



Importance of Computers

1.1 Let's get to know the Computer

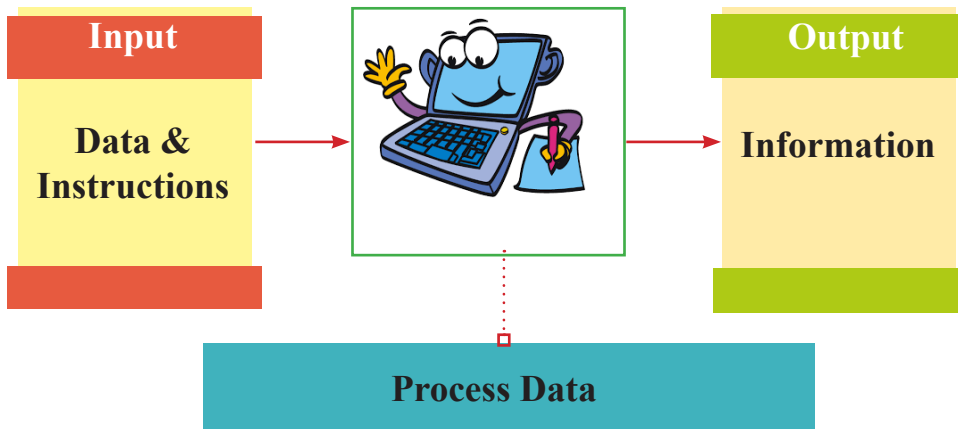


1.1.1 Functions of a Computer

The basic functions of a computer are entering data, processing them and producing processed data (information).



Figure 1.2 - Basic Functions of a Computer



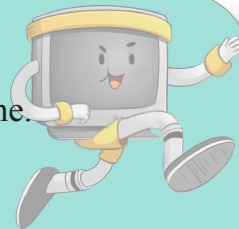
Activity 1 - See 1.1 in the Workbook.

1.1.2 Significant Features of a Computer

Speed and Efficiency



It can finish any given task within a very short time.
(It can perform billions of tasks in a second.)



Accuracy



It can provide correct information when correct instructions and data are given.



Reliability



You can rely on the process and the output.

Consistency



It produces consistent output when the same input is given.

Storage Capacity

It can store a large amount of data. It can obtain them at any given time for any process.

Cost

Though the initial cost is high, the maintenance cost is not so.

Intelligence

It can act according to the given instructions. But it cannot take decisions on its own like a human being.

1.1.3 Devices with Embedded Computers



Equipment like washing machines, mobile phones, modern motor vehicles and modern televisions are operated by computer programmes. Computer programmes included in such equipment are known as Embedded Computer Systems.



Smart Phones



Washing Machines



Modern Cars



Smart Televisions

Figure 1.3 - Some Devices with Embedded Computers

1.2 Let's identify the Components of a Computer

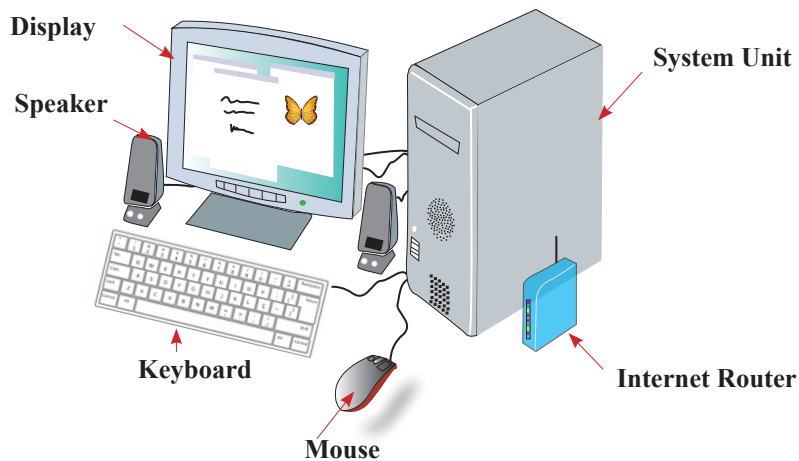


Figure 1.4 - Components of a Computer

A computer is a unit which consists of many parts. We can categorise those parts into components according to the nature of the functions they do.

- Input Devices
- Output Devices
- Central Processing Unit
- Main Memory
- Storage Devices
- Communication Devices

● Input Devices

The devices which are used to enter data and instructions to computers are called input devices.



Figure 1.5 - Some Input Devices

● Output Devices

The devices which are used to retrieve the data and information are called output devices.



Figure 1.6 - Some Output Devices

• Central Processing Unit (CPU)

Controlling the computer and processing data according to the given instructions are done by the Central Processing Unit.

The Central Processing Unit is located inside the system unit. It cannot be seen from outside.

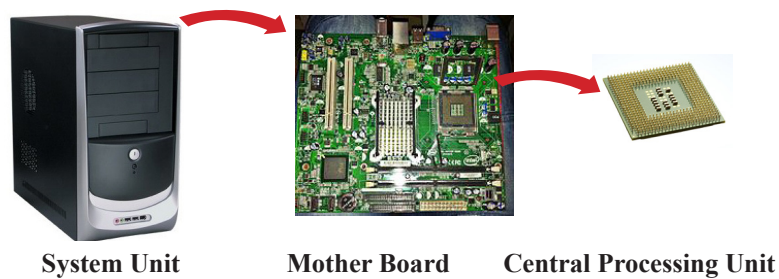


Figure 1.6 - Location of the Central Processing Unit

• Main Memory

The device which is used to store data, information and instructions temporarily is identified as the main memory or the primary memory. It is also called the Random Access Memory (RAM).

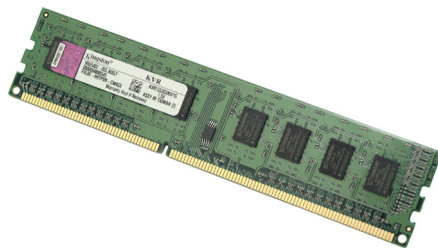


Figure 1.7 - Random Access Memory -RAM

● Storage Devices

The devices which are used to store data, information and instructions are called storage devices.

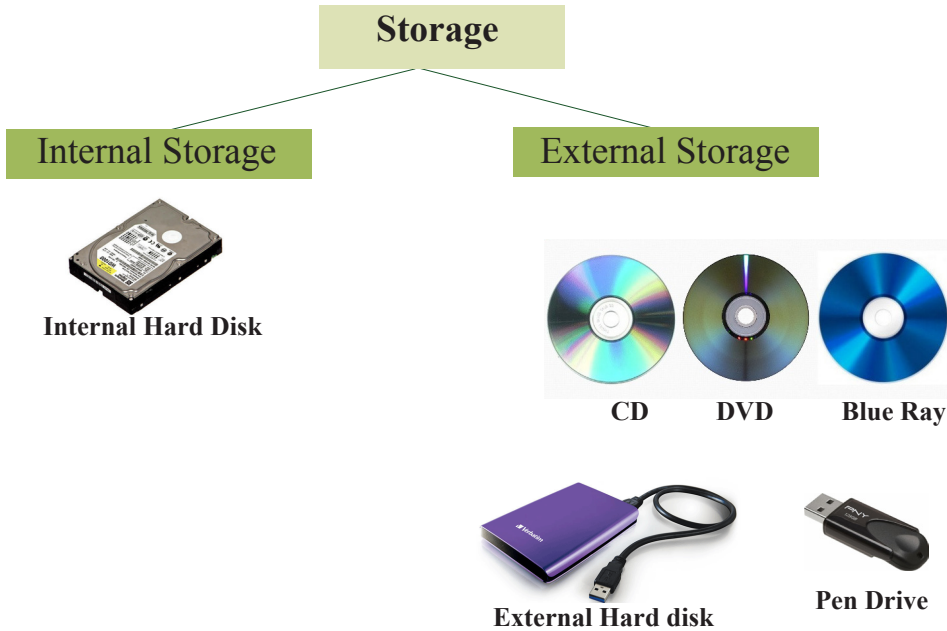


Figure 1.8 - Some Storage Devices

● Communication Devices

The devices which are used to exchange the processed data and information are called communication devices.



Figure 1.9 - Wired/Wireless Communication Devices

1.3 Importance of Software

A software is a set of programmes designed to execute certain tasks by using a computer.



Activity 2 - See 1.2 in the Workbook.



A user can do different tasks by using software. There are various types of software to fulfil the needs of the user.

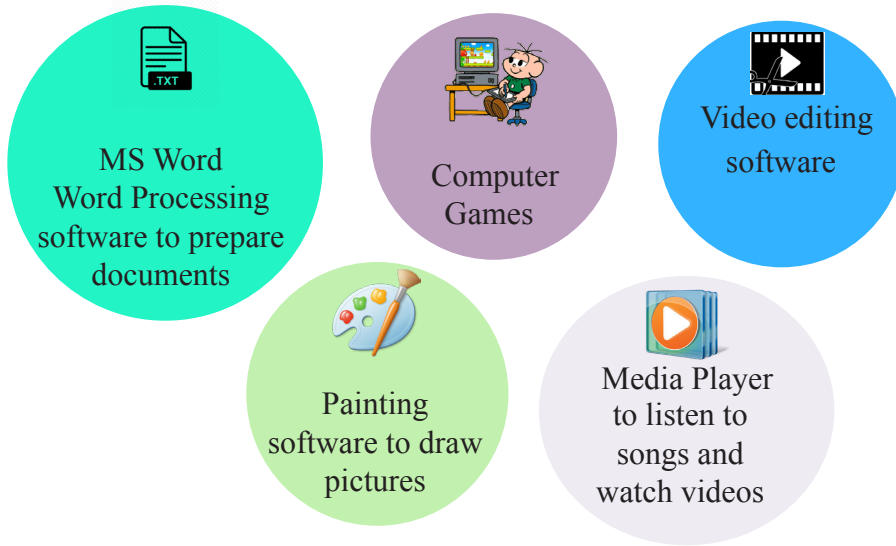


Figure 1.10 - Some Examples for Software

You can study more about software in the forthcoming chapters.

1.4 Application of Computers in Various Sectors

Activities in all sectors have become easy by the use of computers. Several examples for such sectors are given below.

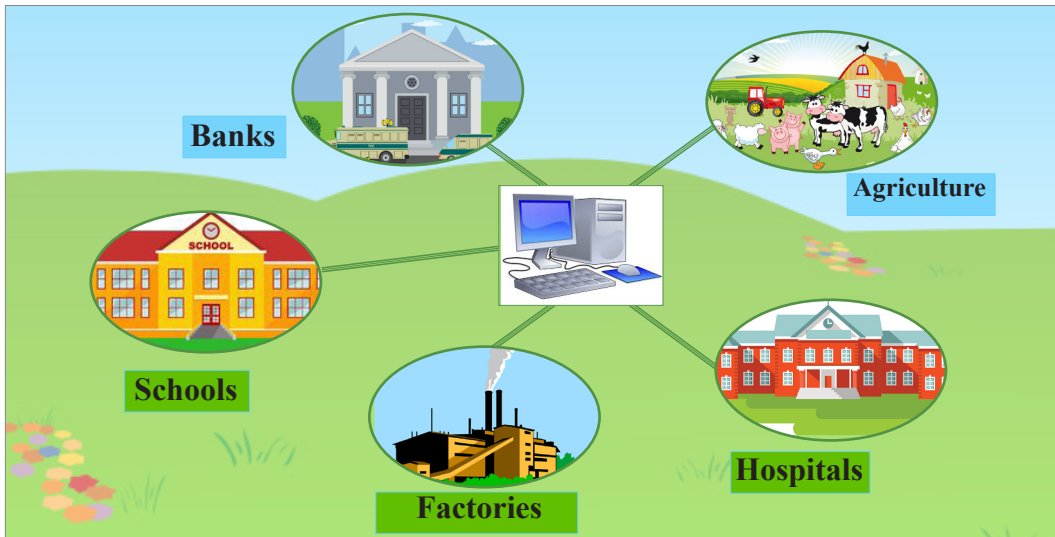


Figure 1.11 - Various Sectors that use Computers

1.4.1 Schools

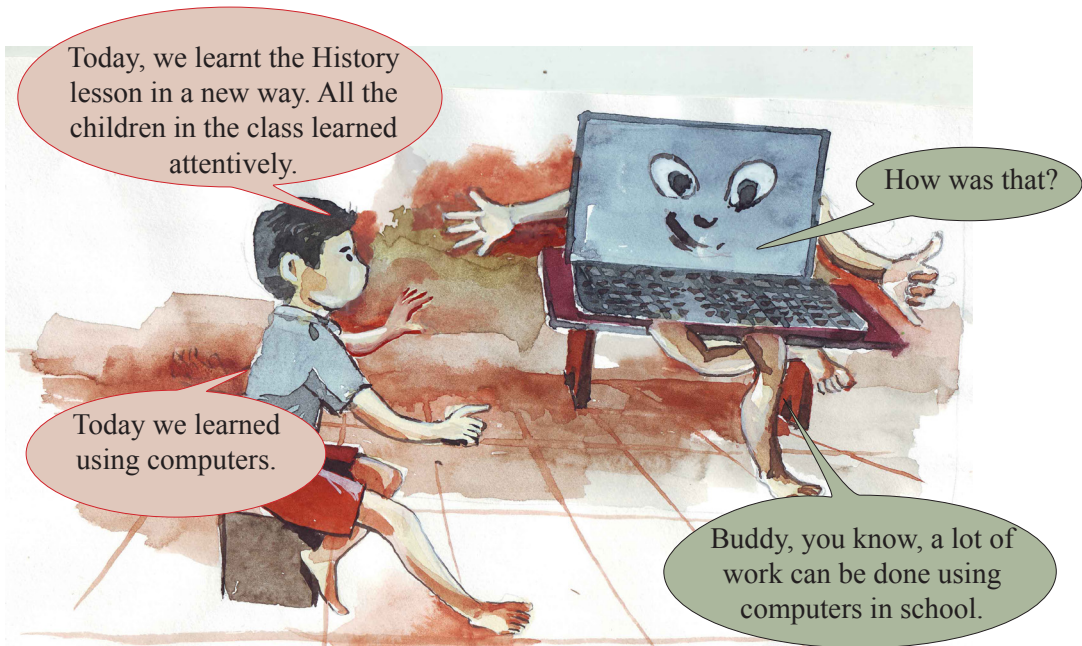


Figure 1.12 - Working in the school office using computers

Computers simplify work and bring effectiveness to office work in the school system.

Computers are used instead of blackboard and books in the learning process.



Figure 1.13 - Computer enabled Learning Situation



Figure 1.14 - Getting knowledge from the internet

Obtain additional knowledge related to subjects by accessing the internet.

1.4.2 / Banking

Computer has become an essential tool in the banking activities.



Figure 1.15 - An ATM machine

Use of Automated Teller Machine (ATM) to deposit and withdraw money.

Using electronic cards to settle bills when purchasing goods.



Figure 1.16 - Paying bills by electronic cards



Figure 1.17 - Internet Banking

Internet banking and mobile banking are latest trends in the banking system.

1.4.3 Hospitals

There are many examples of using computer systems in hospitals.



Figure 1.18 - Thermometer

Digital thermometer is an embedded computer device which can be used at home.

Use of computer and embedded computer devices in Intensive Care Unit (ICU).



Figure 1.19 - Use of computers and computer embedded devices in ICU



Figure 1.20 - Use of computers and computer embedded devices in an operation theatre

Use of computers and computer embedded devices in an operation theatre.

1.4.4 Factories



Figure 1.21 - Use of Robotic Technology

- Human labour is replaced by computer devices. As a result, production can be increased.
- The use of robotic technology is a latest improvement in industrial work. Activities in industrial sector have become easier by that.

1.4.5 Agriculture



Embedded computer devices are used in various activities such as harvesting, weeding and water supplying. Thus, the productivity can be increased by minimising expenditure.

Figure 1.22 - Supplying Water and Fertilizer using Modern Technology in Agriculture

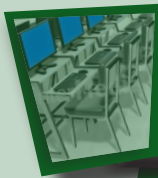


Activity 3 - See 1.3 in the Workbook.



Summary

- ★ The main tasks of the computer are input, processing and output.
- ★ Input devices, memory, CPU, output device, communication devices are identified as the main parts of a computer.
- ★ Software is essential to do different tasks of the user.
- ★ Computer is used for various activities of day to day life.
- ★ Smart phones, modern televisions and washing machines can be identified as equipment with embedded computer systems.



2

Use the Computer Laboratory Safely

2.1 Let's Identify the Computer Laboratory



I welcome all of you to the computer lab. This computer lab is a valuable resource in our school. Since you all are new to this place, you need to know about this computer lab and how to use it well.

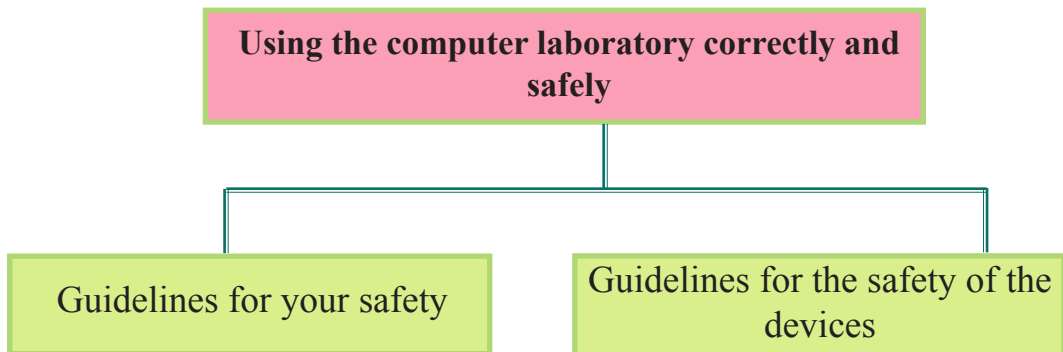
Computers and other accessories have been installed in the computer laboratory. Printers, scanners, multi-media projectors are some of them.

Computers and other accessories in a lab are expensive and valuable. A large amount of money have to be spent to repair a device, if it is damaged or to replace a new one. Therefore, it is your responsibility to use them properly and keep them safe.



Figur 2.1 - A Computer laboratory

2.1.1 / Let's use the Computer Laboratory Correctly



For your safety



Be careful when you touch devices such as wires and sockets that are connected to electricity.



Should be aware of the exit doors of the laboratory.



Should be aware of fire extinguishers if any.

Avoid running and playing inside the computer laboratory.



For the safety of the devices



Do not supply power to devices without correct instructions.



