



Nan	ne:				
Roll	No:				TOUCHPAD
Clas	ss:	Section: Dat	e:		PLUS Ver. 2.2
EV	EVOLUTION OF COMPUTERS Chapter-1				
A.	Ma	tch the following:			
	1.	First generation	a.	Artificial Intellige	nce
	2.	Second Generation	b.	Integrated Chip	
	3.	Third Generation	C.	Vaccum Tube	
	4.	Fourth Generation	d.	Transistors	
	5.	Fifth Generation	e.	Microprocessor	
В.	Fill	in the blanks using the hints	given b	elow:	
	Hin	ts: ENIAC, fourth, abacus, Al			
	1.	is also used in	n school	s as an aid in teachir	ng the number system.
	2.	John Mauchly developed		in 1946.	
	3.	Scientists are trying to devel	op com	outers with	• • • • • • • • • • • • • • • • • • • •
	4.	Microprocessor was used in		generation o	of computers.
c.	Wri	te 'T' for true and 'F' for false	•		
	1.	The use of ICs increased the	size of co	omputers.	
	2.	Personal computer was deve	loped b	y IBM in 1977.	
	3.	Transistor and magnetic tape	es were i	used in second gene	eration.
	4.	Difference engine was inven	ted by H	erman Hollerith.	
D	Λne	swar tha fallowing guastions			



1.

2.

3.



What is difference Engine?





Write down two features of the fourth generation.



Who invented UNIVAC? What information it can handle?









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Clas	s:	Section:	Date:	PLUS Ver. 2.2
EV	OLU	TION OF COMPUTERS		Chapter-1
A.	Tick	$x(\checkmark)$ the correct option.		
	1.	Who created Analytical E	Engine?	
		a. Blaise Pascal	b. Bill Gates	c. Charles Babbage
	2.	Who developed the first	ever computer program?	
		a. Charles Babbage	b. Blaise Pascal	c. Lady Ada Lovelace
	3.	Which was the first mech	hanical calculator of the worl	d?
		a. Abacus	b. Pascaline	c. Analytical Engine
B.	Wri	te 'T' for true and 'F' for f	alse.	
	1.	Microsoft released the fi	rst version of Microsoft Wind	ows in 1960.
	2.	Presper Eckert was the c	omputer programmer.	
	3.	Abacus is a wooden fram	ne used to calculate numbers	quickly.
	4.	Charles Babbage is the fa	ather of computers.	
C.	Nar	ne the devices given belo	ow:	
	1.		2.	3.







Nan	ne:			
Roll	No:			TOUCHPAD
Clas	ss:	Section:	Date:	PLUS Ver. 2.2
AD	VAN	CED FEATURES OF WO	RD 2016	Chapter-2
A.	Tick	k (\checkmark) the correct option.		
	1.	Which of the following is	a collection of words with the	eir synonyms?
		a. Dictionary	b. Encyclopedia	c. Thesaurus
	2.	group cor	ntains the find command.	
		a. paragraph	b. editing	c. review
	3.	Which of the following is	a page orientation?	
		a. Landscape	b. Portrait	c. All of these
	4.	Click on ta	ab to change the paper size.	
		a. Home	b. Page	c. Layout
	5.	Which of the following is	a default paper size in word?	
		a. A4	b. A3	c. Letter
B.	Fill	in the blanks using the hi	nts given below:	
	Hin	its: line spacing, find and re	eplace, spell check, page form	atting, page break
	1.	means the	e amount of vertical space be	tween the lines of text.
	2.	your choice.	d is used find and change a v	vord to a different word of
	3.	feature hel	lps us to check and rectify spell	ing errors in our document.
	4.		ingement of the all the eleme	•
	5.	is used to	end a page at any point in th	ie document.
C.	Wri	te 'T' for true and 'F' for fa	lse.	:
	1.	Checking of spelling and	grammar mistakes is known	as Spell check.

