



Nar	ne:						
Roll	No:				TOUC	HPAD	
Cla	ss:	Section:	Date:			MODULAR Ver. 2.1	
E۷	OL	UTION OF COMPUTERS				Chapter-1	s 5
A.	Tic	ck (√) the correct option.					CLASS
	1.	Which generation of comp	uters have use	d IC?			
		a. Second generation		b. Third o	generation		
		c. Flip		d. Fourth	generation		
	2.	Early man carved marks on		in order to k	keep the reco	ords.	
		a. computer		b. clay			
		c. calculator		d. Abacu	S		
	3.	Which of these was the first	microprocess	or?			
		a. Intel 4004		b. 8086			
		c. Intel 8085		d. None	of these		
В.	Ide	entify the below componen	ts and write tl	heir names.			
	1.	2	3.	• • • • • • • • • • • • •	4		,
C.		I in the blanks using the hin nts: Mark-I, Magnetic tapes, T was in	abulating mac	hine			· · · · · · · · · · · · · · · · · · ·
	2.	were ι	·				• • •
	3.	was th	·		•	uter.	• • •















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Roll No:

Class: Section:



Chapter-1

EVOLUTION OF COMPUTERS

A. Guess who am I?

- 1. I am the first lady programmer.
- 2. I am the first calculating aid invented 3000 years ago in China.

Date:

3. I am the first calculating machine.

B. Answer the following questions:

- 1. In which year the first mechanical computer was invented?
- 2. Who invented Analytical Engine?
- 3. Name two counting tools used by Early man.

C. Expand the following:

- 1. UNIVAC
- 2. ENIAC
- 3. VLSI





Nam	ie:								
Roll I	No:					Tel	JCHP	45	
Class	s:	Section:	Date:				MODULA	R Ver. 2.1	
WO	RK	ING WITH WINDOWS	5 10				Chapt	er-2	5
A.	Tic	k (√) the correct opti	on.						CLASS
	1.	Which of the following		d to reco	over	a file?			
		a. Recycle			b.	Restore			
		c. Delete			d.	Save			
	2.	Which folder is used	to store the files	that are	e do	wnloaded from	Internet?		
		a. Documents			b.	Downloads			
		c. Subfolder			d.	Picture			
	3.	A deleted file goes in	ito	•					
		a. Documents			b.	Downloads			
		c. Recycle Bin			d.	This PC			
В.	Ide	ntify the below icons	and write thei	r name	s.				
			X		V	V			
	1.	2 .		. 3.	• • •	4.			
C.	Fill	in the blanks using t	he hints given	below:					• •
	Hiı	nts: This PC, Icon, File							
	1.	• • • • • • • • • • • • • • • • • • • •	contains a colle	ction of	rela	ited information.			• •
	2.		represents a file	in a cor	npu	ıter.			• •
	3.	To open file explorer,	you can click or	1	• • • • •	icon.			• • •

Grade: Teacher's Signature:



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Roll No:

Class: Section: Date:



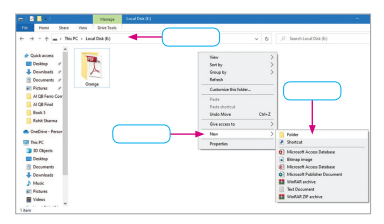
Chapter-2

WORKING WITH WINDOWS 10

A. Guess who am I?

- I am a shortcut key to cut a file or folder. 1.
- 2. I store all the deleted files.
- I am a folder to store all your digital pictures.

Label the steps to create a new folder. В.



C. Answer the following questions:

- What is a subfolder? 1.
- What is File Explorer? b.
- Write a difference between cutting a folder and copying a folder.