The laboratory and all the equipment should be kept clean and dust-free.



All the equipment must be switched off properly after use.



The used equipment should be placed in the proper place.



Footwear should be removed and placed outside the laboratory.



Avoid taking food, water or other liquid into the laboratory because they may damage the equipment.



Virus scanning should be done when connecting external storage devices such as flash drives to the computer.



Activity 1 - See 2.1 in the Workbook.

2.2.1 / Let's operate the Computer

We must practise to operate the computer correctly from our childhood. For that follow the guidelines given below.

1

First, supply electricity to the computer by turning on the switch connected to the computer.



2

If the computer is connected to an uninterruptible power supply (UPS), turn it on.



3

Next, the system unit should be switched on.



4

Finally, the monitor should be turned on.



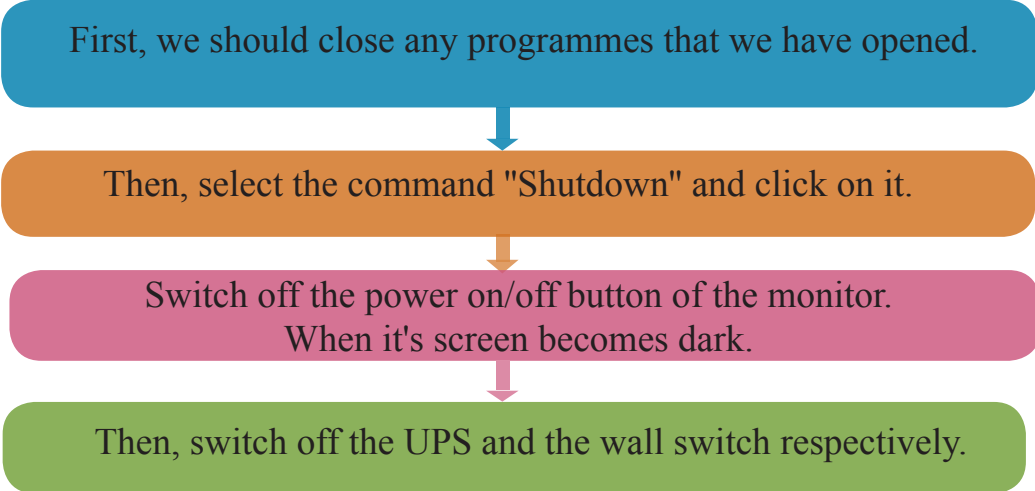
Anyhow, the above steps may differ in modern computers (like laptop computers) which come with a single power button.



Please follow your teacher's instructions at all times since the above steps might be different in your laboratory.



The functioning computers should be shut down in a proper way. Otherwise, the life span of the computer may be shortened.



2.2.2 / Let's learn Computer Ethics

“මහත් සෙත් වඩවන
 සිරිත් මල්දම් බලමින
 සිරිත් හොඳ දැනගෙන
 මහත් යසසිරි ලබනු දෙලොවින්”
 - සිරිත් මල්දම

“Mahath seth wadawana
 Sirith maldam balamina
 Sirith honda denagena
 Mahath yasasiri labanu delowina”
 - Sirith Maldama

Meaning : Read Sirith maldama. It brings you peace. Learn and practise good values from it and it will bring you good fortune in this life and lives to come.

Dear children, you always get advices to be a good child at home and at school. These advices are called ethics, values, or good customs.

Good practices help to lead a good life. Similarly, there is a set of ethics that should be followed to use the computer properly. They are identified as 'computer ethics'.



Activity 2 - See 2.2 in the Workbook.

This code of ethics can be considered as a set of guidelines that help you to use the computer properly.



When we use the computer laboratory...

we must use computers without disturbing others.

we must avoid hacking computer activities of others.

Software which should be used by paying money should not be fakenly used or copied.

we must refrain from accessing computer files and articles of others without permission.

we must not repair any computer devices without proper instructions.

we must not access the internet without the supervision of teachers.

we should not uninstall/ change/ delete any programmes without the permission of the teacher.

In addition, there can be some other rules and regulations related to your laboratory.

The above regulations are for grade 6 students like you. You will learn more on computer ethics in the forthcoming grades.



Activity 3 - See 2.3 in the Workbook.

2.2.3 / Let's use Correct Postures when using Computers



It is common for various health problems to occur when using computers constantly. Most of the illnesses occur due to the lack of maintaining a correct posture. So we need to practise maintaining a correct posture from our childhood.

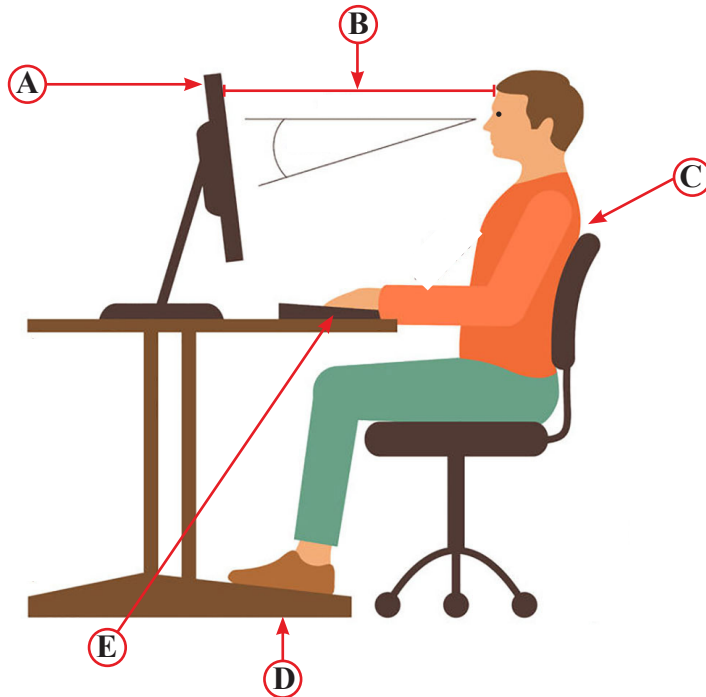


Figure 2.2 - Maintaining a Correct Posture when using a Computer

Correct postures to be followed	When correct postures are not maintained
A. Always keep the computer screen at the level of your eyes or little below.	Pain in the eye, problems in eyesight and tearful eyes can occur.
B. The distance between your eyes and the computer screen should be between 18 and 28 inches.	
C. Sit straight by leaning on to the back of the chair.	Pain in backbone.
D. Keep your legs vertically and place your feet on the ground.	Strain in feet.
E. Keep the keyboard and the mouse at the level of your elbow.	Pain in fingers and elbows.

In addition, adjust the brightness and the contrast of the computer screen to suit your eye. Often give a rest to your eye if you are working on your computer for a long period of time.

Although an incorrect posture can cause health issues, the computer is not a device that can be discarded. Therefore, we must use the computer properly to avoid such problems.



Activity 4 - See 2.4 in Workbook.

2.2.4 / Let's dispose Electronic Waste Safely

All computer hardware is considered as electronic waste when they become out of use or when the user discards them.

When these harmful substances enter the human body. They can cause various diseases. They can cause various day-to-day inconveniences and gradually lead to develop various long-term non-curable diseases such as cancers and kidney diseases.

When we dispose these tools improperly to the environment it can cause great damage to the environment as well as to human beings, since they have been manufactured from various harmful metals such as Copper, Aluminum and Lead as well as from plastic.



- **Lead**
Damage the brain, kidneys and disorders in blood circulation
- **Barium**
Brain swelling, muscle weakness, damage to heart
- **Mercury**
Damage to kidneys and nervous system
- **Beryllium**
Lung Cancer

Figure 2.3 - Illnesses that can be caused due to electronic waste



Since, these hazards can cause damages for generations, they must be disposed properly. For that, the 3R system can be used.

Figure 2.4 - 3R Method

1. Reduce

It is not necessary to upgrade to new equipment periodically if we maintain existing equipment properly as to use them for a long time.

This reduces the amount of waste that is released to the environment.



Activity 5 - See 2.5 in the Workbook.

2. Reuse

When purchasing new equipment, consider donating or selling the old equipment if they are in working condition, without discarding them.



Figure 2.5 - Uses of Discarded Computers

If it is not in working condition, then it can be utilized for other purposes.

For instance, as shown in the picture, an empty monitor can be used as a flower pot and a casing of the system unit can be used as a garbage bin.

The amount of waste that is released to the environment is therefore minimal.

3. Recycle

Equipment which are not repairable or reusable, should be recycled without discarding them. It should be handed over to a electronic waste recycling company.



Recycling is a process of transforming the waste to a new product. Waste is separated into small parts and new material is produced through machinery.



Activity 6 - See 2.6 in the Workbook.

2.2.5 / Let's use Passwords to protect Computers

Computers should be safeguarded physically as well as logically.





You must have read in fairy tales that a door is opened with a secret word. Also, there is a key to open main door of your house. Can you open the door without a key?



To protect the information stored in the computer from outsiders, a secret word can be set in the computer. That is known as a password.

Then you must enter the password before entering the computer. If the password is incorrect, the computer does not allow you to enter.

Follow the guidelines given below when setting a password

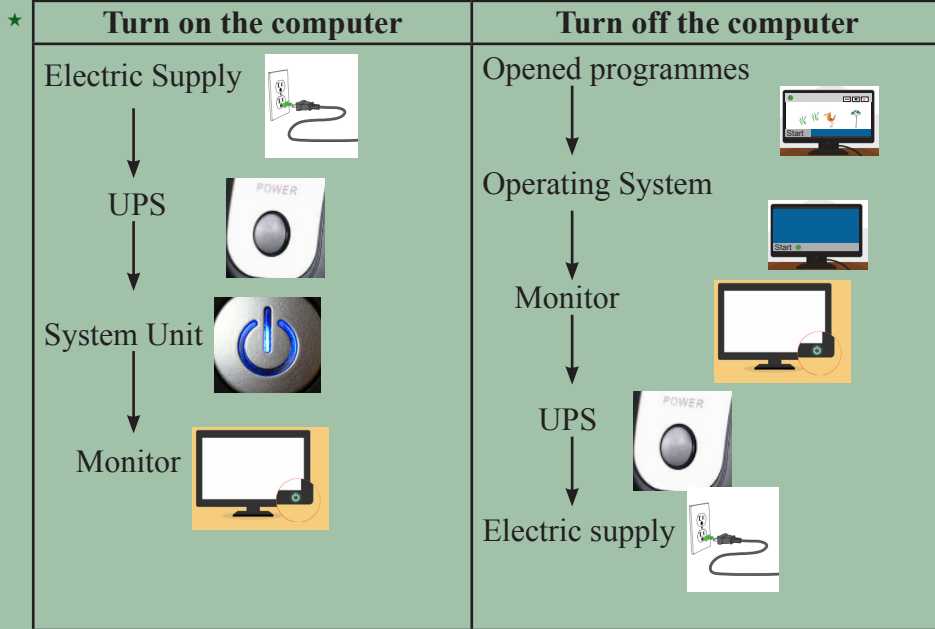
- ☞ The password must be a collection of letters (A-Z), numbers (0 - 9), and symbols (@, #, \$). It should have a minimum of 8 characters including at least one of the above types.
- ☞ The password must not include some simple information like your name, birthday, etc. which can be easily guessed.
- ☞ You can give a password hint.
In case you forget the password, you can give a word or a statement as a hint that will help you to recall it again.
- ☞ By giving an e-mail address, the password can be restored.



Activity 7 - See 2.7 in the Workbook.



Summary



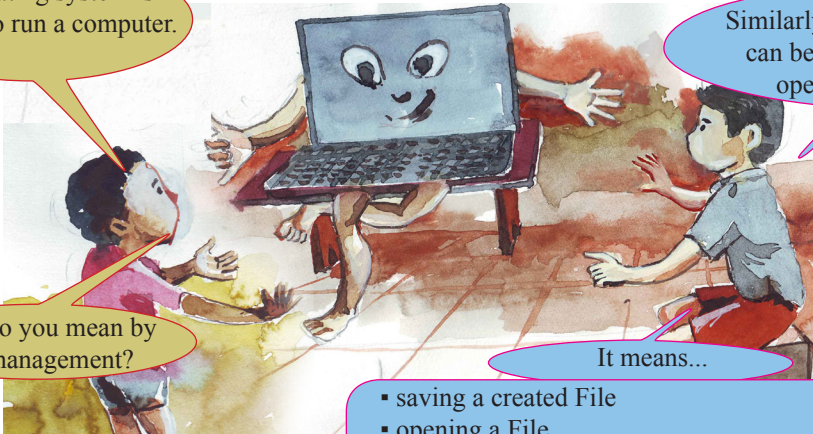
- ★ It's our responsibility to avoid damaging any equipment in the laboratory.
- ★ Passwords can be used to protect the computers.
- ★ Electronic waste should be disposed properly without harming the environment.
- ★ When using the computer, maintain a correct posture to prevent from physical difficulties that occur on a daily basis and from long term health issues.



3

Operating System and File Management

An operating system is essential to run a computer.



Similarly, file management can be done through an operating system.

What do you mean by file management?

It means...

- saving a created File
- opening a File
- editing a File
- closing a File
- maximizing, minimizing and resizing a window, etc.

3.1 Operating System

You have learnt in the first chapter that an operating system is a software. That means, it is a computer programme. It establishes a relationship between the user and the hardware. It also helps to manage other software in the computer.

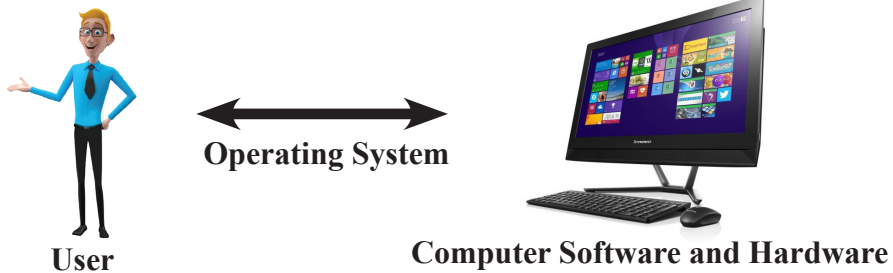


Figure 3.1 - Functions of an Operating System



According to my brother, computer is like a cricket team. Then, the captain is the operating system. Other players are like software and hardware.

The captain leads the players by giving instructions according to the needs of the match. Just like that, software and hardware are managed by the operating system according to the given set of instructions.

Sometimes, captains are changed. Likewise, the operating system also can be changed. Windows, Linux, Ubuntu are some other types of operating systems. It is like changing a captain.

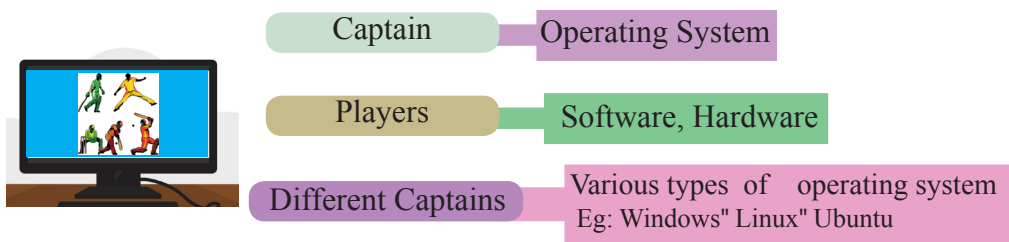


Figure 3.2 - Explaining of Operating System through an Example



Examples for Operating System



Windows O/S



Linux O/S



redhat O/S



Mac OS

Mac OS

Figure 3.3 - Examples for Operating System

3.2 User Interface

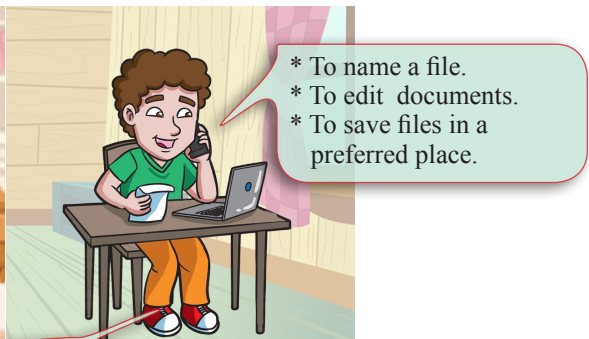
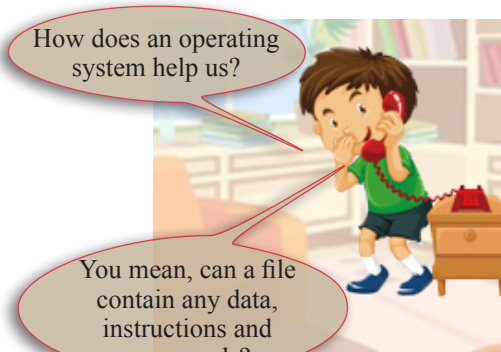
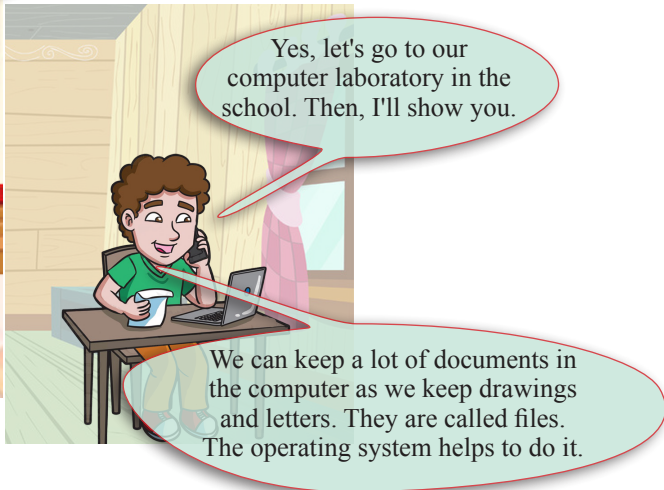


A user interface is given to a user by the operating system to do his tasks. This interface is displayed on the screen when the computer is turned on.



Activity 1 - See 3.1 in the Workbook.

3.2.1 Let's learn about File



Yes, exactly.



Activity 2 - See 3.2 in the Workbook.

Given below are several files which are stored in a computer.

- List of term test marks in a particular class
- A video of the school play presented at the all island drama competition
- The agenda of the sportsmeet
- The National Anthem
- Images of the sportsmeet

These different types of files are shown with unique symbols. A few examples are given below to give you a basic understanding and you will get a broader knowledge about them in higher grades.

