STAR PUBLIC SCHOOL

Dear Parents, Today's assignment (class 2nd)

Computer - ch 6 Reading +explanation+ back exercise in book .GK - ch- 22 and ch- 23 in book

and 10 famous indian monuments names in notebook.

Page No. FAMOUS INDIAN MONUMENTS 10 Janous Indian Monument) Taj Mahal - Agra Quitub Minor- Delhi ndia Grate - Delhi Graterray of Inda - Mumbou 61 Hawa Mohal - Jaipur 7.) Amber fort - Jaipur 8.) Charminar - Hydercabad

Page No. ysore Palace - Karnataka Date:

22

Famous Indian Monuments

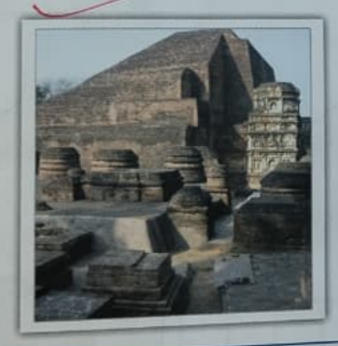
Name the following historical buildings along with the places where they are located. Choose your answers from the given clues.



1. Buland Datuaza.
Fatehout sikting otter, prodesh



2. Komott Sum Temple,



3. Rajging Bibar



Showna belagala was nath



Clues for you

Walanda University, Rajgir, Bihar

Buland Darwaza, Fatehpur Sikri, Uttar Pradesh

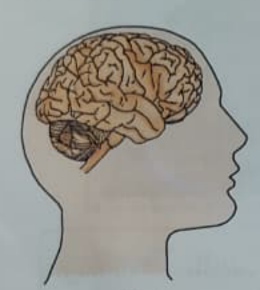
Gommateshwara (Bahubali), Shravanabelagola, Karnataka

Konark Sun Temple, Puri, Odisha

How Our Body Works

These are some parts of our body which we cannot see. They perform many functions. These are called internal organs.

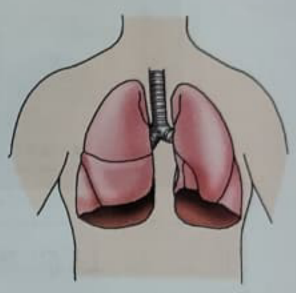
Write the names of the internal organs shown below. Choose your answers from the given clues.



1. think

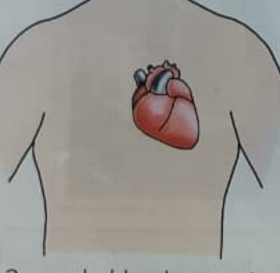
Do You Know?

Skin is the largest sense organ in the human body. It covers the whole body.

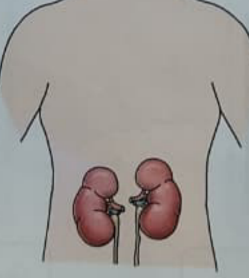


2. breathe

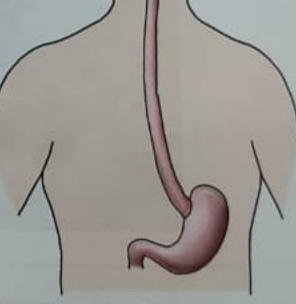
Mas



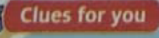
3. sends blood around the body



4. remove waste products



5. breaks down food for digestion.



stomach

heart

lungs

brain

kidneys

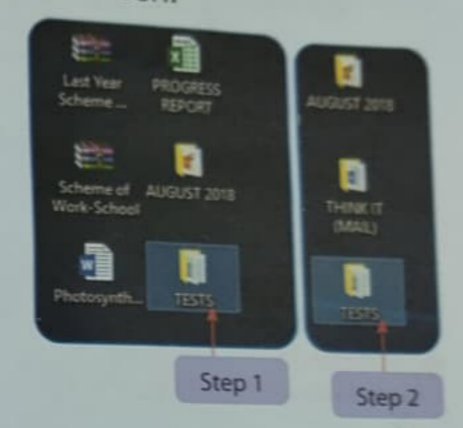
We click the right button once to open a set of options.

pragging and Dropping a Mouse

Moving a mouse while keeping the left button pressed is called dragging. We use dragging to move an item from one place to another on the screen. We use place to another of Releasing the mouse button after dragging is called dropping.