Nar	ne:			
Roll	No:		TOU	СНРАД
Clas	ss: Section:	Date:		MODULAR Ver. 2.1
MC	IRE ON INTERNET			Chapter-3
A.	Tick (✓) the correct option.			
	1. Chrome Web Browser belo	ngs to which of th	nese companies?	
	a. Google		b. Microsoft	
	c. Mosaic		d. Apple	
	2. Buying goods online is call	ed online	•	
	a. payment		b. shopping	
	c. chatting		d. came	
	3. Which of the following is n	ot an ISP?		
	a. Facebook		b. MTNL	
	c. Airtel		d. Twitter	
В.	Identify the following social r	networking webs	sites and write their n	ames.
	X	G	O	
	1	2	3	
C.	Fill in the blanks using the him	nts given below:		
	Hints: Telephone, Facebook, E-	mail		• •
	1 was fo	unded by Mark Z	uckerberg in 2004.	•
	2. Modem transfers digital in	formation over	•••••••••••••••••••••••••••••••••••••••	
	3is sent Internet.	and delivered im	mediately if you are co	nnected to

















WORKSHEET (

Nar	ne:			
Roll	No:			TOUCHPAD
Clas	ss:	Section:	Date:	MODULAR Ver. 2.1
MC	IRE	ON INTERNET		Chapter-3
A.	Gu	ess who am I?		
	1.	I am a collection of	webpages.	
	2.	I can be sent anytim	ne and anywhere in the world.	
	3.	I am a search engin	e.	
В.	An	swer the following (questions:	
	1.	Define surfing.		
	2.	Name two web bro	wsers.	
	3.	What is Hyperlink?		
	4.	Define a Modem.		
		• • • • • • • • • • • • • • • • • • • •		
C.	Exp	pand the following:		
	1.	ISP		
	2.	URL		



3.

BSNL















Nar	ne:				
Roll	No:				TOUCHPAD
Cla	ss:	Section:	Date:		MODULAR Ver. 2.1
AL	GOI	RITHM AND FLOWCHART	5		Chapter-4
A.	Tic	k (\checkmark) the correct option.			
	1.	Which of the following is the	ne symbol of inpu	ıt and outpu	it box in a flowchart?
		a		b.	
		C		d.	
	2.	Anis a set of to complete a task.	of steps in a sequ	ential mann	er to solve a problem or
		a. symbol		b. start	
		c. algorithm		d. end	
В.	Ma	ntch the following symbols	used in Flowcha	rt with the	ir names:
	1.	Process	a. (
	2.	Input/Output	b. <		
	3.	Connector	c		
	4.	Decision	d.		
C.	Fil	l in the blanks using the hir	nts given below:		
	Hi	nts: Flowchart, Connectors, F	Programming		
	1.	are usually	labelled in pairs	to show ma	tching jump points.
	2.	is step-by-s	step instructions	to the comp	outer.
	3.	A computer programmer program.	draws a	be	fore writing a computer



















Nan	ne:		
Roll	No:	Т	QUCHPAD
Clas	ss:	Section: Date:	MODULAR Ver. 2.1
AL	GOF	RITHM AND FLOWCHARTS	Chapter-4
A.	Wr	ite 'T' for true and 'F' for false.	
	1.	Decision box is used to show the direction in which the process flows.	
	2.	An algorithm is set of steps in a sequential manner to solve a problem.	
	3.	Process box of flowchart is circular in shape.	••••••
B.	Nu	mber the steps in correct order to multiply two numbers.	
	1.	Print the product.	
	2.	Stop.	
	3.	Read two numbers and store them in A and B.	
	4.	Start.	
	5.	Multiply two numbers A and B.	
C.	An	swer the following questions:	
	1.	Write any one rule to draw Flowchart.	
	2.	Define decision box of flow chart.	• • • • • • • • • • • • • • • • • • • •
			• • • • • • • • • • • • • • • • • • • •
	3.	Write one advantage of Flowchart.	••

Teacher's Signature:

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Grade:





Name:			
Roll No:			TOUCHPAD
Class:	Section:	Date:	MODULAR Ver. 2.1

INTRODUCTION TO SCRATCH

Chapter-5

Tick (\checkmark) the correct option.