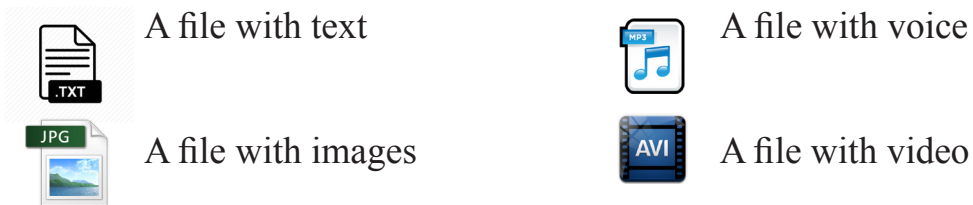


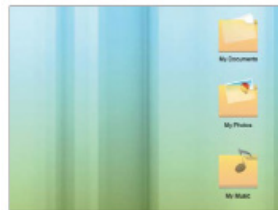
Figure 3.4 - Examples for File Symbols

User Interface

When you open a file or a programme, it is displayed on the user interface.

You can use the icons which are shown on the user interface to open a file, a folder or a programme.

An icon represents a file, a folder or a programme.



File

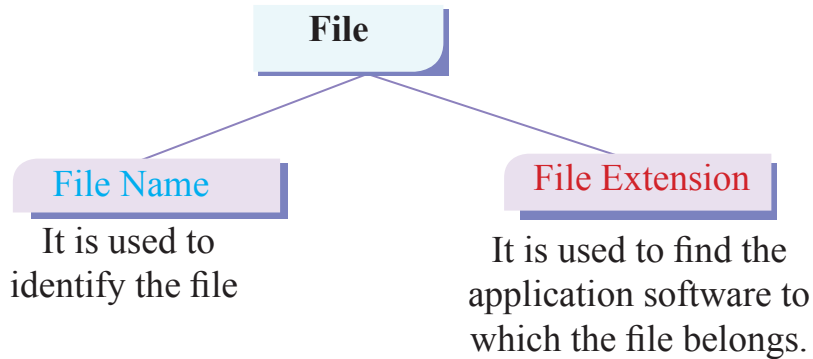


Folder

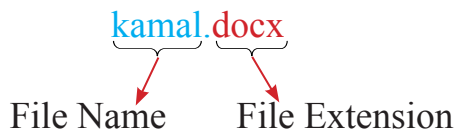


Activity 3 - See 3.3 in the Workbook.

A file contains two parts.



This file is created by a word processing software and it is named as "Kamal".



Let's see how certain tasks are done using a graphic software to learn more about files. A graphic software is used to draw images, charts, shapes, diagrams, figures and building plans.





Some Graphic Software

3.2.2 / Let's Identify the Working Window

The working window is displayed once you open a software.

Let's imagine that you drew an art on a working window. (For that, tools in the menu provided in the opened software should be used).

The working window can be maximized , minimized , resized and closed .

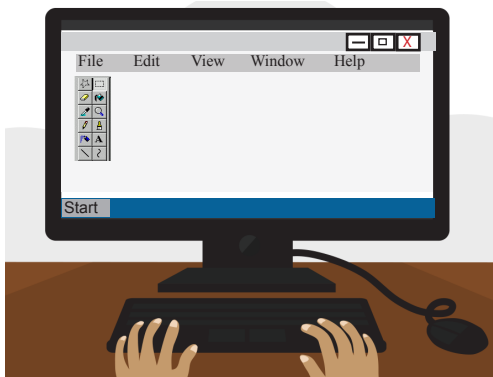


Figure 3.5 - Working Window

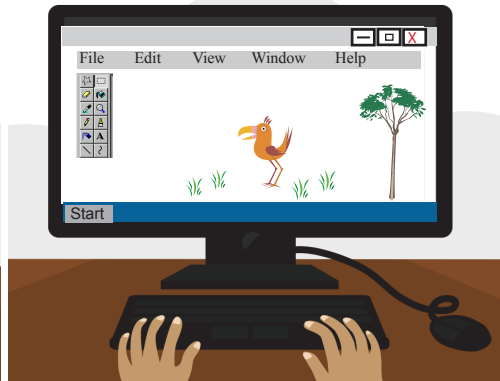


Figure 3.6 - A Working window of an Art

Minimizing the Working Window

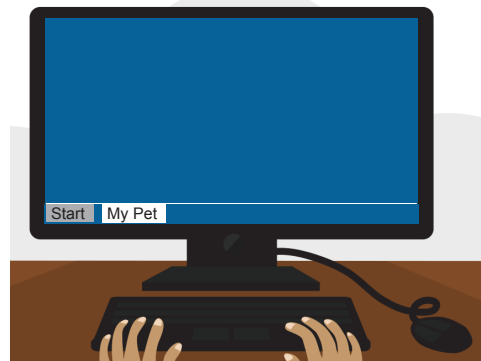
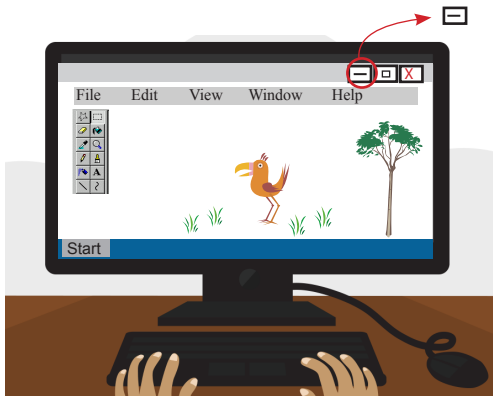


Figure 3.7 - Hiding a Window

Here the window is hidden. The window you opened disappears and is kept on the task bar. It is shown by words or an icon.

Eg:  or 

By clicking on the button shown by the word or the icon, you can restore the working window.

Maximizing the Window

The working window can be enlarged by clicking on the maximize button so that the screen fits into the entire screen.

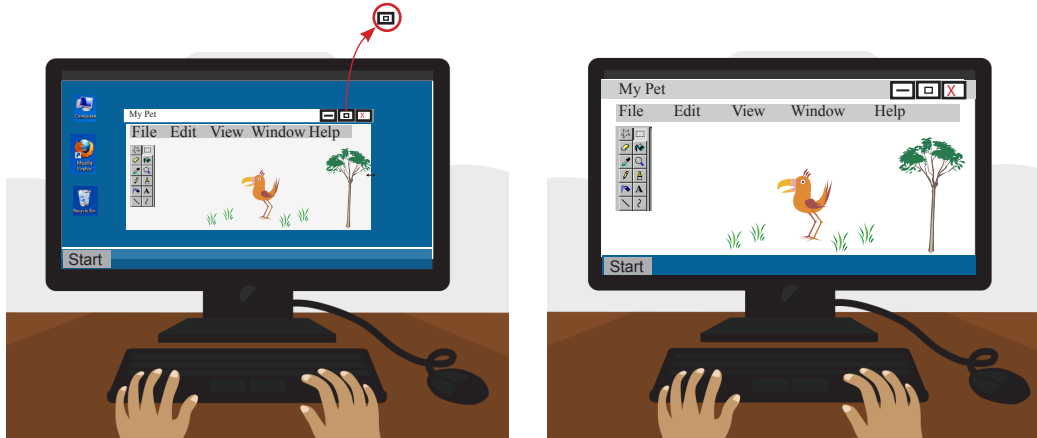


Figure 3.8 - Maximizing a window

It will shrink when you re-click the button again.

Resizing the Window

There is also the opportunity to change the size of the working window that appears on the screen. When the mouse pointer is brought to the edge of the window, arrow shapes are shown. By dragging these arrow shapes you can change the size of the window.

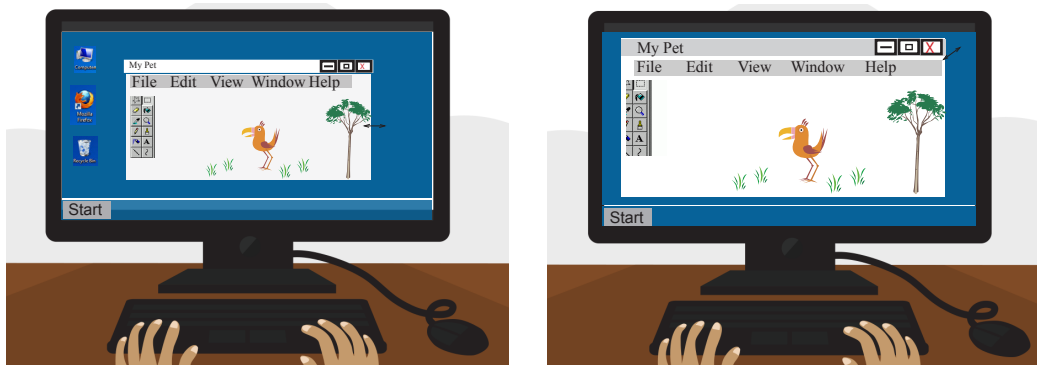


Figure 3.9 - Resizing a Window

Closing the Window

Click the  button on the top right hand corner to close a window.

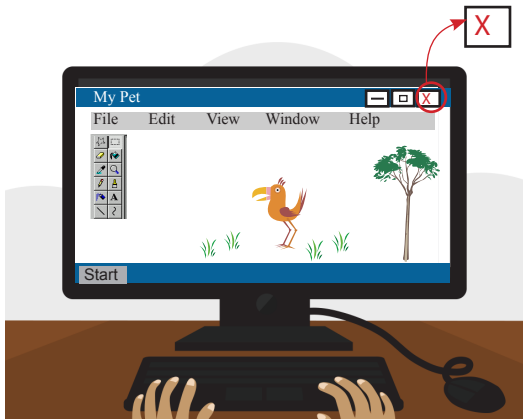


Figure 3.10 - Resizing a Window


When you click the  button, you will see a query window asking whether to save the document or not.

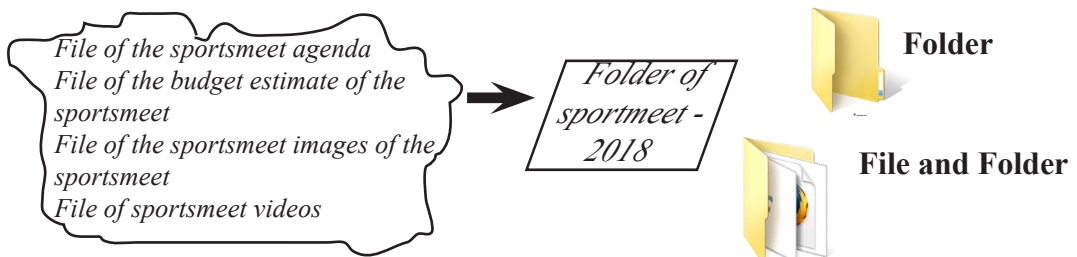


Figure 3.11 - Saving a Document before closing a Window

If you want to save the document, to use it later, Select 'Yes' command or if you do not want to save it, click the "No" command.

3.2.3 Let's learn about File Folder

Folders are used to keep files in order.

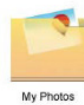


Following facts about folders and the working window will be useful to you.

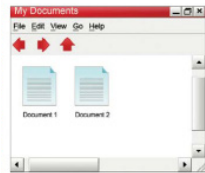


Symbols like ; < > ... can be used to name a file or a folder.

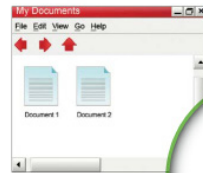
Folder and Working Window



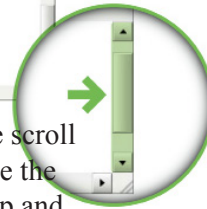
A folder contains files like documents, images, etc.



When you double click on a file or a folder, its content is displayed on a working window.



You can use scroll bars to move the document up and down as well as from left to right.



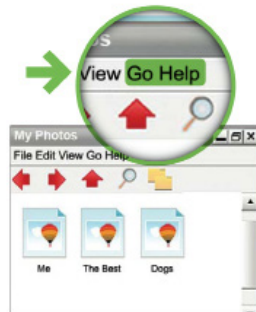
Menu Bar

Title Bar

The name of the file, document or the programme will be shown on the title bar.



The menu bar contains commands to carry out tasks in a folder, a document or a programme.



Tool Bar

The tool bar contains several commands that are derived from the menu bar.





Multiple working windows can be opened simultaneously.

The active window is visible in front of the other windows and its title bar is highlighted.



To switch between windows, click on the relevant window or the button on the task bar.



The opened windows are displayed as buttons on the task bar. The button related to the active window is displayed in another colour.

Create a File

Consider the simple art drawn above. When you close the window, if you give a command to save it, it creates a file and saves the document.

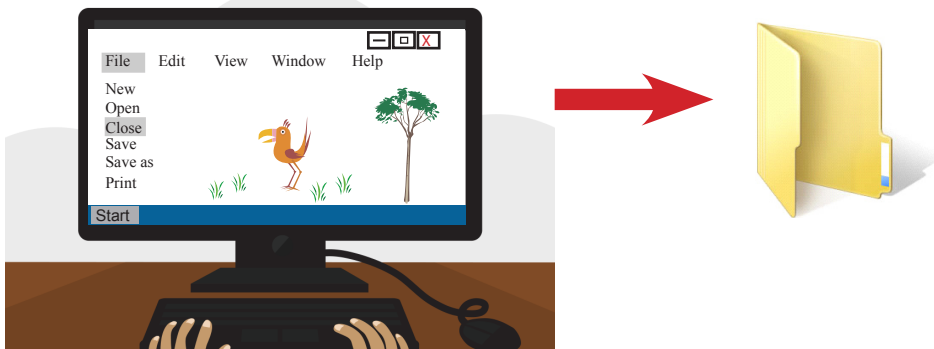


Figure 3.12 - Creating a File



Activity 4 - See 3.4 in the Workbook.

Saving a File



Figure 3.13 - Saving a File

Created files should be saved for reuse. These can be stored in a folder for convenience and order. Here you can use the 'Save' or 'Save as' command to save the file.

When saving the file for the first time, despite the selected command, the "Save as" command window will be opened.

Here, the operating system suggests a name for the file. The user can change it and give a suitable name. Also, determining the location of the file to be stored can be done in the same manner.



Figure 3.14 - Selecting a Location and giving a Name to save a File

When giving a name to a file, give a name that hints the content of the file. It makes it easier to find the file easily.



It is not allowed to save two files with the same file name which are created by the same software in the same folder. The operation system gives an identity to the file by doing that.

It's also difficult for you to identify several friends who have the same name. Similarly, the same problem affects the operating system. Therefore, it does not allow multiple files to be saved under the same file name in the same folder.

Open a File



Figure 3.15 - Opening a File

To open a saved file, find the file location and the name. Then, click on it.

Edit a File

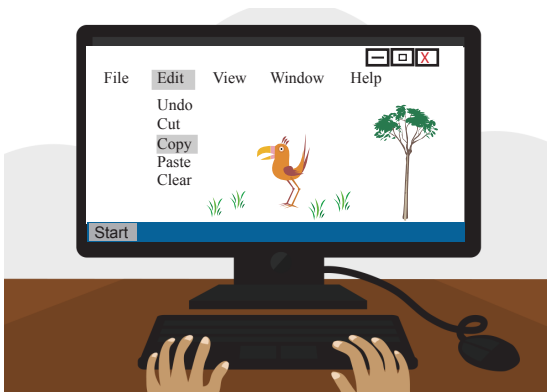


Figure 3.16 - Editing a File

You will be able to edit the saved file after opening it.

Here, it should be saved once you edit it. For that, 'Save' command can be used. If you want to save the file in a different location, then use the 'Save as' command.



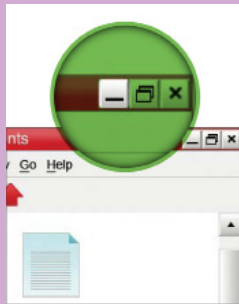
Activity 5 - See 3.5 in the Workbook.



Summary

- ★ The operating system is a bridge that connects the user and the computer.
- ★ File manipulation is a major function of the operating system.
- ★ Creating a file, editing and closing a file can be done through an operating system. In addition, it is possible to maximize, minimize and resize a window.
- ★ A file is a collection of data and information whereas a folder is a collection of files.
- ★ A file name contains a name and an extension whereas a folder contains only a name.

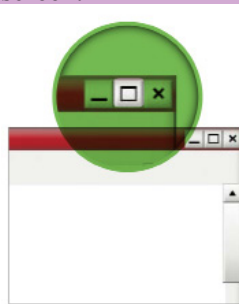
To minimize the screen click the minimize button on the top right hand corner of the screen.



To restore the window, click the relevant button on the task bar.



Click the maximize button to enlarge the screen and to fit the window to the entire screen.



To close the window, click the close button.





4

Using Mouse and Keyboard to use Application Software

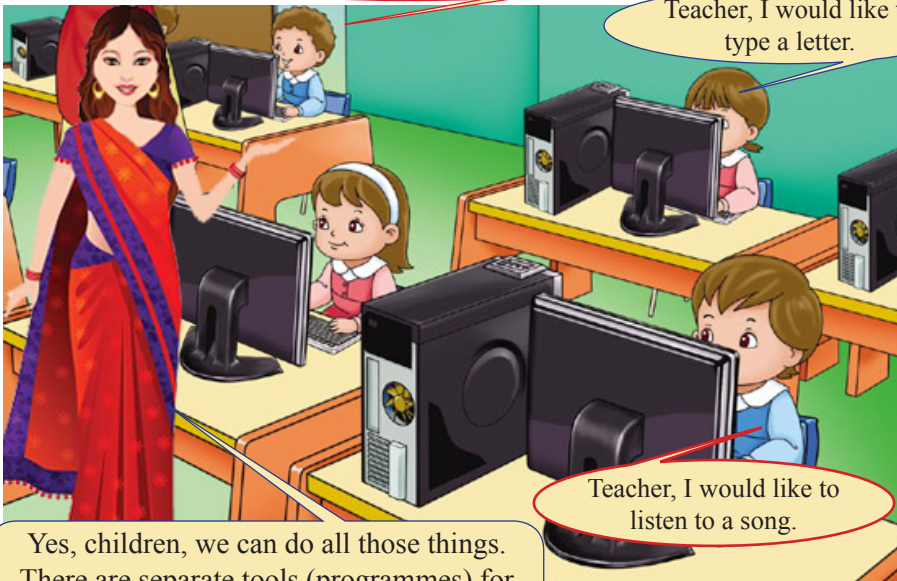
There's a computer. to listen a song, to type a letter, to draw a picture, what else do you need?



4.1 Application Software

Teacher, I would like to draw a picture.

Teacher, I would like to type a letter.



Teacher, I would like to listen to a song.

