

Information and Communication Technology

Workbook Grade 7

Educational Publications Department



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The National Anthem of Sri Lanka

Sri Lanka Matha

Apa Sri Lanka Namo Namo Namo Namo Matha

Sundara siri barinee, surendi athi sobamana Lanka

Dhanya dhanaya neka mal palaturu piri jaya bhoomiya ramya

Apa hata sepa siri setha sadana jeewanaye matha

Piliganu mena apa bhakthi pooja Namo Namo Matha

Apa Sri Lanka Namo Namo Namo Namo Matha

Oba we apa vidya

Obamaya apa sathya

Oba we apa shakthi

Apa hada thula bhakthi

Oba apa aloke

Apage anuprane

Oba apa jeevana we

Apa mukthiya oba we

Nava jeevana demine, nithina apa pubudukaran matha

Gnana veerya vadawamina regena yanu mana jaya bhoomi kara

Eka mavakage daru kela bevina

Yamu yamu vee nopama

Prema vada sema bheda durerada

Namo, Namo Matha

Apa Sri Lanka Namo Namo Namo Namo Matha

அபி வேறு சிக மாக்கா டரைவே
சிக நிவசனி வேசனா
சிக பாடை சிக ரைரய வீ
அப கய தூல டுவனா

சிலைனி அபி வேறு ஸோயூரை ஸோயூரையே
சிக லெஸ சிஹி வைசினா
சீவத் வா அப மேம நிவசே
ஸோடின சிரிய யூது வீ

சூமிட ம மெத் கரைஞா டுணைதீ
வெலை சுமநி டுமினி
ரங் மினி முது நொ வ சிய ம ய சூபநா
கிசிக கல நொம டிரநா

ஆனந்஦ சுமரகைங்கா

ஒரு தாய் மக்கள் நாமாவோம
ஒன்றே நாம் வாழும் இல்லம்
நன்றே உடலில் ஒடும்
ஒன்றே நம் குருதி நிறம்

அதனால் சகோதரர் நாமாவோம்
ஒன்றாய் வாழும் வளரும் நாம்
நன்றாய் இவ் இல்லினிலே
நலமே வாழ்தல் வேண்டுமன்றோ

யாவரும் அன்பு கருணையுடன்
ஒற்றுமை சிறக்க வாழ்ந்திடுதல்
பொன்னும் மணியும் முத்துமல்ல - அதுவே
யான்று மழியாச் செல்வமன்றோ.

ஆனந்த சமரக்கோன்
கவிதையின் பெயர்ப்பு.



Being innovative, changing with right knowledge
Be a light to the country as well as to the world.

Message from the Hon. Minister of Education

The past two decades have been significant in the world history due to changes that took place in technology. The present students face a lot of new challenges along with the rapid development of Information Technology, communication and other related fields. The manner of career opportunities are liable to change specifically in the near future. In such an environment, with a new technological and intellectual society, thousands of innovative career opportunities would be created. To win those challenges, it is the responsibility of the Sri Lankan Government and myself, as the Minister of Education, to empower you all.

This book is a product of free education. Your aim must be to use this book properly and acquire the necessary knowledge out of it. The government in turn is able to provide free textbooks to you, as a result of the commitment and labour of your parents and elders.

Since we have understood that the education is crucial in deciding the future of a country, the government has taken steps to change curriculum to suit the rapid changes of the technological world. Hence, you have to dedicate yourselves to become productive citizens. I believe that the knowledge this book provides will suffice your aim.

It is your duty to give a proper value to the money spent by the government on your education. Also you should understand that education determines your future. Make sure that you reach the optimum social stratum through education.

I congratulate you to enjoy the benefits of free education and bloom as an honoured citizen who takes the name of Sri Lanka to the world.

A handwritten signature in black ink, appearing to read "Akila Viraj Kariyawasam".

Akila Viraj Kariyawasam
Minister of Education

Foreword

The educational objectives of the contemporary world are becoming more complex along with the economic, social, cultural and technological development. The learning and teaching process too is changing in relation to human experiences, technological differences, research and new indices. Therefore, it is required to produce the textbook by including subject related information according to the objectives in the syllabus in order to maintain the teaching process by organizing learning experiences that suit to the learner needs. The textbook is not merely a learning tool for the learner. It is a blessing that contributes to obtain a higher education along with a development of conduct and attitudes, to develop values and to obtain learning experiences.

The government in its realization of the concept of free education has offered you all the textbooks from grades 1-11. I would like to remind you that you should make the maximum use of these textbooks and protect them well. I sincerely hope that this textbook would assist you to obtain the expertise to become a virtuous citizen with a complete personality who would be a valuable asset to the country.

I would like to bestow my sincere thanks on the members of the editorial and writer boards as well as on the staff of the Educational Publications Department who have strived to offer this textbook to you.