- Which of the following is used to make your sprite larger?
 - a. Grow Sprite

d. Start

c. Stop

- .. which run the scripts. Events Blocks are used to
 - a. sense events

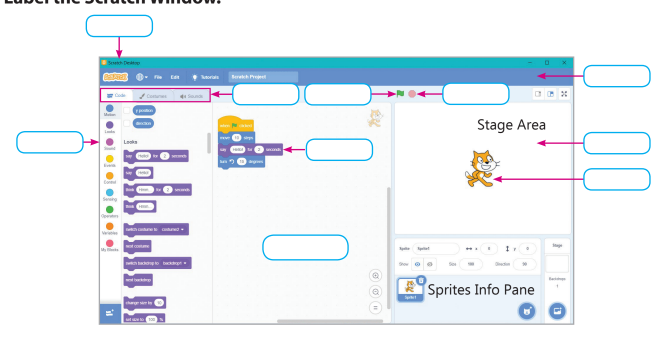
b. control events

b. Shrink Sprite

c. control sounds

- d. None of these
- Write 'T' for true and 'F' for false.
 - Quit option is used to save a Scratch project.
 - You can add sound only from the sound library.
 - In Scratch, cat is the default Sprite. 3.

Label the Scratch Window.





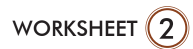












Nar	ne:		
Roll	No:		TOUCHPAD
Clas	ss:	Section: Date:	MODULAR Ver. 2.1
IN.	TRO	DUCTION TO SCRATCH	Chapter-5
A.	Gu	iess who am I?	
	1.	I am used to delete a sprite.	
	2.	I am the default sprite of scratch.	
	3.	I am used to stop the project.	
В.	An	swer the following questions:	
	1.	What are blocks?	
	2.	What is the use of green flag?	
	3.	Write the extension of Scratch 3.0 file.	
c.	Fill	l in the blanks using the hints given below:	
	Hi	nts: File, Esc, Yellow	
	1.	Events blocks are colour-coded	
	2.	Quit option is present in the menu	l.













To exit Presentation mode, we have to presskey.





Nai	ne:					
Roll	No:			Т	GUCHPAD	
Cla	ss:	Section:	Date:		MODULAR Ver. 2.1	
MC	DRE	BLOCKS IN SCRATCH			Chapter-6	s 5
A.	Tic	$(\mathbf{k} \ (1))$ the correct option.				CLASS
	1.	Which of the following ha	as block to move sp	orite?		
		a. Pen		b. Data		
		c. Motion		d. Sound		
	2.	Scratch has	. that are dragged t	to combine and	create a project.	
		a. scripts		b. sprites		
		c. blocks		d. backdrop		
	3.	Which of the following is	a default sprite in S	Scratch?		
		a. Cat		b. Dog		
		c. Human		d. Rat		
В.	An	swer the following quest	ions:			
	1.	What is a backdrop?				
	2.	Name two blocks.				
			• • • • • • • • • • • • • • • • • • • •			
C.	Fil	ll in the blanks using the l	hints below:			• • • •
.		nt: Script, Events, Stage	mics below.			• • • •
	1.	is a collec	ction of inter-block	ed blocks.		• • • •
	2.	is divided	d into different valu	ies of x and y.		• • • •
	3.	blocks ar	e fundamental blo	cks.		• • • •

Teacher's Signature:

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Grade:



Name:			
	Name:		

Class: Section: Date:



MORE BLOCKS IN SCRATCH

Chapter-6

Name the block menu to which these blocks belong:

1.	P	

2.

3.

4.

Write 'T' for true and 'F' for false. В.

Scratch is very difficult to learn.

The stage is 360 pixels tall and 480 pixels wide. 2.

There are 5 categories of] blocks. 3.

The Centre of the stage has x and y values as 0. 4.

C. Match the following blocks with their correct colors:

1. Looks a. Blue

2. Sounds b. Purple

3. Control c. Green

4. Motion d. Pink

Operators 5.