Yes, children, we can do all those things. There are separate tools (programmes) for that. We should know about the keyboard and the mouse to do those things.

4.1 Examples for Tasks that can be done by a Computer

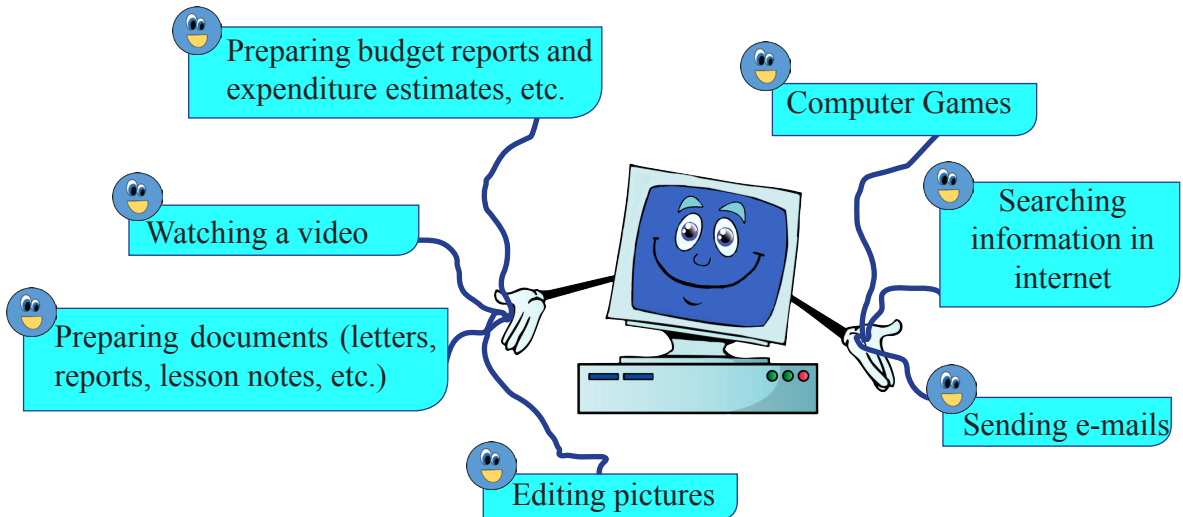


Figure 4.1 - Several Tasks that can be done through a Computer

Various programmes which execute such requirements of the user are called application software.

4.1.1 Types of Application Software

Application software is mainly divided into two parts. They are;

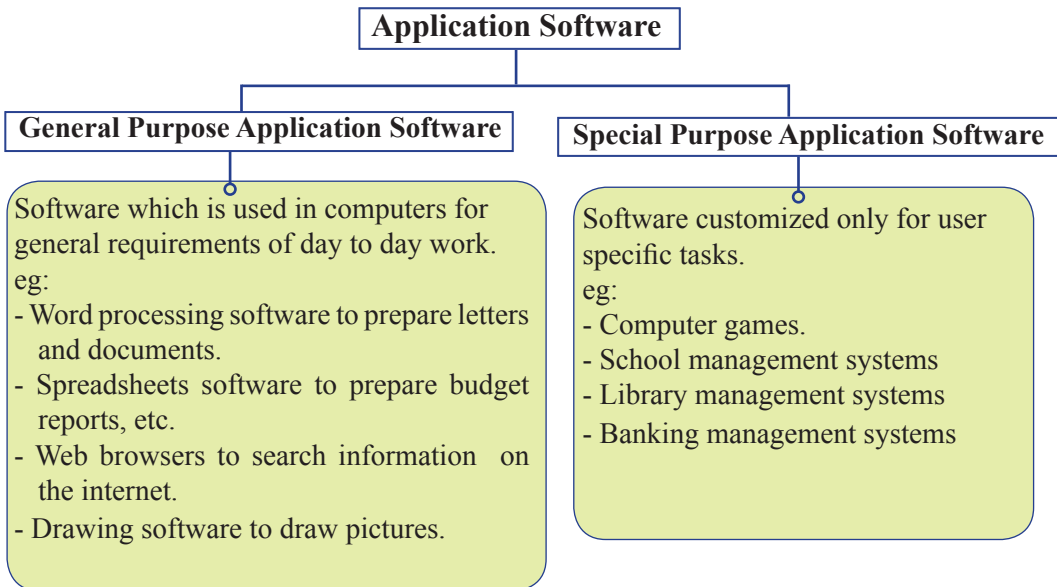
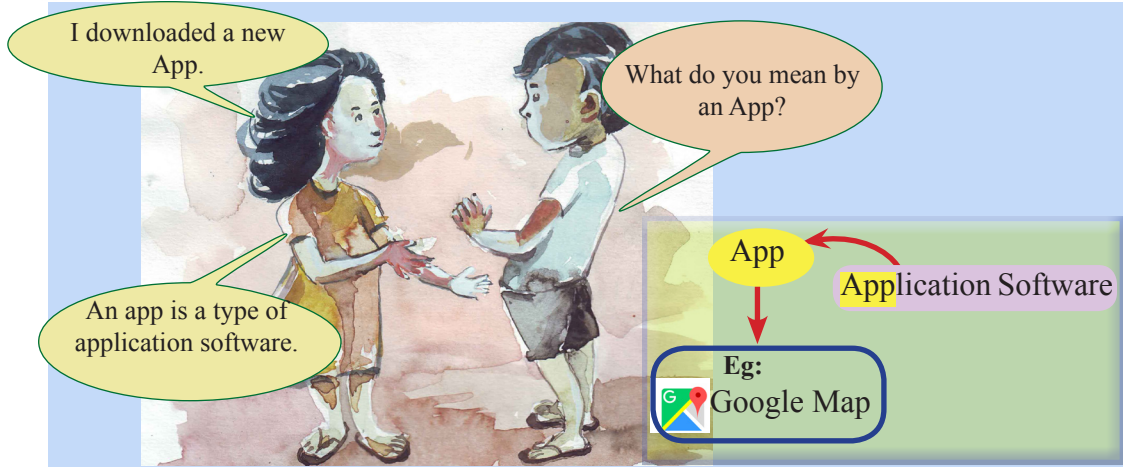


Figure 4.2 - Categorizing Application Software

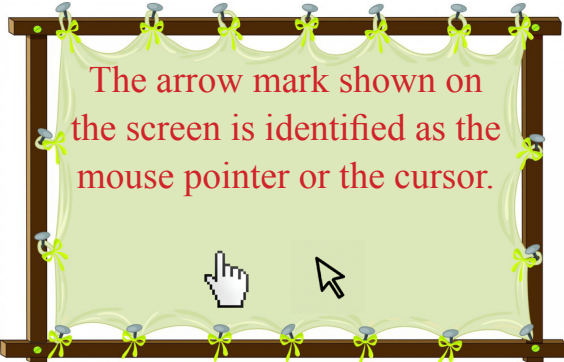


4.2 Basic Tools needed to use Application Software

When using application software, basically the keyboard and the mouse are used. Therefore, first of all, you need to get a clear understanding of the mouse and the keyboard to accomplish various tasks using application software. You should properly train yourself to use them.

4.2.1 Using the Mouse

Controlling the pointer on the screen can be done by moving the mouse. Also, opening a file, folder, menu and selecting commands can be done by clicking the buttons on the mouse.





Activity 1 - See 4.1 in the Workbook.

Main Parts of a Mouse

Normally, the mouse has a left and a right button and a small wheel in the middle.

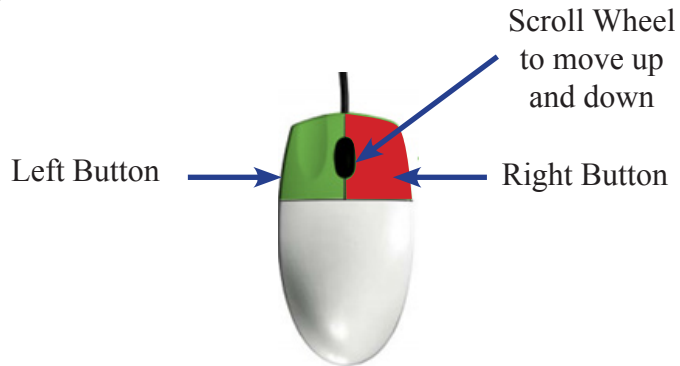


Figure 4.3 - Main Parts of a Mouse



Activity 2 - See 4.2 in the Workbook.

Let's identify several types of mouse that are in use.



Mouse



Wireless Mouse



Touch Pad

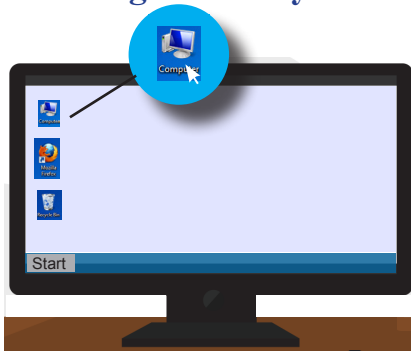
Figure 4.4 - Examples for Mouse Types

Functions of the Mouse

Many tasks can be performed on the computer screen with a mouse. They can be divided into following three categories.

- Eg:
- Selecting necessary items
 - Opening necessary items
 - Moving necessary items

Selecting necessary items



To do this, bring the cursor on to the item and click the left button once. Then the item is highlighted.

Opening necessary items

Method I



By double-clicking the left button, you can open the application or file that represents a corresponding icon.

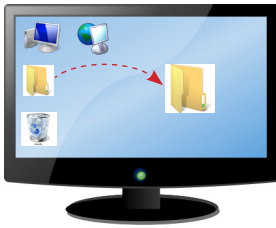
Method II



Open
Cut
Copy
Paste
Delete

Once you click the right button on the icon, select the 'open' command from the sub menu.

Moving necessary items



Click the left button, then drag and drop it.



In addition, a mouse scroll is used to move the working window up and down. Here, a wheel in the mouse is rotated to move the page up and down.

Let's use the Mouse Properly



When we use the mouse, we need to learn to hold it properly. Holding the mouse improperly can cause pain and difficulty in our hands.

Figure 4.5 - Using the mouse properly

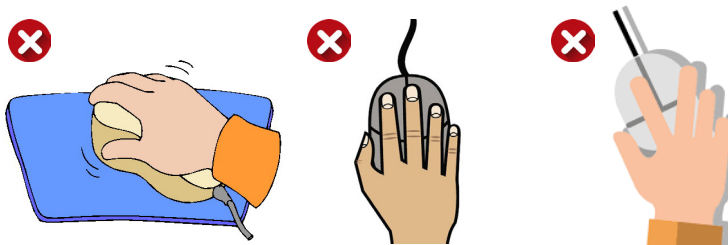


Figure 4.6 - Using the mouse improperly

4.2.2 Keyboard

There are various keyboards such as wired keyboards, wireless keyboards and touch keyboards.



Figure 4.7 - Keyboard



Figure 4.8 - Wireless Keyboard

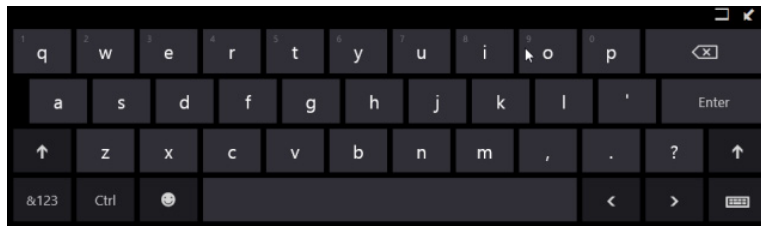


Figure 4.9 - Touch Keyboard

Types of Keys in the Keyboard and Their Functions

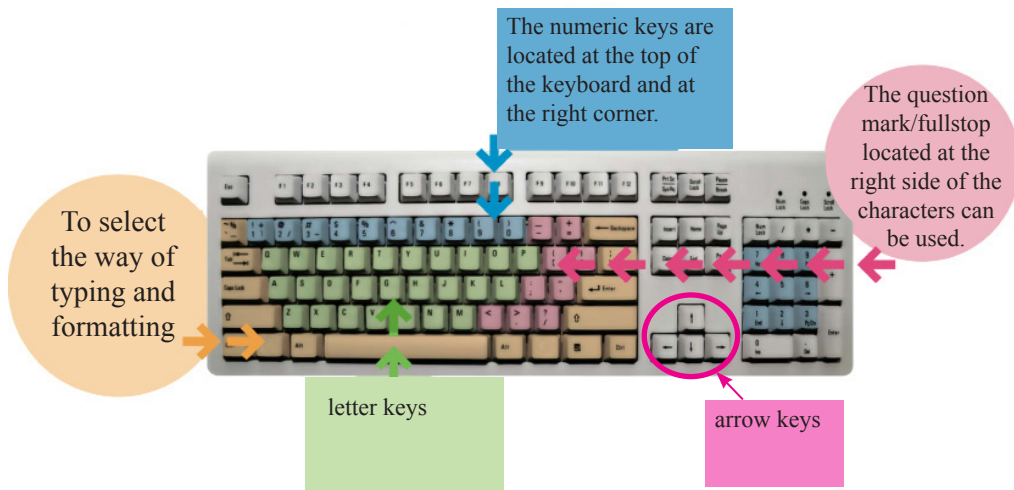


Figure 4.10 - Parts of the Keyboard

There is a vertical line that appears and disappears when you are about to start typing on a document or a box. It is the cursor.

Cat



Letter keys are used to type letters. Letter-keys are not located in the order of the English alphabet. The manner in which the letter keys are located on the keyboard is known as 'QWERTY' layout.

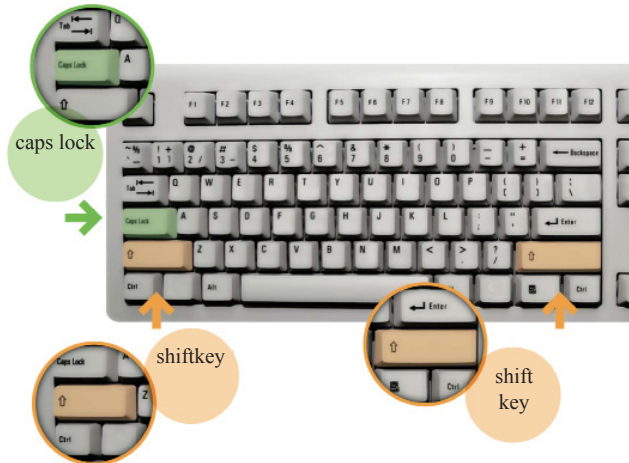


The cursor shows the location where the typing starts.

Use the Caps Lock key

After pressing the Caps lock key once, you can type in capital letters. When you need to type normally, press the Caps lock key again.

- ❑ Pressing Caps Lock key once
A, C, D
- ❑ When you press Caps Lock again a, c, d



Use the Shift key

There are two Shift keys on the right and left hand on a keyboard. When letter keys are pressed while pressing on the shift key, letters are typed in capital letters. Similarly, while pressing the Shift key, if you press other keys, the symbol at the top of the key is typed.

⇧ + A → A

⇧ + ?/ → ?



Activity 3 - See 4.3 in Workbook.

Space bar - It is used to insert space between words. By pressing this key once, you can get one space and by pressing it twice, you can get two spaces. Likewise, you can press it several times to get the needed space.

Eg:- Pressing once. Thank You
Pressing twice. Thank You

Tab key - It is used to insert a large space between words. If you press it once, one space is kept and by pressing it twice, two spaces can be kept.

Eg:- Pressing once. Thank You
Pressing twice. Thank You

Enter key - This key is used to take the cursor one line below.

Eg:- Pressing once Thank
You

Arrow keys - These keys are used to move the cursor up and down and from right or left.

Backspace key - By pressing this once, one letter, space or a number on the left side is deleted.

Let's use the Keyboard Correctly

When we fail to use the keyboard correctly, it will cause inconvenience and pain in fingers as well as in the wrists.

The way you should keep your fingers on the keyboard is shown below.



Figure 4.11 - The method of keeping hands on the keyboard correctly

4.3 Let's learn how to use the Application Software

It is intended to provide an understanding about some of the application software and we look forward to discuss audio and video software in the forthcoming chapters.

Graphic Software

At first, art was drawn manually by man.

Later, software was produced to draw pictures using the computer.



Figure 4.12 - A hand drawn painting



Figure 4.13 - An art drawn using a computer



Activity 4 - See 4.4 in the Workbook.

Different software is used to create graphics and to draw arts. This software is known as graphic software.




Adobe Illustrator



Microsoft Paint

Figure 4.14 - Examples for Grapic Software



Activity 5 - See 4.5 in the Workbook.

Word Processing Software

The software we use to create and store documents that are needed in everyday life is called word processing software.

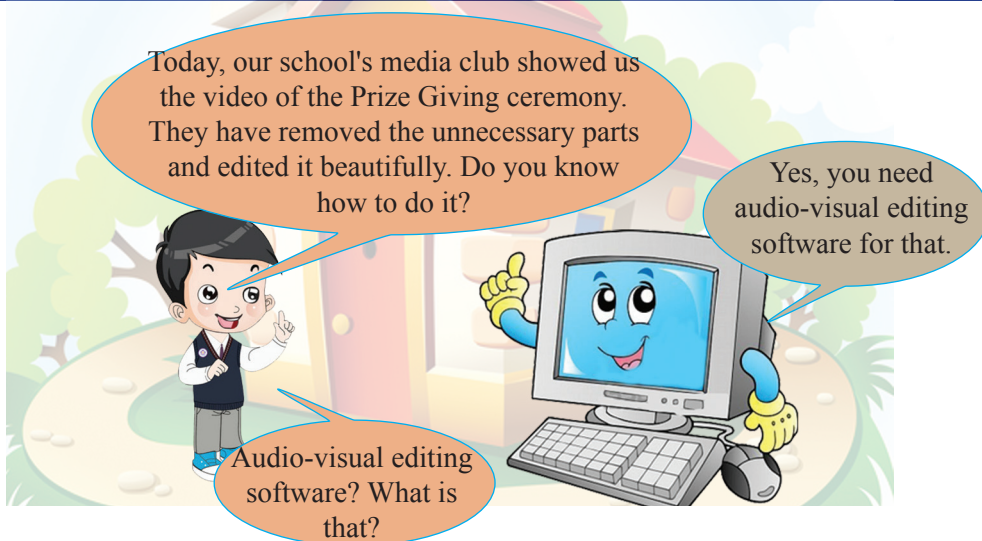


Figure 4.15 - Examples for Word Processing Software

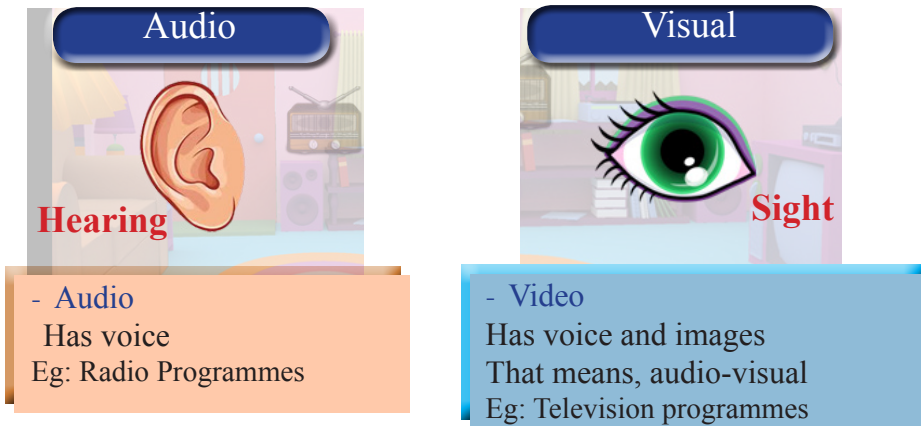


Activity 6 - See 4.6 in the Workbook.

