

Name:

Roll No:

Section: Date: Class:



Chapter-1

DATA STORAGE AND MEMORY

A.	Write	the	full	forms	of t	he	foll	owing	terms
----	-------	-----	------	-------	------	----	------	-------	-------

1.	DVD	
----	-----	--

2.	CD	
----	----	--

Fill in the blanks using the hints given below:

Hints: memory cards, CD, RAM, ROM, Petabyte

Number these devices in descending order of their storage capacity.



































Nan	ne:					
Roll	No:				T@UCHP/	4D
Clas	ss:	Section:	Date:		PLUS	Ver. 2.2
DA	TA S	TORAGE AND MEMOR	<u>PY</u>		Chapt	
A.	Ticl	$k(\checkmark)$ the correct option.				98415
	1.	The main memory of the	e computer is called		memory.	
		a. Secondary	b. Read Only		c. Primary	
	2.	is the ter	mporary memory.			
		a. RAM	b. ROM		c. All of these	
	3.	is called	non-volatile memory.			
		a. DRAM	b. ROM		c. RAM	
	4.	One gigabyte is equal to	o mega	bytes.		
		a. 1056	b. 1032		c. 1024	
	5.	Which of the following h	nas the highest storage	e capacity	?	
		a. 4-bits	b. 8-bits		c. 2-bits	
В.	Ans	swer the following quest	ions.			
	1.	Write a short note on RA	AM.			
	2.	What is an optical disk?				
						• •
						• •
	3.	What is USB?				• •
	•					• •



















Nan	ne:			
Roll	No:			TOUCHPAD
Clas	ss:	Section:	Date:	PLUS Ver. 2.2
MA	NAC	ING FILES AND FO	LDERS IN WINDOWS 10	Chapter-2
A.	Ticl	k (√) the correct optic	n.	
	1.	Collection of related	information is called	······································
		a. file	b. folder	c. icon
	2.	The deleted files are	stored in the	
		a. Documents	b. Desktop	c. Recycle Bin
	3.	You can open File Ex	olorer by clicking on	
		a. This PC	b. Recycle Bin	c. Folder
В.	Ma	tch the following.		
	1.	Live Tiles	a. Collection of files	
	2.	File	b. Display latest informatio	n
	3.	Folder	c. Collection of data and in	formation
	4.	This PC	d. File Explorer	
c.	Ide	ntify the given pictur	es and write their name.	
	1.	2.	3. X	4. P
D.	Gue	ess who am I?		
	1.	I am the manager of	a computer.	
	2.	I am the shortcut of	he applications.	•
	3.	I am the collection o	files.	•

I keep all the deleted files and folders.

Grade: \bigwedge \bigwedge \bigwedge \bigwedge



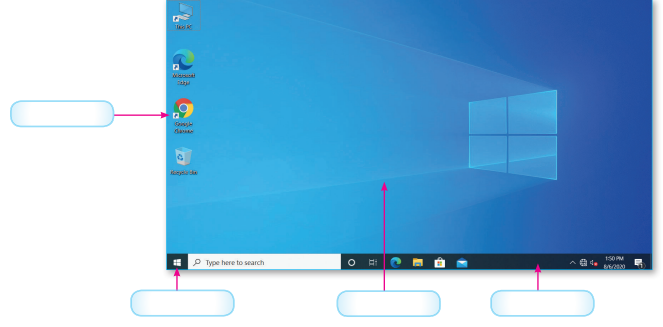


Name:			
Roll No:			TOUCHPAD
Class	Section	Date	PLUS Ver. 2.2

MANAGING FILES AND FOLDERS IN WINDOWS 10

Chapter-2

Label the components of Windows 10 desktop.



Fill in the blanks using the hints given below:

Hints: Ctrl + V, Download, Ctrl, pictures

- folder is used to store files downloaded from the internet. 1.
- 2. folder is used to store images.
- 3. Shortcut key to paste a folder or file is
- We can select multiple files by pressing key. 3.

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

- 1. We cannot rename a file.
- 2. We cannot create a folder inside another folder.
- 3. Windows mobile software is used to play and organise digital media files.
- Rename means to change the name of file.

