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2019.04.10

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01

Central Processing Unit



Activity 1.1

01. What is mean by the term CPU?

- A. Operating System
- B. Central Processing Unit
- C. Application Software
- D. Arithmetic and Logic Unit

02. What is central processing unit?

.....
.....



Activity 1.2

01. Name the main parts of central processing unit and briefly describe the function of those.

•

.....

.....

.....

.....





•

.....

.....

.....

.....

•

.....

.....

.....

02. Consider the following sentences Put tick “ ✓ ” for correct sentences and cross “ ✗ ” for incorrect sentences.

- (i) Central processing unit holds all the Information, that is currently using in memory registers. ()
- (ii) Operating system is a main part of central processing unit. ()
- (iii) Central processing unit is running on the background when ever any task is performed by the computer. ()
- (iv) Clock speed is measured in hertz ()
- (v) Control unit is a part of central processing unit ()
- (vi) Central processing unit is a digital circuit ()
- (vii) Control unit performs arithmetic operations ()
- (viii) Central processing unit is located on the computer mother board ()





Activity 1.3

01. Complete the following table related to evolution of the central processing unit

	Technology used	Electricity Consumption	Unit which measures processing speed
First Generation	Vacuum tube		
Second Generation			
Third Generation			
Fourth Generation			

02. Name the technology used to construct the central processing unit for following computers



.....



.....



.....





02

Operating System



Activity 2.1

01. List five tasks performed by the operating system.

-
-
-
-
-

02. Match the following operating systems with its commercial Logo.



Apple Macintosh / MC OS



Ubuntu



Android



Blackberry OS



Fedora



Microsoft Dos



Microsoft Windows

4

Free distribution only





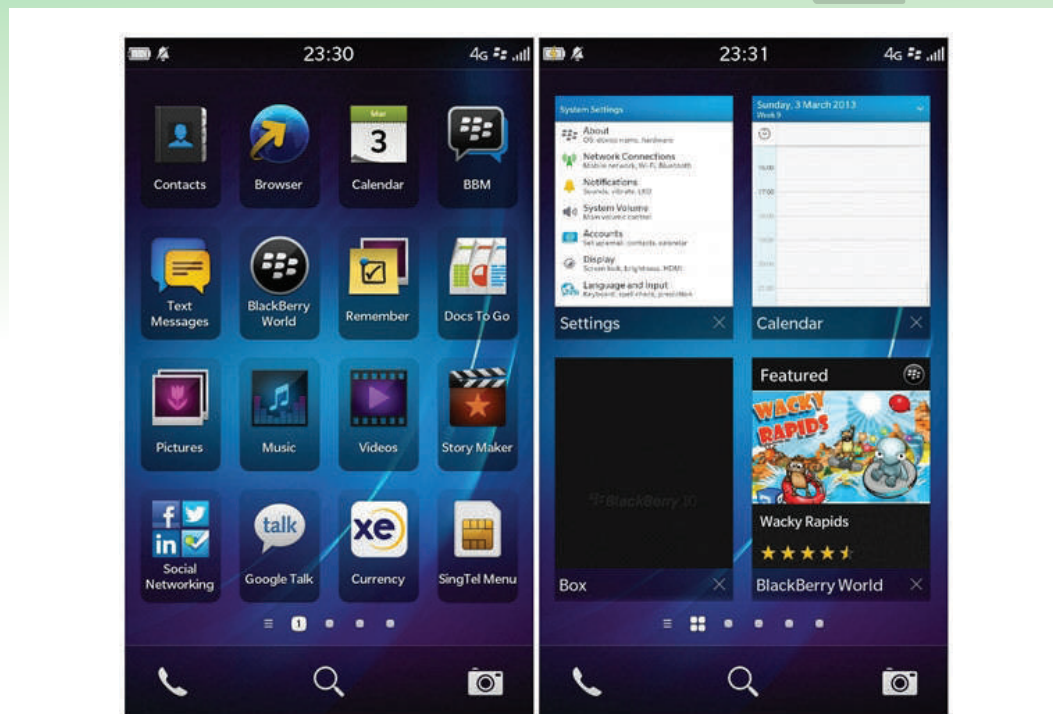
Computer screen of the Ubuntu operating system