Audio and Video Editing Software



Software has been developed to edit audio and video recordings. Many tasks can be done using this software.



Among several software which is designed to create and edit audio-video material, software created to edit audio recordings is known as audio editing software and software created to edit video recordings is known as video editing software.

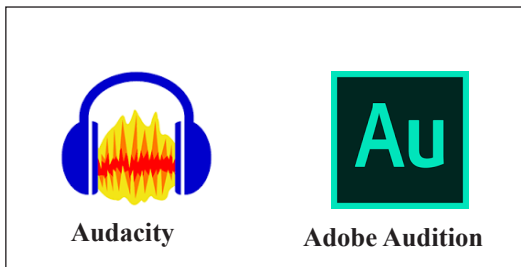


Figure 4.16 - Examples for Audio Editing Software

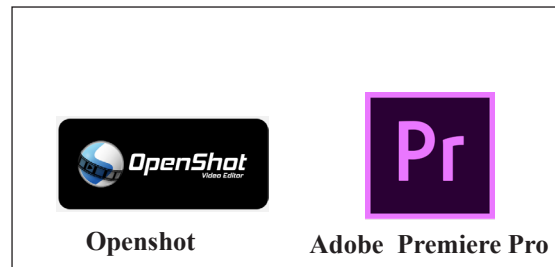
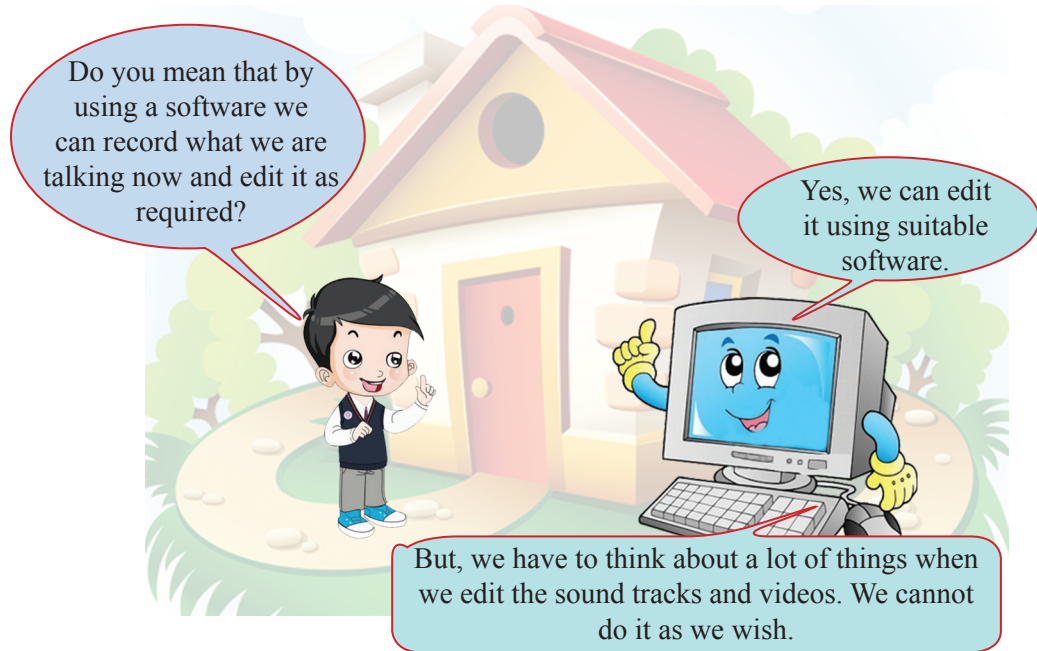


Figure 4.17 - Examples for Video Editing Software



Activity 7 - See 4.7 in the Workbook.

Creating Audio-Video Files



It is very important to comply with the ethics in editing audio and video recordings.

When we record voices and images of others, their permission must be obtained. (In case of small children, the permission of their parents or school must be obtained.)

When editing recordings of voices and images of others, they should not be done in a manner as to make them uncomfortable.



Editing should not be done in a manner as to give a false idea or a message.

You should not use the knowledge of editing software for fraudulent purposes.

If edited audio or video files are made available, it must be done by protecting the identity of you or relevant people.

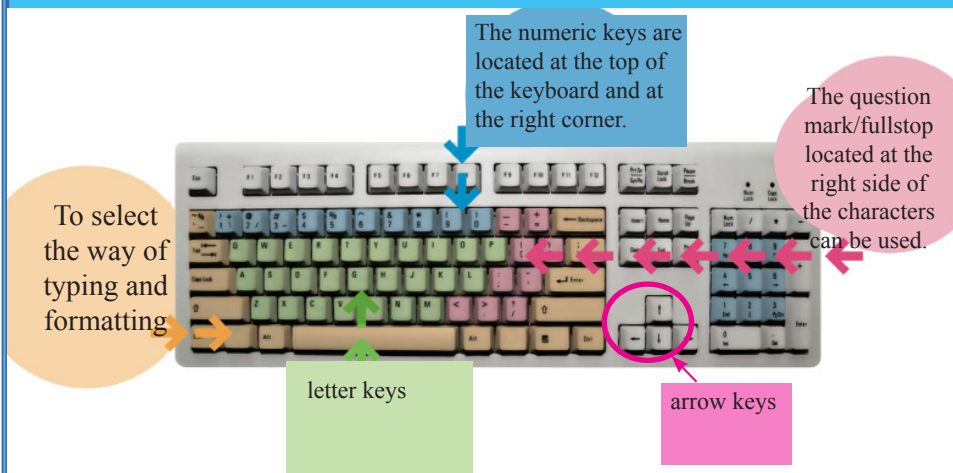
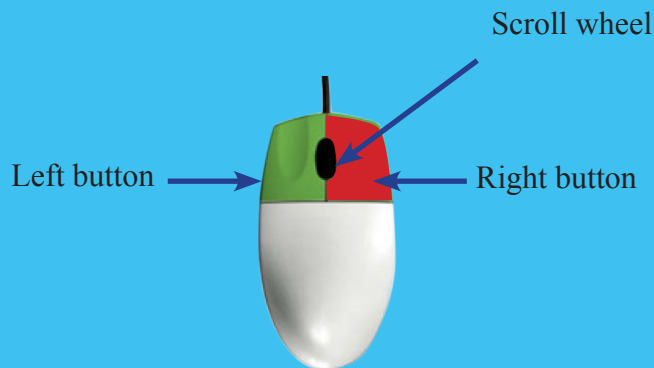


Activity 8 - See 4.8 in the Workbook.



Summary

- ★ Software which is designed to fulfil user requirements is called application software.
Eg: graphics software, word processing software, audio-video software
- ★ Knowledge of the keyboard and the mouse is important to use application software.
- ★ Right button, left button and scroll wheel are the main parts of a mouse.





5 Algorithm and Flow Charts

5.1 Process of Solving Practical Problems

Imagine that a group of relatives have arrived when you were alone in the house. You need to serve them some tea. Here, you should prepare a cup of tea by following different steps.

On another occasion, you will have to make a fruit salad for a dessert or make a birthday cake. On all these occasions, you need to solve problems. Compare it with calculating the area of a rectangle during your mathematics lesson.

When we have a certain aim, we do certain activities to achieve it. In our day to day life, we often solve problems.

5.1.1 Problem Solving

The problem needs to be analyzed well before solving it. Then you can get a good understanding of how to solve the problem. The process of problem solving has an input, an outcome and a process.

Input	- Things to be included to solve the problem.
Process	- Guidelines to be followed to solve the problem.
Output	- The result you get after solving the problem.

Thus, you will understand that processing content according to a recipe is known as solving problems.

Example: 1

The input, process and output of preparing a fruit salad is as follows.

Input - a variety of fruits

Process - washing fruits, cutting fruit, mixing

Output - Fruit salad

Example: 2

The input, process and output of finding the area of a rectangle are as follows.

Input - the length and the width of the rectangle

Process - length x width

Output - area of the rectangle



Activity 01 - See 5.1 in the Workbook.

5.2 Algorithm

If you are able to prepare a cup of tea, tie the shoe lace correctly, or put on the school uniform correctly, then you know how to use an algorithm.



Figure 5.1 - Some instances in daily life where we use algorithms

5.2.1 / What is an algorithm?

Algorithm

A method that includes all the steps of solving a problem in order is known as an algorithm.

Example 1

Steps to create a fruits salad are as follows.

Step 01



Finding various kinds of fruits

Step 02



Washing all the fruits well

Step 03



Cutting fruits into small pieces

Step 04



Putting the pieces of fruit into a bowl

Step 05



Add sugar and mix

Step 06



Serve the fruit salad in bowls

It's important to write the steps sequentially in an algorithm. Think about what will happen if the sixth step is done as the second step. All the fruits mixed with sugar should be washed again.

Therefore, it is important to write the steps of an algorithm sequentially.

5.2.2 Writing Algorithm

When writing an algorithm in a standard way, every algorithm must have a start and an end. Therefore, it is compulsory to include an initial step and a final step in writing an algorithm in addition to the normal steps.

Example 1

The algorithm for making a chocolate cake

Step 01	Start
Step 02	Clean and wash the baking tray and other bowls
Step 03	Dissolve chocolate
Step 04	Mix wheat flour and baking powder
Step 05	Beat butter until it gets creamy. While beating, add sugar little by little
Step 06	Add the eggs one by one to the sugar and butter mixture and beat it. Then add the flour mixture little by little.
Step 07	Add the dissolved chocolate
Step 08	Add milk
Step 09	Put the mixture into the baking tray and bake it
Step 10	Let it cool after baking
Step 11	Decorate as you wish and serve it
Step 12	End

Example 2

Algorithm to find the area of a rectangle.

Steps 01	Start
Steps 02	Get the length of the rectangle
Steps 03	Get the width of the rectangle
Steps 04	Area = length x width
Steps 05	Get the area of the rectangle
Steps 06	End









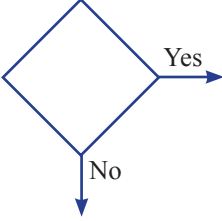
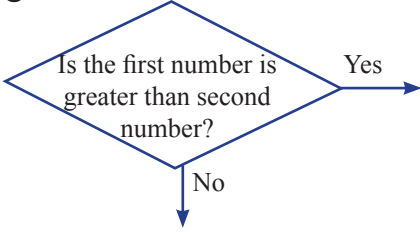

Activity 02 - See 5.2 in the Workbook.

5.3 Flow Chart

A flow chart is a graphical representation of the algorithmic steps.

Here, standard symbols are used to show each action.

Symbol	Usage
	Used to indicate the start and the end. Eg: 
	Used to indicate the input and the output. Eg:  

	<p>Used to show an action/a process</p> <p>Eg: Adding eggs one by one to the mixture of sugar and butter and beating it.</p> <p>Area = length x width</p>
	<p>Used to indicate an instance of decision making.</p> 
	<p>It is used to indicate the direction of data flow.</p>

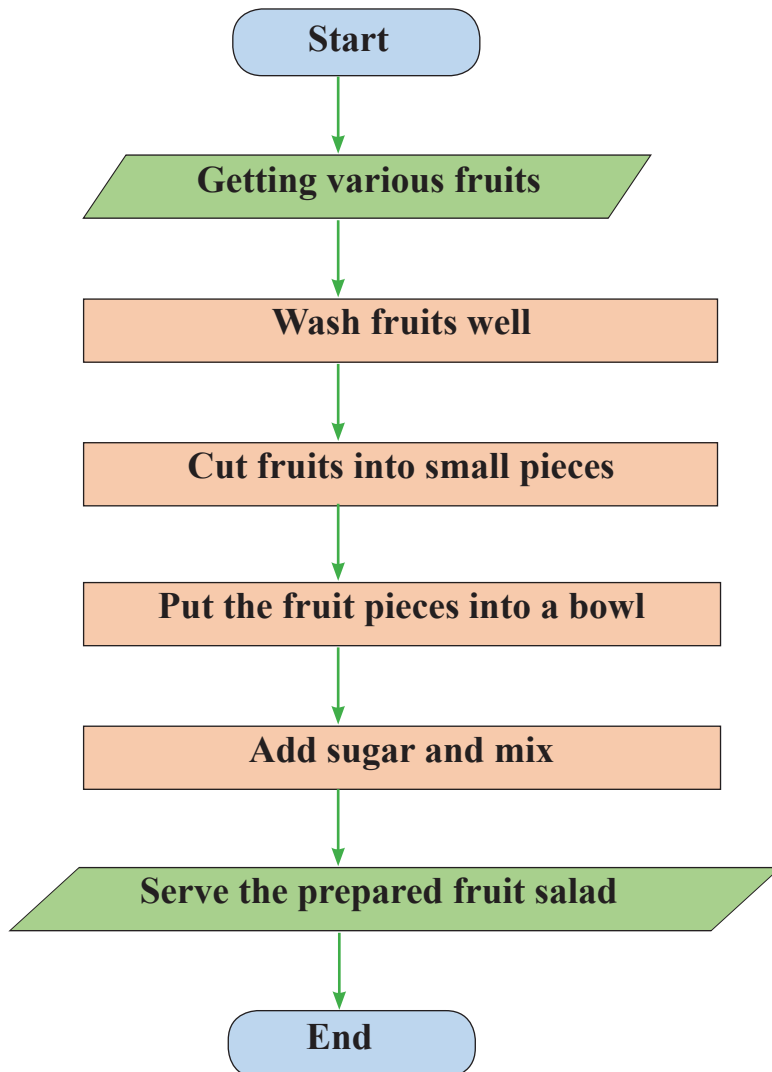


Activity 03 - See 5.3 in the Workbook.

Example 01

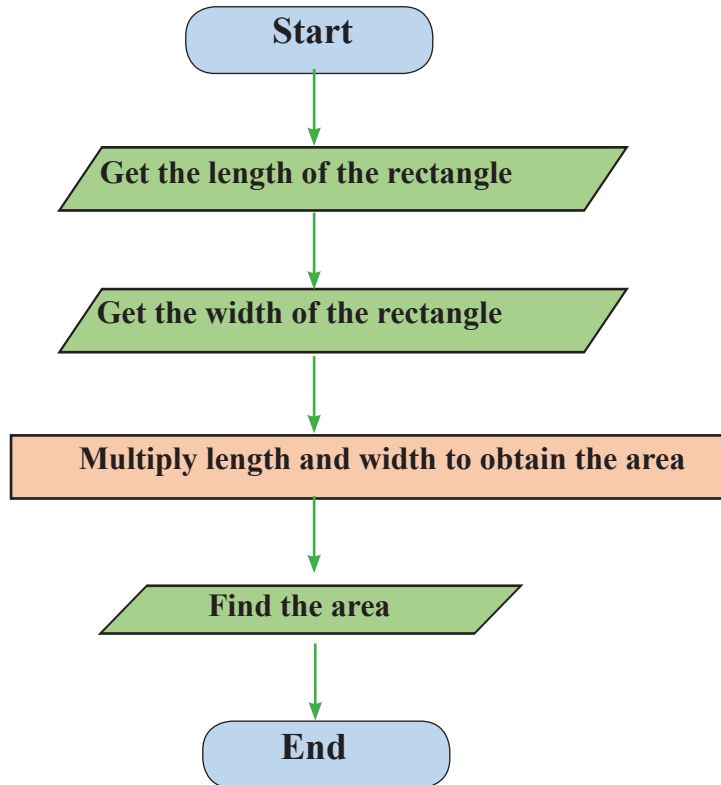
Drawing the flow chart for making a fruit salad using the above symbols is given below.

Here the symbols related to start, end input out and process are used.



Example 02




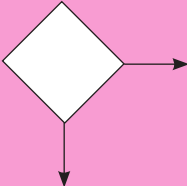
The flow chart for finding the area of a rectangle is given below.



Activity 04 - See 5.4 in the Workbook.



Summary

- ★ Before the problem is resolved, it needs to be analyzed well.
- ★ There is an input, output and a process when solving a problem.
- ★ Things we feed to solve the problem are identified as the 'input', the steps to be followed when solving a problem are identified as the 'process', and the result we get after solving the problem is named as the 'output'.
- ★ A method set out in order including all the steps needed to solve any problem is identified as an algorithm.
- ★ A standard algorithm must have a start and an end.
- ★ A flow chart is a graphical representation of the algorithmic steps. Specific symbols are used to indicate each action.
- ★  shape is used to indicate the start and the end.
- ★  shape is used to indicate the input and the output.
- ★  shape is used to indicate the process.
- ★  shape is used to indicate the decision taken.

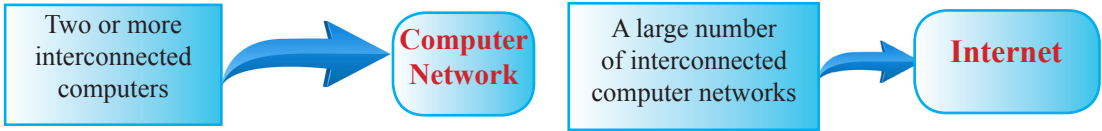


6 Using the Internet for collecting Information and Communication

6.1 Let's learn about the Internet



The internet is made up of a large number of computers and computer networks around the world.



There are a wide range of services available on the internet reading such as reading newspapers, bill payments, online shopping, exchange of letters and watching television.

6.2 Accessing Internet

So brother, how can we use the internet to find information?

We need a web browser to use the internet.

A web browser?