Nar	ne:					
Roll	No:				TOUC	тирал
Clas	ss:	Section:	Date:		11300	PLUS Ver. 2.2
MC	RE	ON MS WORD 2016				Chapter-3
A.	Naı	me the following pict	tures:			
	1.	2.		3. A	4.	
В.	Fill	in the blanks using t	he hints given	below:		
	Hin	its: format, Splitting, il	lustrations, alig	nment		
	1.	Shapes command is	present under	the	tab.	
	2.	Upper center is a typ	pe of	• • • • •		
	3.	Shape Fill command	l is present in th	ie ta	ab.	
	4	refers to	o dividing one c	ell into two or mor	e cells.	
C.	Ans	swer the following qu	uestions.			
	1.	Write the steps to in	sert a WordArt.			
	2.	Write steps to chang	ge the row heigl	nt of the table in W	ord 2016.	
	3.	Write the steps to ch	nange alignmen	it of a text.		

















Nam	ne:				
Roll	No:			TOUCH	PAD
Clas	s:	Section:	Date:		PLUS Ver. 2.2
МП	RE (ON MS WORD 2016		С	hapter-3
Α.		x (√) the correct option			napter-3
Λ.	1.	-	olit the cell into multiple	cells?	
	1.	a. Home	b. Insert	c. Layout	
	2.		nickness and rounded ed		
	۷,	a. Bevel	b. 3-D Rotation	c. None	
	3.		llery includes a wide vari		
	٥.	a. WordArt	b. ClipArt	c. Picture	
			b. Clip/tit	c. Tretare	
В.	Mat	ch the following.			
	1.		a. Shapes		
	2.		b. Deleting row or co	olumn	
	3.		c. Picture		
	4.		d. Inserting Table		
_					• •
C.		te 'T' for true and 'F' fo		out to b	• •
	1.	·	can be found in the Inse		•••
	2.		e height of a row in a tab		• • • • • • • • • • • • • • • • • • • •
	3.		bining two or more cells	_	• • • • • • • • • • • • • • • • • • • •
	4 .	Solid is a snape fill Wh	ich give only one colour i	m me given snape.	• • • • • •



















Nan	ne:			
Roll	No: _		T	QUCHPAD
Clas	ss:	Section:	Date:	PLUS Ver. 2.2
PO	WER	POINT 2016		Chapter-4
A.	Tick	(\checkmark) the correct option.		
	1.	To start PowerPoint 20	6, click on the start button on the .	· · · · · · · · · · · · · · · · · · ·
		a. Title bar	b. Status bar c.	Task bar
	2.	Which of these displays	the slides as thumbnails?	
		a. Outline pane	b. Slide pane c.	Work area
	3.	Which of these is a pres	entation making software?	
		a. Paint	b. PowerPoint 2016 c.	Word 2016
	4.	Arrangement of text, g	aphics, images, etc., in a slide is kno	wn as
		a. Animation	b. ClipArt c.	Layout
B.	Fill	in the blanks using the	orrect option:	
	1.	The title bar is located a window.	the (top / bottom)	of the MS PowerPoint
	2.	A (movi	e / presentation) is a collection of sli	des.
	3.	The shortcut key to vi (Alt+F5 / Shift+F5).	ew the slide show from current sl	ide is
c.	Mat	tch the following.		
	1.		a. Reading view	
	2.		b. Slide Show	
	3.		c. Normal view	
	4.		d. Slide Sorter view	



5.











