2.

3.

4.

Μ

WORKSHEET

Name:			
Roll No:			TRACKPAD
Class:	Section:	Date:	iPRO Ver. 4.1
COMPUTE	R—A WONDERF	UL MACHINE	Chapter-1
A. Fill in t	he missing letter	s .	
1.	APPP		

Τ

S

R.	Write	'T' for	true	and	'F' foi	r false.

٧

0

Ε

Μ

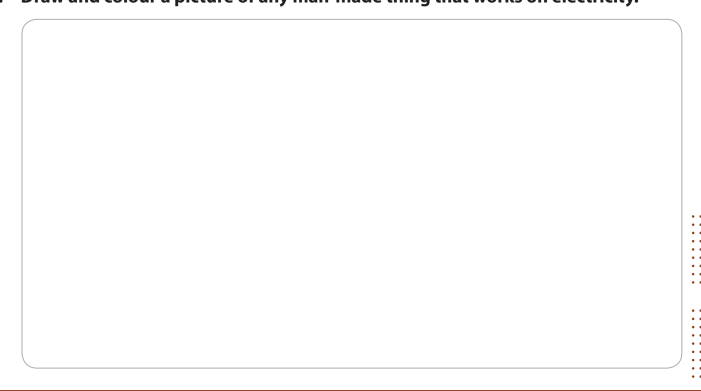
R

Desktop computer can be kept on your lap.

1.	An air conditioner makes a room cool.	
2.	Computer can do many kinds of work.	
3.	Machines waste our time.	

Ν

C. Draw and colour a picture of any man-made thing that works on electricity.



Teacher's Signature: _



Nar	ne:	
Roll	No:	TRACCPAD
Clas	ss:	Section: Date:
US	ES	OF A COMPUTER Chapter-2
A.	Re	ad the clues and complete the name of the place.
	1.	Making project
	2.	Maintaining records O F E
	3.	Making bill H P
	4.	Making medical reports of patients H S T L
В.		l in the blanks using hints given below: nts: games, bills, movies, Railway stations
	1.	We can watch on the computer.
	2.	and airports are places where computers are used.
	3.	Chess and car racing are some of the computer
	4.	Computer are also used to make quickly for the customer.
C.	Tic	k (√) the correct option.
	1.	A computer is used at
		a. Airport b. School c. Both a and b
	2.	We can listen to on the computer.
		a. Music b. Money c. Machine
	3.	Why computers are used in office?
		a. To make records b. To play games c. To watch movies
	4.	Why computers are used in shops?
		a. To write letters b. To pay bills c. None of these













Teacher's Signature:

Name:	:	
Roll No	o:	TRACCPAD
Class:	Section: Date:	iPRO Ver. 4.1 ▶
PART	TS OF A COMPUTER	Chapter-3
A. T	Γick (√) the correct option.	
1	1. Buttons on the keyboard are called	•••
	a. Keys b. Numbers	c. Letters
2	2. Which of these is also known as Visual Display U	Jnit?
	a. Mouse b. Monitor	c. CPU
3	3. The CPU is called the of the comp	uter.
	a. Heart b. Hand	c. Brain
4	4. What does the monitor of the computer looks I	ke?
	a. Television b. Fan	c. Washing Machine
B. R	Rearrange the letters to make the correct words.	
1	1. KYEBRDOA	
2	2. MSEOU	
3	B. MNITORO	
4	4. SPAERKES	
C. Id	dentify and name parts of computer.	
1		2



Name	:	
Roll N	o:	RACKPAD
Class:	Section: Date:	iPRO Ver. 4.1
USII	IG COMPUTERS-DO'S AND DONT'S	Chapter-4
Α.	Γick (√) the correct option.	
	1. Always press the keyboard keys	
	a. Firstly b. Gently c. With	force
	2. Do not sit too close to the computer. It can harm your	
	a. Eyes b. Ears c. Resp	piratory system
B. 1	Write 'T' for true and 'F' for false.	
	 Always follow manners in the lab to avoid any damage to the computer. 	
	2. We should clean our computer with wet cloth.	
	3. We should not pull wires connected to our computer.	
•	4. We should eat on computer table.	
C .	Cross out the activities that can be done in a computer lab.	
	2.	



3.













Nan	ne:			
Roll	No:			TRACCPAD
Clas	ss:	Section:	Date:	iPRO Ver. 4.1 ♦
US	ING	THE MOUSE		Chapter-5
A.	Tic	k (√) the correct optio	n.	
	1.	What is pressing and re	eleasing the left but	ton of the mouse quickly called?
		a. Right-click	b. Left-click	c. Double-click
	2.	Clicking, the	mouse button	is called double-click.
		a. Left, Twice	b. Left, Once	c. Right, Thrice
В.	Re	arrange the letters to r	make correct words	s:
	1.	LICKCING		
	2.	OINPETR		
	3.	GRADGING		
	4.	VOMSE		
c.	An	swer the following que	estion:	
	1.	What is a mouse?		
	2.	Write a use of the mou	se.	
	3.	How many buttons a r	nouse has?	••
	4.	What is a mouse point	er?	• • • • • • • • • • • • • • • • • • •
				•••
				•••



Name:			
Roll No:			TRACKPAD
Class:	Section:	Date:	iPRO Ver. 4.1 ▶

USING THE KEYBOARD

Chapter-6





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

- A keyboard has 26 alphabet keys. 1.
- The backspace is the longest key on the keyboard. 2.
- Number keys cannot help you to type numbers.
- The arrow keys are four in number.