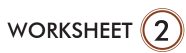
We use Find command to search for a word or text in a document.



2.







Name:			
Roll No:			TOUCHPAD
Class:	Section:	Date:	PLUS Ver. 2.2
ADVANCE	D FEATURES O	F WORD 2016	Chapter-2

A.	Writ	rite the keyboard shortcuts for the following actions:		
	1.	Check spellings		
	2.	Opening Thesaurus		
	3.	Find text		
	4.	Replace text		
	5.	Inserting a page break		
B.	Ansv	wer the following questions	5.	
	1.	What is Column Formatting?		
	2.	What is find and replace com	nmand used for?	
	3.	Write the three main steps o	f Mail Merge.	
	4.	What is Data source?		



















Nar	ne:			
Roll	No:		TOUCHPAD	
Clas	ss:	Section: Date:	PLUS Ver. 2.2	
FO	RMA	ATTING A PRESENTATION	Chapter-3	
A.	Wri	ite 'T' for true and 'F' for false.		
	1.	You cannot modify themes in PowerPoint.		
	2.	Slide Master is used to format font type and size.		
	3. The way one slide follows the other on the screen in a presentation is called transition.			
	4. Animations are special visual effects that you add to text and different objects on a slide.			
	5.	5. The Slide Master is used to create the default layout and appearance of the slides in the presentation.		
В.	Fill	in the blanks using the hints given below:		
	Hin	nts: subtle, slide transition, motion paths, entrance, smartar	t	
	1. transition effects are very simple and basic.			
	2.	refers to the continuous appearance of sl	ides one after another.	
	3.	animation effect is used to move the obje	ect on a specific path.	
	4.	4 category has effects that control the entry of an object.		
	5.	is a tool used to visualize ideas through g	raphics.	
c.	Gu	ess who am I?	:	
	1.	I change the layout of the presentation.		
	2.	I provide the themes for presentation.		
	3.	I control the entry of an object on the slide.		









I provide option to change the font color and size.









Nam	e:				
Roll 1	No:			TOUCHPAD	
Class	s:	Section:	Date:	PLUS Ver. 2.2	
FOI	RMA	TTING A PRESE	NTATION	Chapter-3	ss 5
A.	Tick	(\checkmark) the correct op	otion.		CLASS
	1.	Which of the follo	_	offers you a quick way of changing the	e
		a. Template	b. Layout	c. Themes	
	2.	Where is the Then	nes group located?		
		a. Home tab	b. Insert tab	c. Design tab	
	3.	Which of the follo	wing tabs contain the Sli	lide Master tab?	
		a. Views	b. Home	c. Insert	
	4.	Which of the follo	wing is not a type of sma	artart?	
		a. Cycle	b. Matrix	c. None of these	
B.	Ans	wer the following	questions.		
	1.	What is SmartArt	Graphic?		
					•
			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•
	2.	Write steps to cha	nge the background of a	a slide.	
					•
					• • • •
	3.	What are the three	e categories of transition	n effects?	• • • •
					• • • •
			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	







N	ame:				
Ro	oll No: _			TOUCH	IPAD
CI	lass:	Section: Do	ate:		PLUS Ver. 2.2
11	NTROI	DUCTION TO EXCEL 2016	<u>.</u>	_ (Chapter-4
A	. Ticl	(\checkmark) the correct option.			CLASS
	1.	What is the another name of	of Excel file?		
		a. Workbook	b. Worksheet	c. Spreadshe	eet
	2.	Cells arranged horizontally	across the screen ar	re called	· · •
		a. Rows	b. Columns	c. Grids	
	3.	A group of cells which are a	djacent to each oth	er are called a	• • • • • • •
		a. Worksheet	b. Active cell	c. Cell range	
	4.	Which of the following short	rtcut key is used to i	move the active cell or	ne row up?
		a. Shift + Enter key	b. Shift + Tab key	c. Ctrl + End	key
В	. Fill	in the blanks using the hint	s given below:		
	Hin	ts: charts, cell, worksheet, fur	nctions		
	1.	The intersection of a row ar	nd a column is called	d	
	2.	window is a	single page in Exce	el, it is also called sprea	dsheet.
	3.	are the built	:-in formulas used fo	or calculations.	
	4.	Data can be viewed in a gra	phical form as		
C	. Wri	te 'T' for true and 'F' for fals	e.		
	1.	A workbook can contain an	y number of worksh	neets.	• • •
	2.	Data cannot be entered in a	an active cell.		• • •
	3.	Title bar is located on the b	ottom of the windo	w.	• • • • • • • • • • • • • • • • • • • •
	4.	Ribbon has tabs with group	of related commar	nds displayed on it.	• • •