e. Outline view button







Name:					
Roll No:			TOUC	HPAD	
Class:	Section: Date:		.,,,,,	PLUS Ver. 2.2	
POWE	RPOINT 2016			Chapter-4	D S
A. Tic	k (√) the correct option.				טאעו
1.	The shortcut to insert a new slice	le is	• •		
	a. Ctrl+M b.	Alt+M	c. Shift+M		
2.	The contains fre	quently used com	ımands.		
	a. Ribbon				
	b. Tab	j			
	c. Quick Access Toolbar	5			
3.	is the container th	at hold contents o	on a slide.		
	a. Animation b.	Placeholder	c. ClipArt		
B. Wr	ite 'T' for true and 'F' for false.				
1.	The shortcut to insert a new slice	le is Ctrl + N key co	ombination.		Þ
2.	A presentation is made up of m	ultiple slides.			Þ
3.	We cannot change the font of the	ne WordArt.			,
4.	Slide Show view is the full scree	n view of a presen	ntation.		Þ
C. An	swer the following questions.				
1.	Write steps to save a presentation	on.			
					• •
					• •
2.	Write steps to insert a picture fr				• •
۷.					• •
	•••••				• •





Name:			
Roll No:			TOUCHPAD
Class:	Caralta a	Dele	PLUS Ver. 2.2
(lucc.	Section:	Date:	

MORE ABOUT THE INTERNET

Chapter-5

A. Label the parts of Microsoft Edge Window.



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

- 1. Microsoft Edge is the default web browser in Windows 10.
- 2. Webpages on the Internet have no specific address.
- 3. ISP is a company that provides Internet Connection.
- A web is a basic unit of every website. A web page may contain 4. text, images, photographs, sound or video.

Fill in the blanks using the hints given below:

Hints: client, server, hyperlink, Web browser, website

- Copying data from a computer is known as downloading. 1.
- 2. Copying data from a computer is known as uploading.
- 3. is text or image that takes the user to a different webpage.
- is an application software that is used to look for information on 4. the Internet.
- A is collection of linked webpages. 5.

















Nam	ie:						
Roll 1	No:				TOUC	HPAD	
Class	s:	Section:	Date:		11300	PLUS Ver. 2.2	
MO	RE /	ABOUT THE INTE	RNET			Chapter-5	s 4
A.	Tick	c (✓) the correct opt	ion.				CLASS
	1.	Which of the follow	ving is a network of mi	Ilions of com	puters?		
		a. Internet	b. Intranet		c. None of	these	
	2.	Which of the follow	ring is the first page of	f a website?			
		a. Homepage	b. Website		c. Webpag	ge 📗	
	3.	Which of the follow	ving is considered as t	ne beginning	of the Intern	et?	
		a. ARPANET	b. APARNE	ET	c. APRANE	T	
	4.	Which of the follow	ving is not a web brow	rser?			
		a. Google	b. Google (Chrome	c. Mozilla l	Firefox	
	5.	Which of the follow	ving is not an ISP?				
		a. BSNL	b. Reliance	2	c. Airtel		
В.	Ans	wer the following q	uestions.				
	1.	What is uploading?					
							•
	2.	What is web brows	er? Write some examp	les of web br	owser.		
							• • • •
							• • • •
							• • • •
	3.	Name any two part	s of Microsoft Edge.				• • • •
							• • • •





Name: Roll No: TOUCH Class: Section: Date:

VISUAL PROCESSING

Chapter-6

A. Find odd one out in each group.









2.







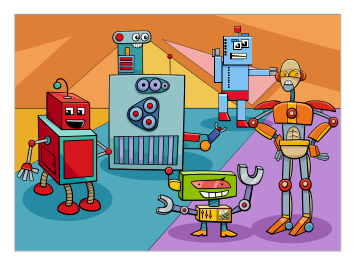
3.

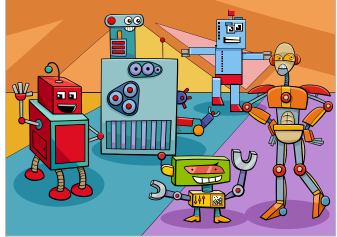






Find any six differences in the given pictures.



















