Answer the following questions.							
(a)	What is Scratch?							
Ans.	Scratch is a computer language used for creating games, etc.							
(b)	Write the steps to open Scratch on your computer.							
Ans.	The steps to open scratch are as follows:							
	(i) Click on the Windows button.							
	(ii) Using the Search option, search for Scratch from the keyboard.							
	(iii) Click Scratch 2.							
(c)	What is the purpose of green flag button in Scratch?							
Ans.	The green flag button is used to run a project.							

- (d) From where do we get different types of readymade sprites in Scratch?
- **Ans.** From the New sprite button and choose library.
 - (e) What is the purpose of the Duplicate button on the menu bar?
- **Ans.** The Duplicate button is used to make a copy of a black or sprite.

Computer Time

Give the two questions also. Then give the answers.

Ans. Do it yourself.

Answers of Suggested Class Activities

- **A. 1.** (c) **2.** (d) **3.** (b) **4.** (a)
- **B.** The correct order is: 2, 3, 1, 4.

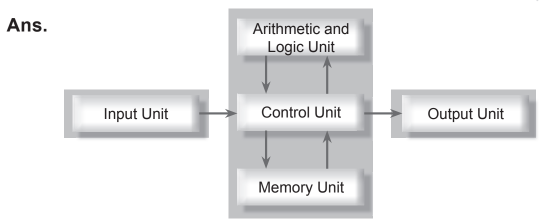
Answers of Worksheet

- I. 1. (b) 2. (a) 3. (c) 4. (d) 5. (c)
- II. 1. Edit 2. Scratch 3. Object 4. Green 5. Stage
- III. 1. T 2. F 3. F 4. T 5. F



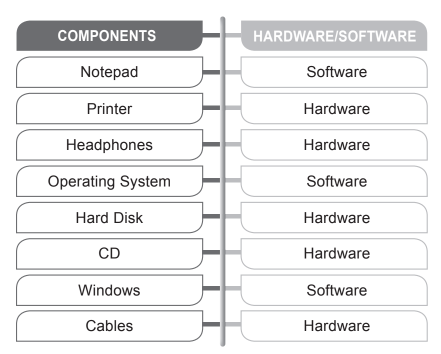
(Based on Lessons 1 to 3)

1. Complete the following figure showing the working of the CPU.



2. Write in the boxes provided whether the following components are hardware or software.

Ans.



3. Write a line about each of the following.

- Ans. (a) Start button: Click this button to open the Start screen.
 - (b) **Taskbar:** It contains Start button and Notification panel.
 - (c) Icons: Small pictures when double-clicked open software.
 - (d) **Mouse Poniter:** A small arrow on the screen that moves along with the mouse to point at items.
 - (e) **Notification Area:** The bottom-right corner of the taskbar showing the date and time and some other icons.

TESTING TIME 2

(Based on Lessons 4 to 6)

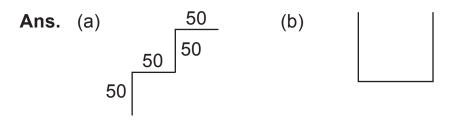
1. Sta	ate	whether True (T) or False (F).									
Ans.	s. (a) MS Word is a drawing program.										
	(b)	b) The Status bar in MS Word contains the Zoom slider.									
	(c)	Rotating a picture in Paint means	to remove								
		an unwanted part from it.		F							
	(d)	The Zoom feature in Paint allows	you to increase								
		or decrease the view size of an ob-	ject on the screen.	F							
	(e)	LOGO is a computer language that	at can be used for								
		drawing and colouring shapes.		T							
2. Ma	atch	the following.									
Ans.	1.	Ribbon •	, (a) Ctrl + A								
	2.	Document Window	(b) Turtle								
	3.	Editing	(c) Contains var								
	4.	Select the whole document	(d) Main area in Word	MS							
	5.	LOGO pen •	(e) Doing correct	tions							
3. Wr	rite	the functions of the following LO	GO commands:								
Δns	(a)	FORWARD: Moves the turtle in t	forward direction								

- - (b) BACK: Moves the turtle in the backward direction
 - (c) RIGHT: Turns the head of the turtle towards the right side.
 - (d) LEFT: Turns the head of the turtle towards left side.

(e) BYE: Exits LOGO.

4. Draw the output of the following LOGO commands:

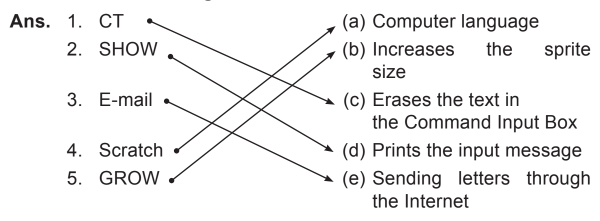
- (a) RT 45 FD 60 LT 90 FD 60 LT 90 FD 60 LT 90 FD 60
- (b) FD 60 RT 72 FD 60 RT 72 FD 60 RT 72 FD 60 RT 72 FD 60 RT 72



TESTING TIME 3

(Based on Lessons 7 to 9)

1. Match the following:



2. From the following word grid, find five LOGO primitives.

S	N	Т	Е	R	N	Е	Т	Υ	U
Н	V	Е	Т	L	В	X	Е	D	Р
0	W	Е	В	М	Р	Е	N	U	Р
W	G	0	Р	Α	S	М	С	L	Е
Н	R	Υ	Н	G	Е	U	I	Е	R
	В	М	0	Р	R	Z	D	Т	С
F	R	L	М	Z	V	Α	0	Е	Α
Т	S	V	Е	W	Е	Р	J	Ζ	S
E	S	С	Α	Q	R	Q	Т	U	Е
С	0	U	N	Т	K	Т	E	N	Q



3. Name the following.

Ans. (a) LOGO command to bring the turtle to the drawing mode.

PD

(b) LOGO command to get the turtle to its starting position.

HOME

(c) Collection of web pages on the Internet.

Website

(d) Scratch button used to change the interface language.

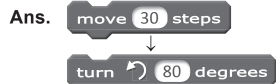
Globe

(e) Readymade figures on the Scratch stage.

Sprite

4. Answer the following questions.

- (a) What is the purpose of the PENPAINT command in Logo?
- **Ans.** To bring the turtle back to drawing mode after erasing using the PE command.
 - (b) Can we use a Logo command to get the current date and time on the screen? How?
- **Ans.** Yes, by using the SHOWTIME command.
 - (c) Mention any three uses of the Internet.
- Ans. (i) It helps us to share information from any place in the world.
 - (ii) It is a source of information for everyone those who are learning or teaching as well as those who are doing different jobs.
 - (iii) It enables fast transfer of news to people all over the world.
 - (d) Write full forms of:
- Ans. (i) WWW: World Wide Web
- (ii) E-mail: Electronic Mail
- (e) Write the steps in Scratch to move the cat sprite 30 steps forward and then turn it left 80 degrees.



PROJECT WORK

Ans. Do it yourself.