A website or a web page is opened in a web browser. A web browser is a software that can be used to open a web page or a website on the internet.

Web Site??
Web Page??

There are a large number of websites on the internet. They are made up of web pages. There are many things on a webpage including images, videos, audio files texts and more.

Alright.

<http://www.e-thaksalawa.moe.gov.lk>

English

தகவல் தொழில்நுட்ப
தொழில்நுட்ப தொழில்நுட்ப
தொழில்நுட்ப தொழில்நுட்ப
தொழில்நுட்ப தொழில்நுட்ப
தொழில்நுட்ப தொழில்நுட்ப
தொழில்நுட்ப தொழில்நுட்ப

Run Address

1 தேர்வு 2 தேர்வு 3 தேர்வு 4 தேர்வு

Figure 6.1 - Model of a Web Page

6.2.1 Web Browser

You open a website or a web page in a web browser. The software used to open websites and webpages on the internet is the web browser.

Eg:



Google Chrome



Internet Explorer



Mozilla Firefox

6.2.2 Use of Web Browsers

To use a web browser, the computer should be connected to the internet.



Normally a web browser can be opened via a shortcut on the desktop.



The address bar can be seen on the top of the web browser's interface.

Address bar



If you want to open a website, you need to enter an address in the address bar.

Bring the cursor on to the address bar and click on it. Then enter the address directly. Then press the enter key.

Eg: Accessing the website of the Ministry of Education

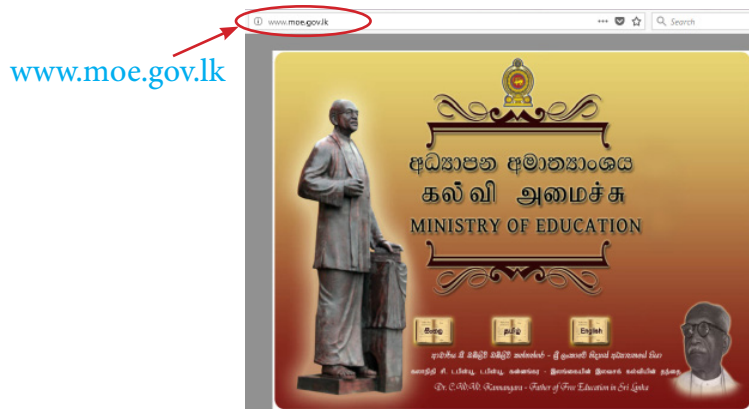


Figure 6.2 - Website of the Ministry of Education

If you have typed the address previously, it will be displayed. Hence, bring the cursor and click on it.

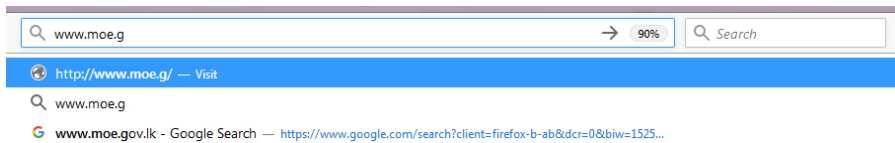


Figure 6.3 - Address Bar

There is a toolbar in the web browser. These toolbars can be used to change websites and update web pages.

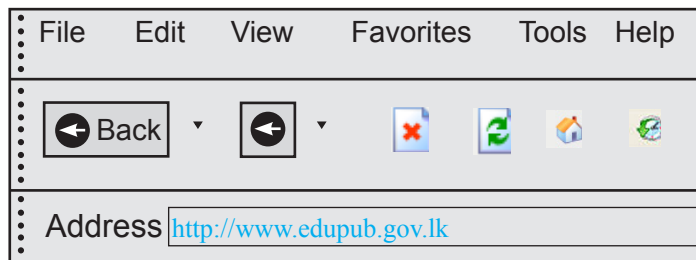


Figure 6.4 - Web Address of the Educational Publications Department

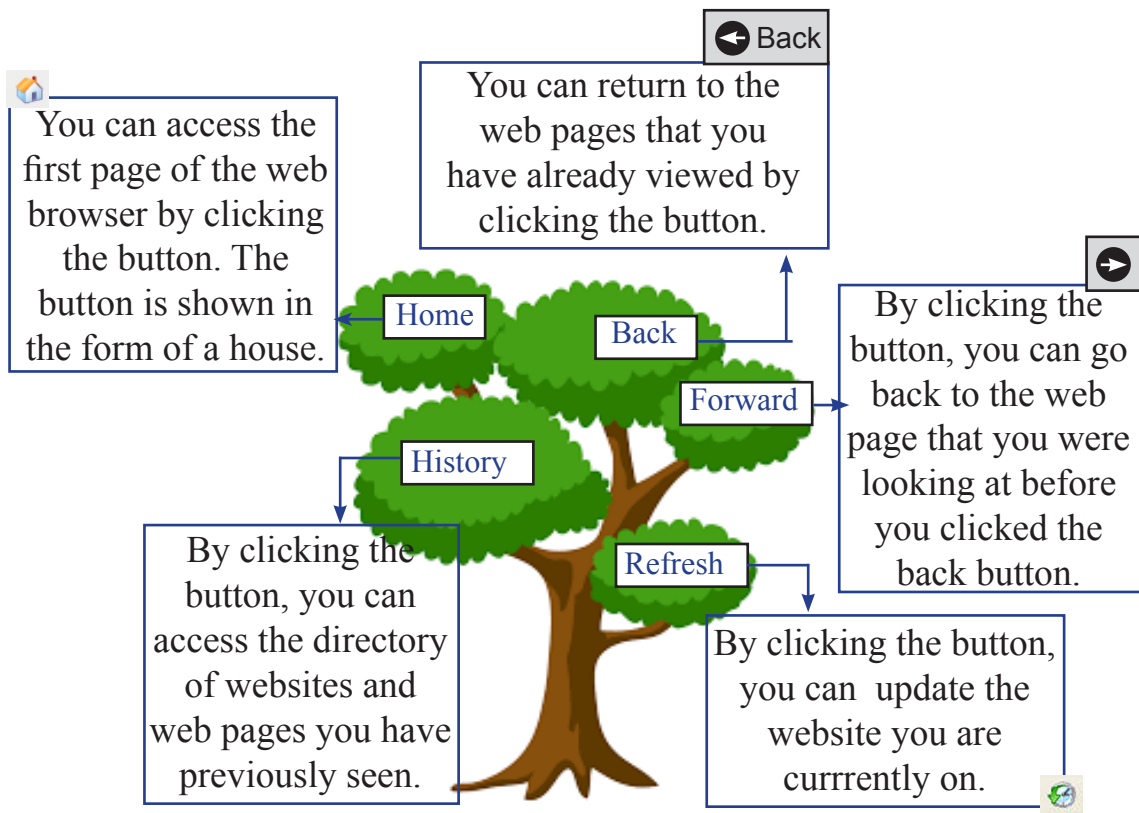
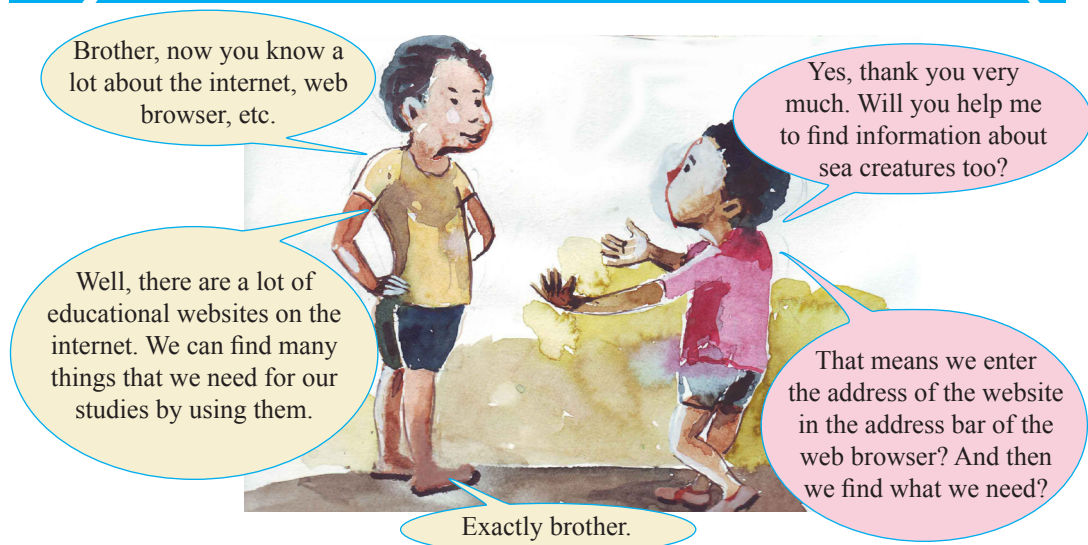


Figure 6.5 - Some Buttons in a Web Browser

6.3 Obtaining Information from Educational Websites



There are a lot of educational websites on the internet and we can get many information regarding our studies. In order to enter a website the address of the web site should be entered in the address bar of the web browser.

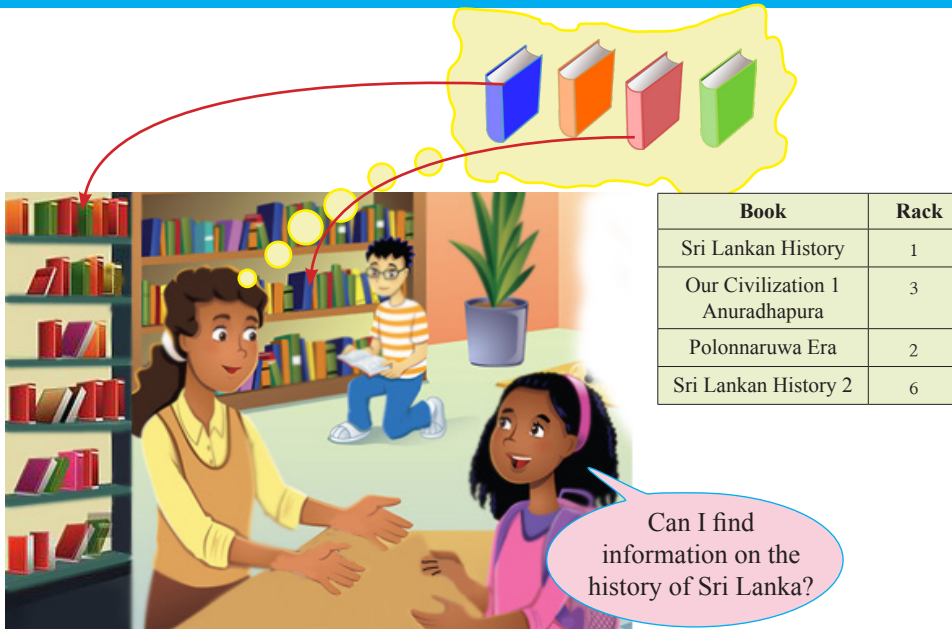
Example : www.bbc.com/bitesize

6.4 / Let's learn about Search Engines



A search engines is a software that can be used to find information on the internet. This gives you a list of websites related to the facts that we are searching for.

Use of Search Engines



Book	Rack
Sri Lankan History	1
Our Civilization 1 Anuradhapura	3
Polonnaruwa Era	2
Sri Lankan History 2	6

Can I find information on the history of Sri Lanka?

To assist Yalini to find information, the librarian should know the books about the history of Sri Lanka and know the location of books.
In the end, a list of names of the books and the place where the books are placed will be provided.



Can I find information on the history of Sri Lanka?

To help Anne to find the information, the search engine should know about websites or web pages that contain information on the history of Sri Lanka and they should also know the location of websites or webpages.
In the end, a list of names and addresses of websites will be available to help you find relevant websites or web addresses.

There are a large number of websites and web pages on the internet. Search engines can search anything such as recipes, news, history, science, education, etc. on those sites.

Search engines are needed to find what is most productive on the internet.

A search engine efficiently scans thousands of websites and web pages and process them.

- Examples for search engines;
 - Google - www.google.com
 - Yahoo - www.yahoo.com
 - Bing - www.bing.com

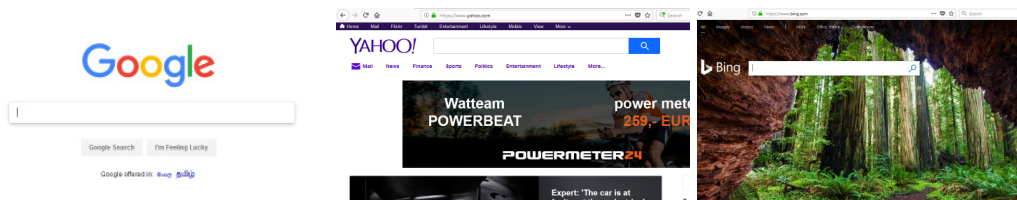


Figure 6.6 - Search Engines

Opening and Using Search Engines

To use search engines, you need to open the web browser that is installed in a computer.

😊 The address of the search engine must be entered in the address bar.

😊 You can enter the search engine by clicking the key on the address bar or by pressing key on the keyboard.

😊 There is a search box or a search field in a search engine.

😊 Enter the key words relevant to the information and click the search button.

Your search results are shown as a list of websites and links. It will show a list of the most popular or the most suitable websites or links on the top. From that, you need to select the relevant site and click on the link to view it.

The keywords are the simplest and straightforward terms of what you are looking for.

For example,

Think that you need to search about the history of Sri Lanka. You can use

'History Sri Lanka' as a key word.

Tips for making Search Results more effective

The following short tips can be used to make your search more effective:

- Use keywords. Do not use complete sentences/questions.
Eg: 'I need the history of Sri Lanka'.

You should type 'Sri Lankan History' or 'History Sri Lanka' instead of 'I need the History of Sri Lanka'.

- If you cannot find what you require, try using a different word or a different expression.

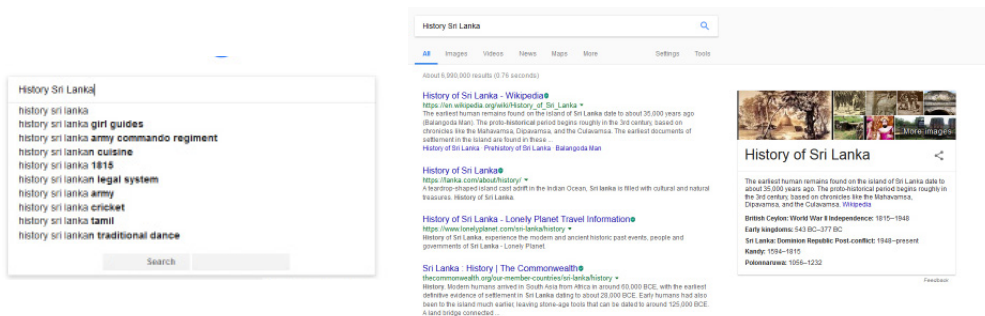


Figure 6.7 - Search Information using a Search Engine



Activity 1 - See 6.1 in Workbook

In some searches, it will show hundreds of web pages irrelevant to your search. Be careful when selecting your search terms to avoid that. Your search engine will give an accurate result when your word is more appropriate.

1. Use inverted commas (" ") for a clause with several words.

2. Removing unnecessary words

Do not use words that are not relevant to your search. Do not use words like " how, and, in, to, as". Use the names of people, places or things you want to find.

3. When you want to use more than one main word. Connect the words with '+' . For example, when you need to see the beautiful places in Kandy,

It is better to use

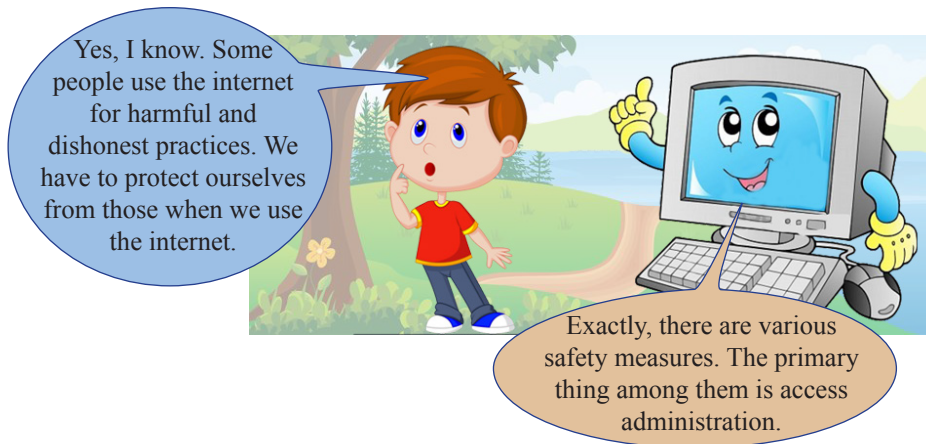
- 4) To remove unnecessary facts

Use '-' in front of the unwanted word. For example, when you are searching for information about Wimbledon, it would show information on tennis too. So to remove details about tennis, use;

5. When looking for an image about something, select the 'image' command of the search engine to search what you need.

 Web Images Video Groups People

6.4 / Let's use the Internet Safely



The access administration is following different measures to access the internet safely and with a control. When we are using the internet, we interconnect with various computer networks and various websites around the world. Thus, it can influence our computer in many ways.

6.4.2 Use E-mail Safely

Individuals can send e-mail messages in order to access personal information, such as bank account details. We can also receive e-mails containing advertisements that are sent to thousands of people for commercial purposes.

Here are some steps you can follow to safeguard e-mails.

- Be careful when opening e-mails sent by unknown people.
- Avoid replying those e-mails and prevent from accessing links in them.
- Avoid providing information to any institution who request them through e-mails without inquiring about them.

6.4.3 Doing Safe Online Transactions

One of the important uses of the internet is that we can do online transactions and purchase goods.

But, you should be very careful. In order to purchase goods, you must use most reliable websites and you must do payments through safe methods.



It's important to follow the directions and instructions of those who have good knowledge about using the internet. At present, there is an increase in the fraudulent acts on the internet.

Be sure to get the help and guidance of your teachers, parents, or adults whenever you access the internet. It will make your browsing time more productive, satisfying and safe.



Activity 2 - See 6.2 in the Workbook.



Summary

- ★ The internet is a collection of a large number of computer networks.
- ★ There are a number of internet services that can be used to exchange information and web is one of the services.
- ★ Documents, pictures, videos and sounds can be exchanged through web and they are stored as webpages.
A website is created using web pages. A web address is used to identify a website.