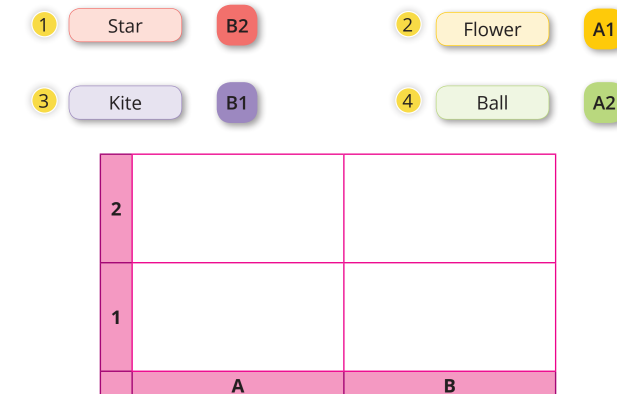
	\		
OR	1 A	١G	E
• • • • • • • • • • • • • • • • • • • •		•	Т

Name: Roll No: TOUCH Class: Section: Date:

VISUAL PROCESSING

Chapter-6

A. Draw the following objects at the given location



Answer the following questions.

2. What is a Spot?

3. Name the four main directions.

















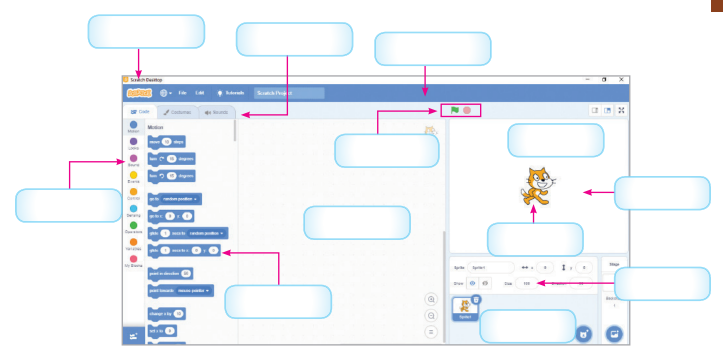


Name:			
Roll No:			TOUCHPAD
Class:	Section:	Date:	PLUS Ver. 2.2

MORE BLOCKS IN SCRATCH

Chapter-7

A. Label the components of the scratch desktop.



B. Write the functions of the following blocks:

1.	go to x100 y34	
2.	turn (* 15 degrees	
3.	Clear Graphic Effects	
4.	set volume to 100 %	
5	repeat	

6. wait 1 secs







Nar	ne:				
Roll	No:			TOUCH	IPAD
Clas	ss:	Section:	Date:		PLUS Ver. 2.2
MC	RE	BLOCKS IN SCRAT	СН		Chapter-7
A.	Ticl	c (✓) the correct opti	on.		CLASS
	1.	Which of these bloc	ks are used to control t	he movement of a Sprite?	
		a. Motion	b. Sound	c. Pen	
	2.	Which block is used	to control the appeara	nce of Sprite?	
		a. Control	b. Looks	c. Event	
	3.	What is the color of	Looks block?		
		a. Pink	b. Purple	c. Blue	
	4.	Which of the follow	ing blocks is used to dra	aw a shape?	
		a. Wait	b. Pen	c. Control	
В.	Fill	in the blanks using t	he hints given below:	:	
	Hin	ts: looks, think, pink,	go to, repeat		
	1.	bloc	ks are purple in colour.		
	2.	add:	s a thought bubble to t	he sprite.	
	3.	bloc	ks are pink in colour.		
	4.	bloc	k is used to fix the posi	tion of the sprite.	
	5.	bloc	k is used to draw shape	es.	
c.	Wri	te 'T' for true and 'F'	for false.		• •
	1.	You can only move	a sprite forward in scrat	tch.	• • • • • • • • • • • • • • • • • • • •
	2.	Looks block is used	to add a speech bubble	e to the sprite.	• • •
	3.	We cannot add sour	nd to the sprites in scra	tch.	• • •
	4.	Events blocks are us	ed to actually control t	he sprite.	• • •

