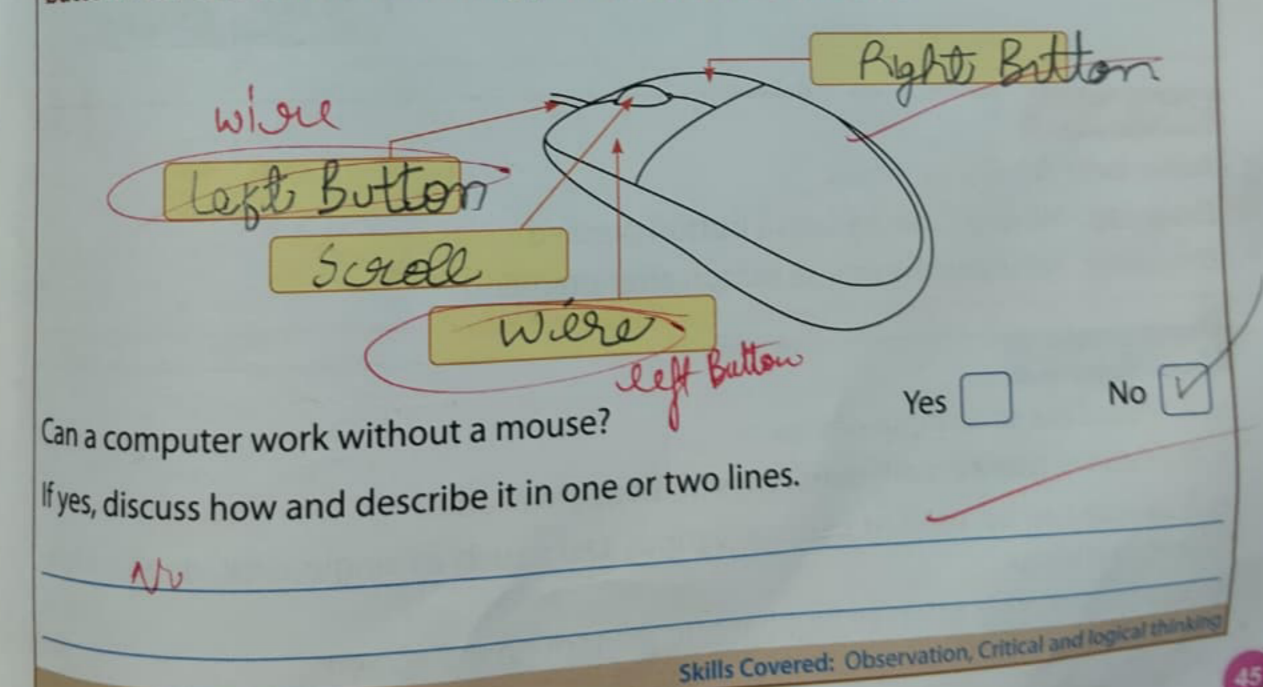
Follow these steps to drag and drop an item on the screen.

- 1. Select a file by clicking the left mouse button.
- 2. Hold the left button pressed and move the mouse. The selected file will also move. This is called drag. Release the mouse button. The file will stay in the new place. This action of the mouse is called drop.



Activity Time

Label the parts of the given mouse. Colour the left button yellow and the right button red. Colour the remaining portion of the mouse blue.



Think and Answer Choose the correct word and fill in the	he blanks. buttons.
1. A mouse generally has two	six
mouse pad carpet	DOOK
3. Unscramble the letter to write to OPITNER DOTTOR	He Correct Word.

Practise in Lab

Visit your computer lab with your teacher and perform the following actions.

- 1. Select a file on the monitor. Then, drag and drop it to a new place.
- 2. Drag and drop the icons on the screen to arrange them in alphabetical ord

Skills Covered: Observation, Attention to detail, Mena

Computer Etiquette

We should keep a mouse on a mouse pad. Mouse moves more smoothly on a flat surface.



Tech Terms

Roller-ball: A ball that moves

Dragging: Moving a mouse with a button pressed

Dropping: Releasing the mouse button after dragging

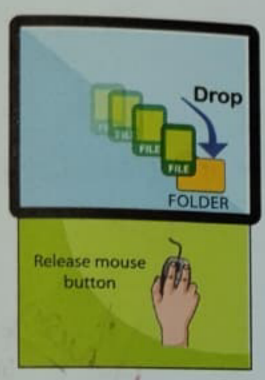


QUICK CHECK

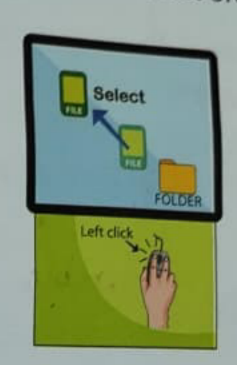
Skills Covered: Observation, Critical and logical thinking, Analytical thinking, Identi

A. Observe and Write: Observe the given pictures and steps carefully.

Rahul wants to move an item from one location to another. Can you help him by numbering the following pictures with the steps in correct order.





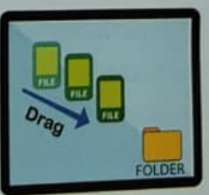


Release the mouse button and drop the item.

Left-click on the item that needs to be moved.







Hold the mouse button down.

Drag the item to the new location.

- B. Read and Number: Number the steps in the correct order to select an item.
 - Now click the left mouse button twice on the selected document to
 - Move the mouse pointer to an item on the screen and then click it once. Its colour will change. It shows that the document is now selected. 47

C. Unscramble and Match: Unscramble the letters to write the names of different types of mouse. Then match them with their picture.

S. No. Mouse		ouse
	TOPIACL SOMUE	Optial so
2.	IAGMGN SOMUE	Graming mouse
3.	CATRKBLAL SOMUE	Torackball move

D. Identify and Write: Identify the types of mouse click by looking at the given images.



let clieda



Rightclick



adouble click

this top

THINK AND WRITE

Skills Covered: Critical and logical thinking, Applicative thinking, Memorisation

Answer the following questions.

- 1. What is the function of a roller-ball mouse?
- 2. Name the mouse that has a ball on the top that works like a scroll.
- 3. Name the parts of a mouse.
- 4. How can Gunina drag and drop an item on the screen?

APPLY YOUR LEARNING

1. I use laser light to move the pointer. Who am I?

2. I am faster than a scroll mouse. Who am I?

Skills Covered: Observation, Memorisation, Analytical thinking, Critical thinking, Brainstorming

LINK AND LEARN

[Integrated Learning]

[HOTS]

Type a paragraph on 'MY SCHOOL' in Notepad. Then using the mouse, move the file to the folder of your name placed on the desktop. Take help from your teacher