Teacher's Signature:

Grade:



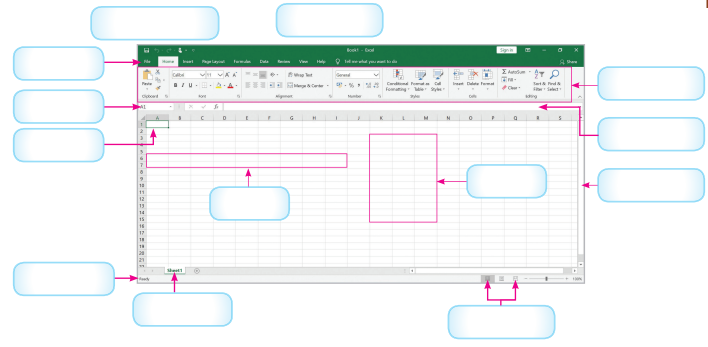


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			TQUCHPAD
Class:	Section:	Date:	PLUS Ver. 2.2

INTRODUCTION TO EXCEL 2016

Chapter-4

A. Label the basic components of Excel 2016 in the given window.



Match the following. В.

- **Cell Address** 1.
- Cell Range
- Data Type 3.
- Cell 4.

2.

Workbook 5.

- Collection of worksheet a.
- b. Text
- Intersection of rows and columns C.
- d. A5:C6
- D7 e.

Answer the following questions.

- Write the steps to remove a worksheet. 1.
- What is an active cell? 2.



















16	RAN	NGE	WORKSHEET 1			
Nar	ne:					
Roll	No:			TOUCHPAD		
Clas	ss:	Section:	Date:	PLUS Ver. 2.2		
ED	ITIN	G CELL CONTENT	S IN EXCEL 2016	Chapter-5		
A.	 Fill in the blanks using the hints given below: Hints: Editing, Cells, Delete, Column, Number To edit any content, you have to select the					
B.	Wri	te shortcut keys for	the following:			
	1.	To copy the text				
	2.	To paste the text				
	3	To edit a cell				

Answer the following questions.

4.

To select the entire worksheet

	mer and remember questions.
1.	Write steps to select a row.
2.	Write steps to replace cell contents.
3.	What is a range? How can you select a range of cells using the mouse?







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		_	TGUCHPAD PLUS Ver. 2.2
Class:	Section:	Date:	

EDITING CELL CONTENTS IN EXCEL 2016

Chapter-5

A.	Tick	(√)	the	correct	option.
----	------	------------	-----	---------	---------

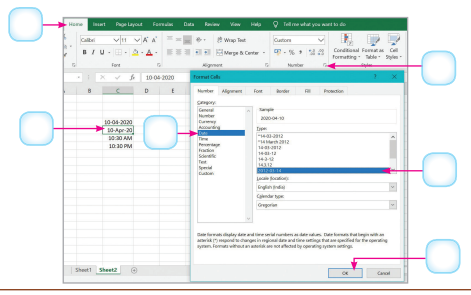
- 1. Which of the following keys are used to select multiple cells?
 - a. Shift
- b. Ctrl
- c. Alt
- Which of the following is a feature is used to fill a series automatically? 2.
 - a. Fill automatically
- b. Autofill
- c. Automatic Fill

- Which of these is not a data type in Excel? 3.
 - a. Labels
- b. Digits
- c. Formula

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

- You cannot select multiple cells in excel 1.
- 2. Alt + A is the shortcut to select entire worksheet.
- You can reverse an action by clicking on the undo command. 3.
- You can use the keyboard and mouse to select the entire worksheet. 4.
- Clicking on the row header will select the entire column. 5.