- ★ The software used to look up web pages is the web browser.
- ★ Search engines are used to find information.
- ★ The service used to send messages via the internet is e-mail.
- ★ You can use the internet to make transactions and use secure web addresses only.
- ★ Differences between a web browser and a search engine:

Web Browser	Search Engine
It is a software used to access websites through the internet and view the web pages.	It is a programme used to find information needed from a vast collection of information on the internet. This requires a web browser.
The web address is used to access the website.	The words or phrases are used to find information.
Related website is opened.	Provides a list of relevant websites. You must select the suitable website to find the relevant information.

English-Sinhala-Tamil Glossary

No	English	Sinhala	Tamil
1.	abstract model	විදුකේත ආකෘතිය	கருத்தியல் மாதிரி
2.	acceptance testing	ප්‍රතිග්‍රහණ පරීක්ෂාව	ஏற்புச் சோதனை
3.	access privilege	ප්‍රවේශවීමේ වරප්‍රසාදය	அணுகல் உரிமை
4.	agile model	සුවලය ආකෘතිය	சறுசறுப்பு மாதிரி
5.	alternate key	විකල්ප යතුර	மாற்றுச் சாவி
6.	American Standard Code for Information Interchange (ASCII)	තොරතුරු හුවමාරුව සඳහා වූ ඇමරිකානු සම්මත කේතය	தகவல் இடைமாற்றுக்கான அமெரிக்க நியம விதிக்கோவை
7.	amplitude	විස්තාරය	வீச்சம்
8.	amplitude modulation	විස්තාර මූර්ජනාව	வீச்சப் பண்பேற்றம்
9.	analog	ප්‍රතිසම	ஒப்புமை
10.	anchor	රැඳවුම	நிலை நிறுத்தி
11.	application layer	අනුප්‍රයෝග ස්ථරය	பிரயோக அடுக்கு
12.	architecture	නිර්මිතය	கட்டமைப்பு
13.	arithmetic and logical unit (ALU)	අංක ගණිත හා තාර්කික ඒකකය	எண்கணித மற்றும் தர்க்க அலகு
14.	array	අරාව	அணி
15.	artificial intelligence	කෘතිම බුද්ධිය	செயற்கை நுண்ணறிவு
16.	Affective computing	බුද්ධිමත් සහ චිත්තවේගී පරිගණනය	நுண்ணறிவு உணர்திறன்மிக்க கணித்தல்
17.	associative law	සංකටන න්‍යාය	கூட்டு விதி
18.	attenuation	වැහැරීම/හායනය	நொய்மை
19.	attribute	උපලැකිය /ගුණය/ උපලක්ෂණය	பண்புகள்
20.	authoring tool	සම්පාදන මෙවලම	படைப்பாக்கக் கருவி
21.	Automated Teller Machine (ATM)	ස්වයංකෘත මුදල් ගනුදෙනු යන්ත්‍රය	தானியங்கிப் பணம் கையாள் இயந்திரம்

22.	autonomous	ස්වයංපாலக/ ස්වநவ்ன/ස්வலயவ்ந	சுயாதீன
23.	axiom	ස්වஈதீய/புறநவ்நய	வெளிப்படை உண்மை
24.	backups	උපස්ථ	காப்பெடுத்தல்
25.	bandwidth	කලාප පළල/බඳස් පළල	பட்டை அகலம்
26.	batch processing	කාණ්ඩ සැකසුම	தொகுதி முறைவழியாக்கம்
27.	big data	මහා දත්ත	பெரிய தரவு
28.	binary	ද්වීමය	துவிதம், இருமம்
29.	binary coded decimal (BCD)	ද්වීමය කේතීක දශමය	இருமக் குறிமுறை தசமம்
30.	bio-inspired computing	ජෛව ප්‍රේරිත පරිගණනය/ ජෛව අනුප්‍රේරිත පරිගණනය	உயிரியல் உள்ளீர்ப்புக் கணிப்பு
31.	bit coin	බිටු කාසි	நுண்கடன் பணம் செலுத்தல்
32.	bitwise	බිටු අනුසාරිත	பிட் வாரி
33.	bitwise logical operation	බිටු අනුසාරිත තාර්කික මෙහෙයුම්	பிட் வாரி தர்க்கச் செயற்பாடு
34.	black box testing	කාල මංජුසා පරීක්ෂාව	கறுப்புப்பெட்டிச் சோதிப்பு
35.	blogging	වෙබ් සටහනය	வலைப்பதிவிடல்
36.	boot-up	ප්‍රවේශනය	தொடங்குதல்
37.	broadcasting	වීකාශනය	தொலைபரப்பல்
38.	browsing	අතර්ක්ෂීම	மேலோடல்
39.	bubble sort	බුබුළු තේරීම/ යා-සැසඳුම් තේරීම	குமிழி வகைப்படுத்தல்
40.	built-in	තුළබැඳී / තිළැලි	உட்பொதிந்த
41.	business process re-engineering (BPR)	ව්‍යාපාර ක්‍රියාවලියේ ප්‍රති ඉංජිනේරුකරණය	வணிக செயல்முறை மீள்கட்டமைப்பு
42.	candidate key	කිරුප්ප යතුර	பிரதிநிதித்துவச் சாவி
43.	cardinality	ගණනීයතාව	எண்ணளவை
44.	cathode ray tube (CRT)	කැතෝඩ කිරණ නලය	கதோட்டுக் கதிர் குழாய்

45.	central processing unit (CPU)	மீடும் ஈகைஈுமீ லீகை	மத்திய ஈயற்பாட்டு அலகு
46.	characteristics	கை றுக்ஈஈ / ஈீலுக்ஈஈ	ஈிற்ப்பியல்புகள்
47.	checkbox	ஈலுஈு ஈுைலு	ஈரிபார்ப்புப் பெட்டி
48.	client-server model	ஈீலா ஈுேஈக-ஈீலா ஈுாக	ஈேவைப் பயனர் மாதிரி
49.	clock	ஈீஈீஈகை	ஈடிஈாரம்
50.	cloud computing	லுலாஈுலி ஈரீஈஈஈ	மேஈக் ஈணிமை
51.	coaxial cable	ஈமக்ஈக ஈுேலு	றுர்ஈ வடம்
52.	code editor	ஈுை ஈஈஈஈஈ	ஈுறிமுறை ஈுாகுப்பி
53.	comment	லீலுஈஈ	விளக்கக் ஈுறிப்பு
54.	commutative law	ஈஈஈஈஈ ஈஈஈ	பரிமாற்று விதி
55.	compact disc	ஈஈஈஈஈ ஈீஈஈ	றுளியியல் வட்டு
56.	compatibility	ஈஈஈஈ	புாஈுஈுஈகை
57.	compiler	ஈஈஈஈஈ	ஈுாகுப்பான்
58.	component	ஈஈஈஈ	ஈுறு
59.	composite key	ஈஈஈஈஈ ஈஈஈ	ஈுட்டுஈ ஈாவி
60.	constant	ஈஈஈ	மாறிலி
61.	content management system (CMS)	ஈஈஈஈஈஈ ஈஈஈஈஈஈ	ஈஈஈஈஈஈஈஈஈஈஈஈ
62.	context switching	ஈஈஈஈஈ ஈஈஈஈஈ	ஈஈஈஈஈஈஈஈஈஈஈஈ
63.	contiguous allocation	ஈஈஈஈ ஈஈஈஈஈ	ஈஈஈஈஈஈஈஈஈஈஈஈ
64.	control structure	ஈஈஈஈ ஈஈஈஈ	ஈஈஈஈஈஈஈஈஈஈஈஈ
65.	control unit (CU)	ஈஈஈஈ ஈஈஈஈ	ஈஈஈஈஈஈஈஈஈஈஈஈ
66.	credit card	ஈஈஈஈ	ஈஈஈஈஈஈ
67.	customization	ஈஈஈஈஈஈஈஈஈ	ஈஈஈஈஈஈஈஈஈஈஈஈ
68.	data	ஈஈஈ	ஈஈஈ
69.	data and control bus	ஈஈஈஈ ஈஈஈஈஈஈ	ஈஈஈஈஈஈஈஈஈஈஈஈ

70.	database management system (DBMS)	දත්ත සමුදාය කළමනාකරණ පද්ධති	தரவுத்தள முகாமைத்துவ முறைமை
71.	data definition language (DDL)	දත්ත නිර්වචන භාෂාව	தரவு வரையறை மொழி
72.	data dictionary	දත්ත ඔබ්දකෝෂය	தரவு அகராதி
73.	data flow diagram	දත්ත ගැලීම් සටහන	தரவு பாய்ச்சல் வரைபடம்
74.	data flow model (DFM)	දත්ත ගැලීම් ආකෘතිය	தரவு பாய்ச்சல் மாதிரி
75.	data link layer	දත්ත සබැඳි ස්ථරය	தரவு இணைப்பு அடுக்கு
76.	data manipulating language (DML)	දත්ත හැසුරුම් බස	தரவு கையாளல் மொழி
77.	data migration	දත්ත පරිච්ඡේදනය	தரவு பெயர்ச்சி
78.	debugging	හිදොස් කිරීම	வழு நீக்கல்
79.	decision support system (DSS)	කීර්ණ සහාය පද්ධති	தீர்மான உதவு முறைமை
80.	declarative	ප්‍රකාශනමය	அறிவிப்பு
81.	default values	පෙරනිමි අගය	இயல்புநிலை மதிப்பு
82.	defragmentation	ප්‍රතිබන්ධනය	துணிக்கை நீக்கல்
83.	demodulation	විචුර්ජනය	பண்பிறக்கம்
84.	device	උපාංගය / උපකුමය	சாதனம்
85.	device driver	උපාංග ධාවක මෘදුකාංග	சாதனச் செலுத்தி
86.	digital	අංකිත	இலக்க முறை
87.	digital camera	අංකිත කැමරාව	இலக்கமுறைப் படக்கருவி
88.	digital economy	අංකිත ආර්ථිකය	இலக்கமுறைப் பொருளாதாரம்
89.	digitizer	සංවිනාංකකය	இலக்கமாக்கி
90.	direct implementation	සෘජුස්ථාපනය	நேரடி அமுலாக்கம்
91.	disk formatting	තැටි/ඩිස්ක හැඩසවි ගැන්වීම	வட்டு வடிவமைப்பு
92.	distortion	විකෘතිය	திரிபு

93.	distributive law	பிசுபை நகாச	பங்கீட்டு விதி
94.	document flow diagram	லேமின ஁ரீமி சபை	ஆவணப் பாய்ச்சல் வரைபடம்
95.	domain	பசு	ஆள்களம்
96.	domain name server (DNS)	பசு நாம சேவாடாசகச	ஆள்களப் பெயர் சேவையகம்
97.	domain name system (DNS)	பசு நாம சடீமிச	ஆள்களப் பெயர் முறைமை
98.	dynamic host configuration protocol (DHCP)	஁கிக டார்க சாலை கிசலாவலிச	மாறும் விருந்தோம்பி உள்ளமைவு நெறிமுறை
99.	dynamic web page	஁கிக வேமி சிடு	இயக்குநிலை வலைப்பக்கம்
100.	e-commerce	பீடசுந் வாகிசசச	மின் வர்த்தகம்
101.	economical feasibility	஁ரீக ஁கசைவாலி	பொருளாதாரச் சாத்தியப்பாடு
102.	elementary process description(EPD)	மூலிக க்ரிசாவலி சிசீசரச	அடிப்படைச் செய்முறை விபரிப்பு
103.	e-market place	஁-வேலட சேல	இலத்திரனியல் சந்தை இடம்
104.	encryption	஁சீச கீசைச	மறைகுறியாக்கம்
105.	enterprise resource planning system (ERPS)	பசவசாச சமிசந் சரலசுமி சடீமிச	நிறுவன மூலவள திட்டமிடல் முறைமை
106.	entity	஁தார்ப்பச/஁கி஁தந்விச/சந்வை	நிலைபொருள்
107.	entity identifier	஁தார்ப்பச/஁கி஁தந்விச கலசீவிச	நிலைபொருள் அடையாளங்காட்டி
108.	entity relationship(ER) diagram	஁தார்ப்ப சமிசந்விச ரசசபை	நிலைபொருள் உறவுமுறை அட்டவணை
109.	executable	க்ரிசாதக கல ககி	இயக்கத்தகு
110.	executive support system (ESS)	பிமிசக சசாச சடீமிச	நிறைவேற்று உதவு முறைமை
111.	expert system	பிசீசர சடீமிச	நிபுணத்துவ முறைமை

112.	extended binary coded decimal interchange cod (EBCDIC)	பீசீதாத டீபீமட கீதக டுஔம	நீடித்த துவித குறிமுறை தசம இடமாற்றக் குறி
113.	extended entity relationship (ER) diagram	பீசீதாத ஁தார்டி ஈதீஔதீதா ருஈ ஈஔதத	விரிவாக்கப்பட்ட நிலைபொருள் உறவுமுறை அட்டவணை
114.	feasibility study	ஔததா ஁தீததத	சாத்தியப்பாடு கற்கை
115.	feedback loop	ஈதீஈஔஔ டுஈத	பின்னூட்டல் வளையம்
116.	fetch-execute cycle	஁தரஔ-தீதாக்கரஔதீ லதத	தருவிப்பு நிறைவேற்றுச் சுழற்சி
117.	fiber optic	ஈதாஔ ததீத	இழை ஒளியியல்
118.	file	஁தத	கோப்பு
119.	file hierarchy	஁தத டுராலதீத	கோப்பு படிநிலை
120.	firewall	தீதி ஈஔர	தீச்சுவர்
121.	normal form	ஈஔஔ ஈதம ஁தீஈஔல	இயல்பாக்கல் வடிவம்
122.	fixed internal hard disk	஁தர ஁தததீதர டுஔ தஔ	நிலையான உள்ளக வன்தட்டு
123.	flash memory	ஈஔஔ/ தீஔதீத மதத	பளிச்சீட்டு நினைவகம்
124.	flash memory card	ஈஔஔ/ தீஔதீத மதத ஈத	பளிச்சீட்டு நினைவக அட்டை
125.	flat file system	ஈத ஁தத ஈஔதீத	சமதளக் கோப்பு முறைமை
126.	flip-flop	ஈஈஈ-ஈஈஈ	஁ழு-விழு
127.	float	஁ஈஈஈ/஁ஈஈஈ	மிதவை
128.	floppy disk	தமத தஔ	நெகிழ் வட்டு
129.	flow chart	஁ஈஈஈ ஈஔதத	பாய்ச்சற் கோட்டுப்படம்
130.	folder	஁தத ததஔ	கோப்புறை
131.	foreign key	஁ததீதத ததர	அந்நியச்சாவி
132.	formatting	தஔதஈஈ ஁தீஈஈ	வடிவமைத்தல்
133.	frame	ரஔல	சட்டகம்
134.	frequency modulation	ஈஔதத ஔஈஈதத	அதீர்வெண் பண்பேற்றல்

160.	identity	ஈர்லகாமர	அடையாளம்
161.	image	ரூபய	படிமம்
162.	imperative	லீடாகாதீக	கட்டளள
163.	incremental	லர்டாகாதீக	ஏறுமான, அதிகரிப்பு
164.	indexed allocation	அனுதுதீக லகாசய	கூட்டி ஓதுக்கீடு
165.	information	தாரதூர்	தகவல்
166.	inkjet printer	தீதீத லீடூதீ தூடகய	மைத-தாரைஅச்சுப்பொறி
167.	instant messaging	கீசகீக பனீலுடி ஈலீத	உடனடிச் செய்தியிடல்
168.	integrated development environment(IDE)	கலுேடாகீக கலலர்டக பரகரய	ஓருங்கீணைந்த விருத்தீ கூழல்
169.	integration test	அனுதலத பரீகீசனய	ஓருங்கீணைந்த சுாதீப்பு
170.	intelligent and emotional computing	லுடீடீலீதீ கத லீதீதலீதீ பரீதனய	நுண்ணறீவும் உணர்தீறனுடீக்க கணீத்தல்
171.	interface	அதூர் தூனுத	இடையகம்
172.	internet service provider(ISP)	அனீதரீசாலு கீலய கபயகீத	இணையச் சேவை வழங்குனர்
173.	interpreter	அரீலீதனககய	மொழீமாற்றீ
174.	interrupt	அதூர் டீடூத	இடையூறு
175.	intranet	அனீத:சாலு/ அனீதூசாலு	அகவீணையம்
176.	internet of things (IoT)	காரீல டூலத அனீதரீசாலு/ கலுடீ டூலத அனீதரீசாலு	பொருட்களீன் இணையம்
177.	iteration	சூதரீகரனய	மீள் செயல்
178.	karnaugh map	கானுே கீதீயத	கானுே வரைபடம்
179.	knowledge management system(KMS)	டூனுதீ கலூதகாகரனய சடீடீதீய	அறீவு முகாமைத்துவ முறைமை
180.	large scale integration (LSI)	லீகாலு பரீலானயுே அனுதலதய	பாரீய அளவு ஓருங்கீணைப்பு
181.	latency	பலால/ஓலீதகால	மறைநீலை

182.	least significant	අඩුමවෙසෙසි	சிறும மதிப்பு
183.	legend	විස්තර පාඨය	குறி விளக்கம்
184.	life cycle of data	දත්ත ජීවන චක්‍රය	தரவு வாழ்க்கை வட்டம்
185.	light emitting diode(LED) display	ආලෝක විමෝචක දියෝඩ සන්දර්ශකය	ஒளிகாலும் இருவாயித்திரை / ஒளி உமிழும் இரு முனையம்
186.	linked allocation	සබැඳි විභාජනය	இணைப்பு ஒதுக்கீடு
187.	linker	සන්ධාරකය	இணைப்பி
188.	liquid crystal display(LCD)	ද්‍රවස්ඵටික සන්දර්ශකය	திரவப்பளிங்குக் கணிணித்திரை
189.	list	ලැයිස්තුව	பட்டியல்
190.	liveware	ජීවාංග	உயிர் பொருள்
191.	local publishing	ස්ථානීය ප්‍රසිද්ධ කිරීම	உள்ளக வெளியீடு
192.	local area network (LAN)	ස්ථානීය ප්‍රදේශ ජාලය	இடத்தூரி வலையமைப்பு
193.	logic gate	තාර්කික ද්වාරය	தர்க்கப் படலை
194.	Logical Data Modeling(LDM)	තාර්කික දත්ත ආකෘතිකරණය	தர்க்கத் தரவு மாதிரியுருவாக்கல்
195.	logical data structure	තාර්කික දත්ත ව්‍යුහය	தர்க்கத் தரவுக் கட்டமைப்பு
196.	logical design tools	තාර්කික සැලසුම් මෙවලම්	தர்க்க வடிவமைப்புக் கருவி
197.	looping	ලූපනය	வளைய வரல்
198.	machine code	යන්ත්‍ර කේතය	இயந்திரக் குறியீடு
199.	machine-machine coexistence	යන්ත්‍ර-යන්ත්‍ර සහපැවැත්ම	இயந்திர- இயந்திர ஒருங்கிருத்தல்
200.	magnetic ink character reader(MICR)	චුම්බකිත තීන්ත අනු ලකුණු කියවනය	காந்த மை எழுத்துரு வாசிப்பான்
201.	magnetic stripe reader	චුම්බක තීරු කියවනය	காந்தப்பட்டி வாசிப்பான்
202.	magnetic tape	චුම්බක පටිය	காந்த நாடா
203.	malware	අහිඡ්ඨ මාදුකාංග	தீம்பொருள்