Nar	ne:						
Roll	No:					TOU	JCHPAD
Clas	ss:	Section:	Date	:		-	PLUS Ver. 2.2
CR	EAT	ING SHAPES II	N SCRATCH				Chapter-8
A.	Gue	ess who am I?					
	1.	I am the main a	ctor in the pro	gram.			• • • • • • • • • • • • • • • • • • • •
	2.	You cannot run	a program wi	thout m	e.		
	3.	I am the backgi		• • • • • • • • • • • • • • • • • • • •			
	4.	I am a block wh	ich controls h	ow a spr	rite will appear.	•	
	5.	I can stop the p	rogram from r	unning.			
В.		in the blanks us	block deletes block is used to button is locators	everyth co create ted at be	eat, polygon ing drawn on t e a duplicate of	the sprite. er of the co	de tab.
C.	Cou	ınt and write the	e number of s	ides and	d degree of tu	rn for the g	iven shapes.
	1.	Heptagon	Pentago	on	3. Triangle	4. [Square
	Side	es	Sides		Sides	Sic	les
	Dar	****	Dogras		Dogras	Da	aroo





Nam	ne:					
Roll	No:			TOUCH	PAD	
Clas	s:	Section:	Date:		PLUS Ver. 2.2	
CR	EAT	ING SHAPES IN SCRA	TCH	Ch	apter-8	7 >
A.	Ma	tch the following polyge	ons with th	e commands:		
	1.	Decagon	a.	Repeat 8 Move 100 Steps Turn 45 c	legrees	
	2.	Pentagon 🔷	b.	Repeat 9 Move 100 Steps Turn 40 c	legrees	
	3.	Octagon	c.	Repeat 10 Move 100 Steps Turn 36	degrees	
	4.	Triangle $igwedge$	d.	Repeat 5 Move 100 Steps Turn 72 c	legrees	
	5.	Nonagon	e.	Repeat 3 Move 100 Steps Turn 120	degrees	
B.	Wri	te 'T' for true and 'F' for	false.			
	1.	You cannot draw a shap	oe in scratch	٦.		
	2.	To draw a circle you nee	ed to rotate	the sprite by 180 degrees.		
	3.	Pen down block is used	to start dra	awing lines as the sprite moves.		
	4.	Heptagon has 8 sides.				
	5.	To draw an octagon the	angle valu	e should be 40 degree.		
c.	Ans	swer the following ques	tions.			
	1.	What are polygons? Na	me any foui	r polygon shapes.		
						• • •
	2.	What is the use of Pen k			•	• •
	۷.					• • •





Name:			
Roll No:			TOUCHPAD
Class	Section	Date:	PLUS Ver. 2.2

EVOLUTION OF AI

2.

3.

4.

Chapter-9





a. Alexa Smart Speaker



b. Kismet



c. Google Home



d. Roomba

Fill in the blanks using the hints given below: B.

Hints: WABOT, Sophia, Joseph Weizenbaum, John McCarthy, ASIMO is known as 'Father of Al'. 1.

- 2. David Hanson created a humanoid named Honda released, an artificial humanoid robot in 2000. 3.
- ELIZA was created in MIT Artificial Intelligence Laboratory by, in 1966. 4.
- In 1967, was created by Ichiro Kato. 5.











Grade: Teacher's Signature:





N	ame:									
Ro	oll No:					T	<u>@</u> UC	HPA	D	
CI	lass:	Section:	Date:			•		PLUS V		
Ε	VOLU	TION OF AI						Chapte	r-9	ss 4
A	. Tick	(\checkmark) the correct option	n.							CLASS
	1.	Who created Deep B	lue?							
		a. Ichiro Kato	b.	Honda		c.	IBM			
	2.	Where was Eliza chat	bot created	d?						
		a. Waseda Universit	y b.	MIT Laborator	у	c.	None of	these		
	3.	Which robot is capak	ole to copy	human emotio	ns with i	ts fa	ce?			
		a. Kismet	b.	WABOT-2		C.	ASIMO			
	4.	Which of the following	ng is not a N	Mars rover?						
		a. Desire	b.	Opportunity		c.	Spirit			
	5.	Which of the following	ng is not a v	voice assistant?						
		a. Cortana	b.	Kinect		c.	Siri			
В	. Ans	wer the following qu	estions.							
	1.	Who is ASIMO?								
	2.	Who is Gary Kasparo	v?							
										• • •
										• • •
	2	What is Casala Ham								• • •
	3.	What is Google Hom	e:							• • •
										• • •
										• • •