Label the steps to enter date and time in the given Excel window.















Teacher's Signature:





Nam	ne:		
Roll	No:		TOUCHPAD
Clas	s:	Section: Date:	PLUS Ver. 2.2
INT	ERI	NET AND E-MAIL	Chapter-6
A.	Rea	nd the clues and answer the following:	
	1.	It is an address of a web page over the Internet.	
	2.	It is an Internet host computer that often store thousands of individual web pages.	
	3.	It is a system of interconnected networks.	
	4.	It is a collection of related web pages.	
	5.	It is a software application designed to find hypertext documents on the Web and then open the documents on the user's computer.	
B.	Circ	cle the correct option.	
	1.	Internet/E-mail is a huge, cooperative community	y with no central ownership.
	2.	The seeds of the Internet were planted in 1959/19	969.
	3.	HTTP/WWW is a large information system where y	ou can surf and get information.
	4.	A collection of related pages is called website/we	b browser.
	5.	A web browser/hyperlink is simply a part of the w	eb page that is linked to a URL.
c.	Nar	me the different parts of the following email.	
		orangeeducation 123@gmai	l.com
		1 2	







Name:				
Roll No:			TOUCHPAL	
Class:	Section:	Date:	PLUS Ver. 2.	2
INTERI	NET AND E-MAIL		Chapter-6	
A. Tic	k (√) the correct optio	n.		CLASS
1.	E-mail can be defined	as the process of exchangi	ngelectronica	ally.
	a. Hardware	b. Instru	uctions	
	c. Messages	d. Infor	mation	
2.	Which of the followin	g fields is not available whi	le writing a new email in Gma	ail?
	a. To	b. Cc		
	c. Subject	d. New	Message	
3.	Which of the following and domain name?	g symbols is used in e-mai	il address to separate user na	me
	a. @	b. \$		
	c. &	d. #		
4.	A web browser is an a	pplication used to find	document on the W	eb.
	a. Gmail	b. Hype	ertext	
	c. URL	d. None	e of these	
5.	butto	n on the Gmail is used to cr	eate new email.	
	a. Create Email	b. New	Email	
	c. Compose	d. New	Message	
B. Wri	ite the full forms of the	following:		• • •
1.	ARPA -			
2.	HTTP			
3.	WWW			
4.	URL			• • •

Grade: A A A Teacher's Signature:

Chapter-7

Roll No:

Class:

Section:

Date:

DATA PROCESSING

A. Match the following.

1. Maps

a.

SCHOOL TIME TABLE									
PERIOD	1-1	2nd	3-4	4th	R	5th	6th	7th	8th
DAY	150	Znu	Jiu	4011	Е	Jui	Otti	7011	Otti
MONDAY					-				
TUESDAY					С				
WEDNESDAY					Ε				
THURSDAY					s				
FRIDAY					1				
SATURDAY					S				

2. **Pictures** b.



3. **Tables** C.



Pictograms 4.

d.



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

- In pictograms, information can be repsented in the forms of tables. 1.
- Decoding is the process of processing coded message 2. into understandable language.
- Sorting is arranging data in a specific order. 3.
- Data refers to raw information. 4.















