



- I. What do we call the small arrow moving on the monitor?
 - (a) Mouse pointer (b) Tail





(c) Stick



- 2. A wire connects the mouse to the:
 - (a) CPU



(b) monitor



(c) keyboard





Computer-1

	index pointer clicking middle scroll double-clicking	
١.	The small wheel between the left and right mouse button is the Scroll wheel.	_
2.	(□) represents a Pointer.	
3.	Index finger is placed on the left mouse button.	
	middle finger is placed on the right mouse button.	
	Pressing and releasing the left mouse button twice quickly is calle	d
6.	A mouse makes a <u>Clicking</u> sound when we press and release it button.	S
W	rite 'T' for true and 'F' for false statements.	
١.	Mouse is operated using two fingers.]
2.	The mouse makes a pointing sound when we press it.	
3.	A pointer represents mouse position on the screen.	-
4.	The small wheel between the left and right button is the scroll wheel.	9
5.	We should always use a mouse on a mouse pad.	
Ar	nswer the following questions.	
١.	What represents the mouse position on the screen? Pointer represents the mouse position on the Screen.	

How many fingers are used to operate a mouse? Two fingers are used to operate a mouse.

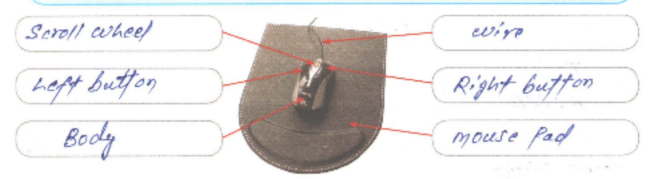
3. What makes a clicking sound? mouse makes a chicking Sound when we press it.

4. What can we do with a mouse? Point, drag items, chick and double click



Label the computer mouse below using the words from the box.

Left button Scroll wheel Wire Body Right button Mouse pad



A computer mouse does four things: haft, Right, Scroll bar mouse

Encircle the parts of a mouse and its functions using the hints given below. One has been done for you.

Mouse - Parts and Functions

Play game, Pointer, Click, Select, Fast, Draw, Tail, Small

P	L	Α	Υ	G	Α	M	Ε
0	В	C	J	Y	S	F	S
1	D	C	W	X	М	Z	Ε
N	Α	L	D	R	Α	W	L
Т	Α	1	L	1	L	0	E
E	G	C	Н	Т	L	S	C
R	R	K	P	F	Α	S	T



IN THE COMPUTER LAB

Visit your computer lab and learn-

- To point at objects on the computer screen.
- To click with the mouse.
- To drag with the mouse.
- To double-click using the mouse.