C. Write the names of the keys.

3. 1. 2.

Colour the number keys on the keyboard.















TORAGE DEVICES A. Guess who am !? 1. I can be used in a mobile phone, digital camera or similar devices to increase their storage capacity. 2. Lam circular in shape and have a shipy surface.			
TORAGE DEVICES Chapter-7 1. I can be used in a mobile phone, digital camera or similar devices to increase their storage capacity. 2. I am circular in shape and have a shiny surface. 3. Name three storage devices. Draw their pictures. C. Write'T'for true and 'F' for false. 1. CD stands for circular data. 2. Pen Drive is also a storage device. 3. DVD has more storage capacity as compared to CD.	Nam	e:	
Interest Stock Sto	Roll 1	No:	TRACKPAD
Guess who am!? 1. I can be used in a mobile phone, digital camera or similar devices to increase their storage capacity. 2. I am circular in shape and have a shiny surface. 3. Name three storage devices. Draw their pictures. C. Write 'T' for true and 'F' for false. 1. CD stands for circular data. 2. Pen Drive is also a storage device. 3. DVD has more storage capacity as compared to CD.	Class		
1. I can be used in a mobile phone, digital camera or similar devices to increase their storage capacity. 2. I am circular in shape and have a shiny surface. 3. Name three storage devices. Draw their pictures. 3. Write 'T' for true and 'F' for false. 1. CD stands for circular data. 2. Pen Drive is also a storage device. 3. DVD has more storage capacity as compared to CD.	STO	DRAGE DEVICES	Chapter-7
to increase their storage capacity. 2. I am circular in shape and have a shiny surface. 3. Name three storage devices. Draw their pictures. 3. Write 'T' for true and 'F' for false. 1. CD stands for circular data. 2. Pen Drive is also a storage device. 3. DVD has more storage capacity as compared to CD.	A.	Guess who am I?	
Name three storage devices. Draw their pictures. Write 'T' for true and 'F' for false. CD stands for circular data. Pen Drive is also a storage device. DVD has more storage capacity as compared to CD.			
 Write 'T' for true and 'F' for false. 1. CD stands for circular data. 2. Pen Drive is also a storage device. 3. DVD has more storage capacity as compared to CD. 		2. I am circular in shape and have a shiny surface.	***************************************
 Write 'T' for true and 'F' for false. 1. CD stands for circular data. 2. Pen Drive is also a storage device. 3. DVD has more storage capacity as compared to CD. 	R	Name three storage devices. Draw their nictures	
 CD stands for circular data. Pen Drive is also a storage device. DVD has more storage capacity as compared to CD. 	••	rame tinee storage devices. Draw their pictures.	
 CD stands for circular data. Pen Drive is also a storage device. DVD has more storage capacity as compared to CD. 			
 CD stands for circular data. Pen Drive is also a storage device. DVD has more storage capacity as compared to CD. 			
 CD stands for circular data. Pen Drive is also a storage device. DVD has more storage capacity as compared to CD. 			
 CD stands for circular data. Pen Drive is also a storage device. DVD has more storage capacity as compared to CD. 			
 CD stands for circular data. Pen Drive is also a storage device. DVD has more storage capacity as compared to CD. 			
 CD stands for circular data. Pen Drive is also a storage device. DVD has more storage capacity as compared to CD. 			
 CD stands for circular data. Pen Drive is also a storage device. DVD has more storage capacity as compared to CD. 			
 CD stands for circular data. Pen Drive is also a storage device. DVD has more storage capacity as compared to CD. 			
 CD stands for circular data. Pen Drive is also a storage device. DVD has more storage capacity as compared to CD. 			
 CD stands for circular data. Pen Drive is also a storage device. DVD has more storage capacity as compared to CD. 			
 CD stands for circular data. Pen Drive is also a storage device. DVD has more storage capacity as compared to CD. 			
 CD stands for circular data. Pen Drive is also a storage device. DVD has more storage capacity as compared to CD. 			
 CD stands for circular data. Pen Drive is also a storage device. DVD has more storage capacity as compared to CD. 			
 CD stands for circular data. Pen Drive is also a storage device. DVD has more storage capacity as compared to CD. 			
 CD stands for circular data. Pen Drive is also a storage device. DVD has more storage capacity as compared to CD. 			
 CD stands for circular data. Pen Drive is also a storage device. DVD has more storage capacity as compared to CD. 			
 CD stands for circular data. Pen Drive is also a storage device. DVD has more storage capacity as compared to CD. 	_	Write /T/ for true and /T/ for folce	
 Pen Drive is also a storage device. DVD has more storage capacity as compared to CD. 	-•		
3. DVD has more storage capacity as compared to CD.		1. CD stands for circular data.	***************************************
		2. Pen Drive is also a storage device.	***************************************
4. Computers can't store data for future use.		3. DVD has more storage capacity as compared to CD.	
		4 Computers can't store data for future use	
		i. Computers carrestore data for future disc.	