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Roll	No:							TOUC		ס
Clas	s:		Section:	Do	ate:			11300	PLUS Ver	r. 2.2
DA [·]	TA F	PROCE!	 5SING						Chapter	
A.	Tick	k (√) the	e correct op	tion.						
	1.	Whati	is the process	s of conve	rting a coc	led mes	sage into	understanda	ble langu	
		a. Inf	formation		b. Dec	oding		c. Data		
	2.	What	will be the c	orrect wo	rd for the	code?				
		3 15 1	3 16 21 20 5	18						
		a. De	ecoding		b. Com	puter		c. None of	f these	
	3.	Which	of the follo	wing repr	esents the	inform	ation in t	he form of d	rawing?	
		a. Ma	aps		b. Picto	ograms		c. Pictures	5	
В.	The	follow	ring table r	epresent	s the ma	ks obt	ained by	Saurav in	each sub	ject.
			ne informati	-			-		,	•
				Subject			Marks Ob	otained		
				English			32			
				Science			95	; 		
				Maths			64			
			C	omputer			72			
				Hindi			46			
			Soc	cial studie	!S		59			
c.	Ans	swer the	e following	question	s.					
	1.	What	is Decoding	7						
	•	Wilde	is Decouning	•						• •
							• • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •
	2	Give t	wo example	s of picto	grams.					• •



-	2
L	n
Ū	6
	1
P	

Name:	

Roll No:

Class: Section: Date:



Chapter-8

CONDITIONAL BLOCKS IN SCRATCH

Match the following:

Boolean Blocks 1.

play sound meow until done a.

2. **Stack Blocks** b. delete this clone

CAP Blocks 3.

- C.
- when 🦱 clicked

C Blocks 4.

- d.

5. **Hat Blocks** e.



Guess who am I?

- I am used to make the penguin ask question. 1.
- 2. I am an another name of C block.
- 3. I am used to make the penguin move.

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

- 1. In scratch, a program is called a Script.
- 2. Reporter blocks cannot hold values which consist of numbers or strings.
- 3. A variable that stores letters in the form of strings or characters is called string variable.
- We cannot create our own variables in Scratch. 4.

















Name: _		
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Class:	Section: Date: PLUS Ver. 2.2	
COND	ITIONAL BLOCKS IN SCRATCH	ss 5
A. Ti	ck (√) the correct option.	CLASS
1.	Boolean blocks are in shape.	
	a. Octagonal b. Pentagonal c. Hexagonal	
2.	Which of the following is a cap block?	
	a. When green flag is clicked	
	b. forever	
	c. think	
3.	There are types of block shapes in Scratch.	
	a. Five b. Six c. Seven	
B. Fi	ll in the blanks using the hints given below:	
Hi	ints: hat, boolean blocks, ask, variable	
1.	blocks are always found at the beginning of the script.	
2.	are conditional blocks that return "true" or "false".	
3.	blocks is used to ask for some input from the user.	
4.	is a space in the memory that can hold some information.	
C. Ar	nswer the following questions.	
1.	Name two blocks from the sensing block category.	• • •
2.	What is the use of conditional blocks?	• • •
		• • •







Name:			
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Class	Section	Data	PLUS Ver. 2.2

CONCEPT OF SMART LIVING

Chapter-9

A. Read the clues and answer the following:

- 1. It help in saving and conserving the energy.
- 2. It is used to monitor the indoor and outdoor activities.
- 3. It has a built-in camera to watch and a microphone to talk to the visitor through the intercom.
- 4. It can warn you if there is fire in your home.
- 5. It can accept voice commands and can be controlled through smart phones.
- 6. It can play music, movies, or change channels using Internet.

B. Name the following smart devices.



1. 2.



3. 4.







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CONCEPT OF SMART LIVING

Chapter-9

A. Match the following.

Smart Cameras 1.

a.



2. Smart TV





3. **Smart Homes**



d.



Smart Smoke Detectors 4.



Write one feature of the following.

- Video Doorbell -1.
- 2.
- 3.
- Smart TV -