e. Amber







Nar	ne:							
Roll	No:			TOUC	THPAD			
Clas	ss:	Section: Date:			MODULAR Ver. 2.1			
CR	CREATING SHAPES IN SCRATCH Chapter-7							
A.	Tic	k (√) the correct option.						
	1.	Which of the following commar	nd is used to dra	aw circles and semi-c	circles?			
		a. Repeat	b	o. Turn				
		c. Stamp	d	I. None of these				
	2.	Which block is used to duplicate	e the sprite's im	age onto the stage?				
		a. Pen up	b	o. Stamp				
		c. Clear	d	l. Motion				
	3.	Which block is used to draw sha	ipes?					
		a. Pen	b	o. Control				
		c. Motion	d	I. None of these				
В.	Ide	entify the below figures and wri	te their names	5.				
	1.	2 .	3	4 .				
c.	Fill	in the blanks using the hints gi	iven below:					
	Hi	nts: Motion, Set pen color to, Anti	-clockwise dire	ection	:			
	1.	block changes p	en colour based	d on your choice from	colour picker.			
	2.	The turn 5 15 degrees block will tu	ırn the Sprite iı	n by	the specified .			
		number of degrees.			•			
	3.	The Turn block is under the	blo	ocks menu.	•			

Teacher's Signature:

Grade:





Nar	ne:			
Roll	No:			TOUCHPAD
Clas	ss:	Section: Date:		MODULAR Ver. 2.1
CR	EAT	ING SHAPES IN SCRATCH		Chapter-7
A.	Wr	ite 'T' for true and 'F' for false.		
	1.	A hexagon has seven sides.		
	2.	Control block is used to draw shape	es.	•••••
	3.	We cannot draw shapes in scratch.		
B.	Ma	tch the following:		
	1.	stamp	a.	To duplicate the sprite's image onto the stage.
	2.	set pen color to	b.	To put sprite's pen up
	3.	pen up	c.	To change the pen colour based on your choice from colour picker.
c.	An	swer the following questions:		
	1.	What is total sprite trip?		
	2.	Which block is used to change the direction of the sprite?		
	3.	What is a regular polygon?		
		• • • • • • • • • • • • • • • • • • • •		

















Nam	ie:					
Roll I	No:			TOUCH	IPAD	
Class	s:	Section:	Date:		MODULAR Ver. 2.1	
CRI	EAT	ING A GAME IN SO	CRATCH	C	hapter-8	TC.
A.	Tic	k (✓) the correct opt	ion.			
	1.	Which block is used	to run a set of instruc	ctions till a condition is satisfie	ed?	
		a. Repeat Until		b. Forever		
		c. Repeat		d. Motion		
	2.	Which of the block is	s used to hold values	?		
		a. Variables		b. Operators		
		c. Blocks		d. None of these		
	3.	Operators blocks are	e colour-coded as	•••••••••••••••••••••••••••••••••••••••		
		a. blue		b. purple		
		c. green		d. black		
В.	Ide	entify and name the	category in which th	nese blocks appear:		
	1.	ask What's your name? and wait				
	2.	touching mouse-pointer ▼ ?				
	3.	repeat 10				
	٥.	3	**********	•••••		
C.	Fill	in the blanks using	the hints given belo	w:		• •
	Hir	nts: Sensing, Conditio	nal, Variables			
	1.	The statements that called		basis of decision take from a d	choice are	• •
	2.			ry are colour-coded as light bl	ue.	• •
	3.	are ı	_	,		• •
	J.	ale i	asca to Hola Values.			



















Nan	ne:							
Roll	Roll No: TOUCHPAD							
Clas	s:	Section: Date:		MODULAR Ver. 2.1				
CR	CREATING A GAME IN SCRATCH Chapter-8							
A.	Gu	ess who am I?						
	1.	I am a logical operator which given two expressions are true.	es the result true only i	f the				
	2.	I store the input given by the use	r.					
	3.	I help the selected sprite to detec	ct the presence of othe	r sprites.				
B.	Answer the following questions:							
	1.	What is looping?						
		•••••						
	2.	Write the use of operator blocks.						
		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •				
	3.	Name two conditional statement	ts.					
		•••••		• • • • • • • • • • • • • • • • • • • •				
	4.	How many relational operators a	re there in scratch?					
				• • • • • • • • • • • • • • • • • • • •				
c.	Wr	ite 'T' for true and 'F' for false.						
	1.	Escape block is used to hide the	sprite from the stage.	•••••				



2.



The 'if' statement has three variants.





In Scratch, the variables can be created using Data blocks.