204.	management information system (MIS)	கළමனாகர்ண தைர்நூர் படீடிகீய	முகாமைத்துவ தகவல் முறைமை
205.	man-machine coexistence	தீதீயீ-டதீநு ஈதபவீவதீ	மனிதன் - இயந்திரம் ஒருங்கிருத்தல்
206.	media access control (MAC)	தாடத சூவீத பாலக	ஊடக அணுகல் கட்டுப்பாடு
207.	memory management unit(MMU)	ததக கலமனாகர்ண தீககய	நினைவக முகாமைத்துவ அலகு
208.	mesh topology	தரடீ ஈபுலகய	கண்ணி இடத்தியல்
209.	microprocessor	தீதூட ஈகஈதய	நுண்செயலி
210.	microwave	தீதூட தர்ட	நுண்ணலை
211.	mini disk	கூடா தரீய	சிறு வட்டு
212.	mobile computing	ச்டத பரீதததய	செல்லிடக் கணிமை
213.	mobile marketing	ச்டத தலேதீகர்ணய	செல்லிடச் சந்தைப்படுத்தல்
214.	modularization	தூதீதூலகர்ணய	கூறு நிலையாக்கம்
215.	modulation	தூர்சதய	பண்பேற்றம்
216.	most significant	தரீதீத தீசேஈ	அதியுயர் மதிப்பு
217.	mother board	ததூ சூதரீத	தாய்ப்பலகை
218.	multi agent systems	ததூ காரக படீடிகீ	பல்முகவர் முறைமை
219.	multi user-multi task	ததூ சரீதீலக - ததூ காரீய	பற்பயனர்-பற்பணி
220.	multi-core processors	ததூ தர ஈகஈத	பல்கரு செயலி
221.	multimedia objects	ததூ தாடத ததீதூ	பல்லூடக பொருள்
222.	multiplexer	ததூ சபீகாரகய	பல்சேர்ப்பி
223.	multiplexing	ததூ சபீகர்ணய	பல்சேர்ப்பு
224.	multiprocessing	ததூ ஈகஈதூ	பன்முறைவழியாக்கி
225.	multitasking	ததூகாரீய கீரீத	பற்பணி
226.	multi-threading	ததூ-ததூதீயாடதய	பல் செயல்கூறு
227.	nature inspired	சூகாதி சூரீத சரீதததய/	இயற்கை உள்ளீர்ப்புக்

	computing	புறணி அனுசூரின பரிதலுதத	கணிப்பு
228.	nested loop	கிதின லூபத	நீடித்த வளையம்
229.	network addresses translating (NAT)	புல டுலு பரிவரினத	வலையமெப்பு முகவரி பெயர்ப்பு
230.	network architecture	புல கிரீதத	வலையமெப்புக் கட்டமெப்பு
231.	network layer	புல சீபரின	வலையமெப்பு அடுக்கு
232.	network model	புல ஁காதின	வலையமெப்பு மாதிரி
233.	neural network	சீதாசுத புலத	நரம்பியல் வலையமெப்பு
234.	non-functional requirement	காரீனடிதீ ஁லலன அலனதல	செயல்சாராத தேவைகள்
235.	normalization	புலதகரின	இயல்பாக்கல்
236.	null	அகிதலன	வெற்று
237.	object code	லசீது கீத/	புலருள் குறி
238.	object oriented	லசீது தரூரி / பாதக	புலருள் நுாக்குடைய
239.	object- relational model	லசீது-சுமீனசீத ஁காதின	புலருள் ஁றவுநிலை மாதிரி
240.	octal	அசீபரின	எண்மம்
241.	office automation system (OAS)	காரீனல சீலினகரின பதீதரின	அலுவலகத் தன்னியக்க முறைமை
242.	offline	லாரீன அபதன/ லாரீனதன ஁லலன	தொடரறு நிலை
243.	one's compliment	லகேதி அனுசூரின	஁ன்றின் நிரப்பி
244.	online	லாரீனதன	தொடரறா நிலை
245.	open source	லீலாந லுலா஁	திறந்த மூலம்
246.	operational feasibility	லேதேசுமீ ஁காநல	செயற்பாட்டுச் சாத்தியப்பாடு
247.	operator category	காரக புலரின	செயலி வகை
248.	operator precedence	காரக புலரின	செயலி முன்னுரிமை
249.	optical character reader (OCR)	புல஁ அனு லுதுது கீலலன	஁ளியியல் எழுத்துரு வாசிப்பான்

250.	optical mark reader (OMR)	புறகாடு ஓடுகூறு கீயலிதய	காந்த மை எழுத்துரு வாகிப்பான்
251.	output	புரிதூதய	வெளியீடு
252.	packet switching	புதுகீ னுலிமாடுலி	புதுதி மடைமாற்றல்
253.	paging	பிடுகருதய	பக்கமிடல்
254.	paradigm	கூகலாடுகீய/ புரிதூதய/புரிருகய	கோட்பாட்டுச் சட்டகம்
255.	parallel implementation	கலாநீருர் கீடுபதய	சமாந்தர அமுலாக்கம்
256.	parameter passing	படுமீதி யகீடு	பரமானக் கடத்தல்
257.	parity	கலதாலி	சமநிலை
258.	password	புடுர் படுக	கடவுச்சுால்
259.	payment gateway	கெலுமீ லாகுடு கீலாரு	பணக் கலாடுப்பனவு நுழைவாயில்
260.	periodic refreshing	காலிநு புடுடுடுகருகய	காலமுறை புதுப்பித்தல்
261.	peripheral device	படுயகீநு கலாடுகய / கலபகலய	புறச் சாதனம்
262.	phablet	கலடுடுடு	பெப்பலட்
263.	phased implementation	கலடுடுகீடுபதய / பிடுலிர் கீயாநீடுககீடுடு	கட்ட அமுலாக்கல்
264.	phase modulation	கலலா பூடுகய	நிலை பண்பேற்றம்
265.	phishing	நகலுடுக	வழிப்பறித்தல்
266.	physical layer	கலாடுகீடு கீடுரு	பெளதீக அடுக்கு
267.	physical memory	கலாடுகீடு மருகய	பெளதீக நினைவகம்
268.	pilot implementation	நிடுலாடுக கீடுபதய / நிடுலாடுக கீயாநீடுக கீடுடு	முன்னோடி அமுலாக்கல்
269.	piracy	லுலாடுக/ ஓகீடுடுகய	களவு
270.	pirated software	லுலாடுக/ஓகீடுடுக ஓகலாடுக	திருட்டு மென்புருள்
271.	plagiarism	ஓகீடுடு/டுலிடுக ஓலாடுகய	கருத்துத் திருட்டு
272.	point to point connection	கலபு ஓகீடுக கலடுடுகீடுடுகலி	ஓன்றுடனான்று இணைப்பு

296.	prototyping	மூலக்கணிதம்	மூலவகை மாதிரி
297.	proxy server	நினைவக சேவையகம்	பதிலாள் சேவையகம்
298.	pseudo code	வகை நகல்	போலிக் குறி
299.	public switch telephone network (PSTN)	பொது ஸ்விட்ச் தொலைபேசி வலையமைப்பு	பொது ஆளியிடப்பட்ட தொலைபேசி வலையமைப்பு
300.	public key	பொது கீ	பொதுச் சாவி
301.	pulse code modulation	ஊழல் நகல் மூலக்கணிதம்	துடிப்புக்குறி பண்பேற்றம்
302.	pulse width modulation	ஊழல் நகல் மூலக்கணிதம்	துடிப்பு அகலப் பண்பேற்றம்
303.	radio button	பிளவு நகல்	ரேடியோ பொத்தான்
304.	random access memory (RAM)	கணினி நினைவகம்	தற்போக்கு அணுகல் நினைவகம்
305.	range check	பரம்பல் சரிபார்த்தல்	வீச்சு சரிபார்த்தல்
306.	rapid application development (RAD)	கிரமம் கிரமம் கிரமம்	தூரித பிரயோக விருத்தி
307.	read only memory (ROM)	படிவ மூலக்கணிதம்	வாசிப்பு மட்டும் நினைவகம்
308.	real time	நேர நகல்	நிகழ்நேரம்
309.	record	பதிவு	பதிவு
310.	redo	மீண்டும்	மீள் செய்
311.	redundancy	மீளமை	மிகைமை
312.	reference model	மேலும் அமை	வலையமைப்பின் கட்டமைப்பு
313.	refreshing	புதுப்பி	புத்துயிர்ப்பித்தல்
314.	register memory	பதிவு நினைவகம்	பதிவுகம்
315.	relational	சம்பந்தம்	தொடர்பு, உறவுநிலை
316.	relational model	சம்பந்தம் அமை	உறவுநிலை மாதிரி
317.	relational database	சம்பந்தம் அமை	உறவுநிலை தரவுத்தளம்
318.	relational instance	சம்பந்தம் அமை	தொடர்பு முறை எடுத்துக்காட்டு

		பரிமாணம் / அளவு பரிமாணம்	
346.	single user-multi task	பல பயனர்கள்-பல பணிகள்	தனிப்பயனர்-பற்பணி
347.	single user-single task	பல பயனர்கள்-பல பணிகள்	தனிப்பயனர்-தனிப்பணி
348.	smart card	கூடுதல் கார்ட்	கூட்டிவைக்க அட்டை
349.	smart phone	கூடுதல் தொலைபேசி	கூட்டிவைக்கத் தொலைபேசி
350.	smart system	கூடுதல் அமைதி	கூட்டிவைக்க முறைமை
351.	social networking	சமூக சமூகம்	சமூக வலையமைப்பாக்கல்
352.	software	மென்பொருள்	மென்பொருள்
353.	software agent	மென்பொருள் கார்ட்	மென்பொருள் முகவர்
354.	sort	வரிசை	வரிசைப்படுத்து
355.	source	மூலம்	மூலம்
356.	spiral model	சுருளி அமைதி	சுருளி மாதிரி
357.	spooling	பித்தல்	சுற்றுதல்
358.	Star topology	தாரகா அமைதி	விண்மீன் இடத்தியல்
359.	stepwise refinement	படிபடிக்கார சீர்திருத்தம்	படிமுறை நீக்கல்
360.	storage	அலுவலகம்	சேமிப்பு
361.	storage allocation	அலுவலக அமைதி	சேமிப்பு ஒதுக்கல்
362.	stored program concept	அமைதி கருவிகளில் சேமிக்கப்பட்ட	சேமிக்கப்பட்ட செய்நிரல் எண்ணக்கரு
363.	structure	வடிவம்	கட்டமைப்பு
364.	structure chart	வடிவ அமைதி	கட்டமைப்பு வரைபடம்
365.	structured	வடிவமைதி	கட்டமைப்புமையம்
366.	structured query language(SQL)	வடிவமைதி வினாக்கள் மொழி	கட்டமைப்பு வினாவல் மொழி
367.	submit button	கொடுக்க மொழி	சமர்ப்பித்தல் பொத்தான்
368.	subnet mask	சமூக அமைதி	உபவலை மறைமுகம்
369.	sub-netting	சமூக-அமைதி	உபவலையமைப்பு

370.	sub-program	௨௪-ஐ஢ு஢ுலுே஢ு	துணைச் செய்நிரல்
371.	sum of products (SOP)	஢ு஢ீத஢ுதலுே லுேத஢ு	பெருக்கங்களின் கூட்டுத்தொகை
372.	supply chain management	ஃ௪ஃஃஃ ஢ு஢ு கஃஃஃஃஃஃஃ	விநியுஃக சங்கிலித்தொடர் முகாமைத்துவம்
373.	swapping	ஃஃஃஃஃஃ	இடமாற்றல்
374.	switch	ஃஃஃஃ	ஆளி
375.	syntax	காரக ரீதி	தொடரியல்
376.	system development life cycle(SDLC)	ஃஃஃஃஃ ஃஃஃஃஃஃஃ ஃஃஃஃஃஃஃ	முறைமை விருத்தி வாழ்க்கை வட்டம்
377.	table	ஃஃஃஃ	அட்டவணை
378.	table check constraint	ஃஃஃஃஃஃஃ ஃஃஃஃஃஃஃ	அட்டவணை சரிபார்த்தல் கட்டுப்பாடு
379.	tag	௨ஃஃஃஃ	ஃஃஃ
380.	Technical feasibility	தாஃஃஃஃஃஃஃஃஃஃஃ	தொழினுட்பச் சாத்தியக் கற்கை
381.	telecommuting	ஃஃஃஃஃ ஃஃஃஃஃஃ / ஃஃஃஃஃஃஃஃஃஃஃ	தொலைசெயல்
382.	testing strategy	ஃஃஃஃஃஃஃஃஃஃஃ	பரிட்சித்தல் ஃஃஃஃஃஃ
383.	text and font	ஃஃஃஃஃஃஃஃஃஃ	வாசகமும் ஃஃஃஃஃஃஃஃஃஃஃ
384.	text formatting	ஃஃஃஃஃஃஃஃஃஃஃ	வாசக வடிவமைப்பு
385.	text input	ஃஃஃஃஃஃஃஃ	வாசக ஃஃஃஃஃஃ
386.	normal form	ஃஃஃஃஃஃஃஃஃஃ	இயல்பாக்கல் வடிவம்
387.	thumbnail	ஃஃஃஃஃஃஃஃ	ஃஃஃஃஃஃஃ
388.	time division modulation (TDM)	கால ஢ுேஃஃஃஃஃஃஃஃஃஃஃ	நேரப் பிரிவுப் பண்பாக்கம்
389.	time sharing	கால ஃஃஃஃஃஃஃ	நேரப்பகிர்வு
390.	timing	கால ஃஃஃஃஃஃஃ	நேரக்கணிப்பு
391.	top down design	இஃஃஃஃஃஃஃஃஃஃஃ	மேலிருந்து கீழான வடிவமைப்பு

392.	touch pad	ஃபர்டைக ஁படாகை / ஃபடாகை	தொடு அட்டை
393.	touch screen	ஃபர்டைக திரை	தொடுதிரை
394.	transaction processing system(TPS)	தனுடேனு ஃககதுதீ ஃடீடிகை	பரிமாற்றஃ ஃயலாக்க முறைமை
395.	transitive dependency	ஃனுதீதீ ஃராதீதவை	மாறும் ஃர்பு நிலை
396.	transport layer	ஃலாகை ஃர்டை	ஃாக்குவரத்து அடுக்கு
397.	transport protocol	ஃலாகை திடலால்டீ	ஃாக்குவரத்து நடப்பொழுங்கு
398.	tuple	஁பலகீடாக/ஃடீடீ	பதிவு/நிரை
399.	twisted pair	஁தீர் துல	முறுக்கீய ஃாடி
400.	two's compliment	டேகைதீ ஁னுதீரகை	இரண்டீன் நிரப்பி
401.	type check	ஃரஃஃ ஃரீதீவை	வகை ஃரிபார்த்தல்
402.	constraint	ஃரேட்டிகை	கட்டுப்பாடு வகை
403.	ubiquitous computing	ஃரீலீரீதீ ஁தணாகை	எங்கும் வியாபித்த கணிமை
404.	undo	஁தீஃ தீரீத	ஃயல்தவீர்
405.	unguided media	தீடிலு தைலாக லாடிகை	வழிபடுத்தப்படாத ஁டகம்
406.	uni-casting	ஃரஃ ஃதீஃதீதீ	தனிப்பரப்பல்
407.	unicode	துதிகேஃதீ/ தீககை	஁ற்றைக்குறி முறை
408.	unique constraint	஁தணை ஃரேட்டிகை	தனித்துவக் கட்டுப்பாடு
409.	unit testing	தீககை ஃரீதீதீ	அலகுஃ ஃாத்தனை
410.	universal	ஃரீலு	ஃாது
411.	updating	டாலதீகாலீகை தீரீத	தற்காலப்படுத்தல்
412.	user	ஃரீடீலகை	பயனர்
413.	user defined	ஃரீடீலகை தீரீலாலீகை	பயனர் வரையறை
414.	validation	லலு தீரீத	ஃல்லுபடியாக்கல்
415.	variable	தீலலகை	மாறி
416.	very large scale integration (VLSI)	஁தா தீலால ஃரீலாலீகை ஁னுதீலகை	மிகப் ஃெரியளவிலான ஁ருங்கீணைப்பு

417.	video graphic adapter (VGA)	දුරை චිත්‍රක අනුකූරකරුව	කානොනානි වරையි පොරුத்தி
418.	virtual community	අතර්ජන ප්‍රජාව	මෙය්නිකර් සමූහක
419.	virtual memory	අතර්ජන මතකය	මෙය්නිකර් නිකෙවකක
420.	virtual storefront	අතර්ජන වෙළෙඳ ප්‍රදර්ශනාගාරය	මෙය්නිකර් කඩෙමුකප්පු
421.	waterfall model	දියඅලි ආකෘතිය	නිර් වීර්ජ්ජි මාතිරි
422.	wave length	තරංග ආයාමය	අලෙ ත්ලාම
423.	web portal	වෙබ් ද්වාරය	වලෙ වාසල්
424.	web server	වෙබ් සේවදායකය	ඉනෙයා සේවෙයකක
425.	web service provider	වෙබ් සේවා සපයුම්කරු	ඉනෙයා සේවෙ වමුනුනර්
426.	white box testing	ස්වේත මංජුසා පරීක්ෂාව	වෙණ්පෙද්දිස් ජොතිප්පු
427.	world wide web(WWW)	ලෝක විසිරි විශමත	අලකනාවිය වලෙ
428.	uniform resource locator (URL)	ඒකාකාරි සම්පත් නිශ්චායකය	ජිර්මෙ වල ඉරුප්පිදනුකාද්දි
429.	uniform resource identifier(URI)	ඒකාකාරි සම්පත් හඳුන්වනය	ජිර්මෙ වල අදෙයානනුකාද්දි