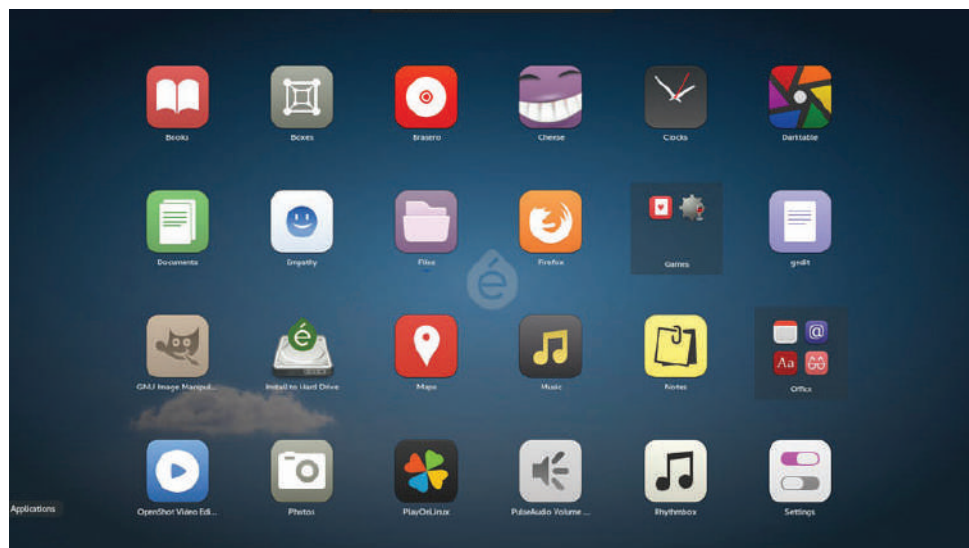
Computer screen of the iOS operating system



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Computer screen of the BlackBerry operating system



Computer screen of the Fedora operating system

6

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Computer screen of the Windows operating system



Computer screen of the Mac operating system



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Computer screen of the Android operating system

8

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Activity 2.2

01. What are computer storage devices?

.....
.....

02. What are the things that can be stored in computer storage device?
(List five examples)

-
-
-
-
-

03.
 - Magnetic Media Devices
 - Optical Media Devices
 - Solid State Media Devices

are the three categories of computer storage devices.

Above categorization is based on which factor?

.....

04. Consider the following storage devices.

- | | |
|--------------------|-----|
| hard disk | CD |
| external hard disk | DVD |
| magnetic tape | zip |

Correctly insert the above devices into following table.

Magnetic media devices	Optical media devices	Solid state media devices





Activity 2.3

01. List files and folders separately in the computer screen shown in the following diagram.



File

Ex:

.....
.....
.....
.....
.....

Folder

.....

.....
.....
.....
.....
.....

10

Free distribution only





Activity 2.4

01. Consider the following files and write them under the suitable folder to store.

Term test mark list of students in a class

Video of the school drama which participated in all island drama competition

Agenda of the sportmeet

National anthem

Picture of the sport meet

Term test	
Songs	
DramaVideo	
MS Word	





03

Security of the Computer System



Activity 3.1

01. What are Computer Hardware?

.....
.....

02. Write ten examples for Computer Hardware.

- | | |
|------------|-------------|
| i. | vi. |
| ii. | vii. |
| iii. | viii. |
| iv. | ix. |
| v. | x. |

03. Insert above mentioned hardware devices into the suitable column in the table

Externally visible hardware	Hardware inside the system unit





Activity 3.2

01. Briefly describe three instances when the security of the computer hardware is threatened .

A

.....

.....

.....

B

.....

.....

.....

C

.....

.....

.....





02. Write two procedures that can be followed to be secured from each threat mentioned above

Threat	Protection method
A.
B.
C.





Activity 3.3

01. What are Computer Software?

.....
.....

02. Write five examples for computer software

-
-
-
-
-

03. List five instances when the security of the computer software is threatened. Write the precautions to avoid each threat mentioned above.

Threat	Protection method
●
●
●
●
●





Activity 3.4

01. What is Malware?

.....
.....

02. List three examples for Malware and briefly describe them.

-
-
-

03. Write five issues created in the computer by malware

-
-
-
-
-





04. Write five precautions to avoid or minimize damages created by malware

-
-
-
-
-





Activity 3.5

01. What is a backup copy?

.....
.....

02. List three advantages of keeping backup copies.

-
-
-
-
-

03. What you mean by access control?

.....
.....
.....
.....





04. Why an access control should be done?

.....

.....

.....

.....

05. Write the main two methods used in access control and briefly explain them.

-
-
-
-
-
-





04 Word Processing



Activity 4.1

01. Consider the following statements. Put “✓” for correct statements and “✗” for incorrect statements.

- (i) Word processing is a computer hardware based operation ()
- (ii) Open office write is a word processing software ()
- (iii) MS Word is the very first word processing software created ()
- (iv) Linux is not a word processing software ()

02. What is word processing?

.....
.....



Activity 4.2

01. Clearly explain the term word processing software.

.....
.....
.....
.....





02. List five advantages of using a software for word processing.

-
-
-
-
-

03. Identify the following word processing software

- A. Microsoft Office Word
- B. Open Office Writer
- C. Corel Word Perfect
- D. iWork Pages
- E. Libre Office Writer





Activity 4.3

01. I am a rabbit.
I like CARROTS.

What are the keys used to type the above sentences?

Example :- Key **A** Character A
.....

-
-
-
-
-
-

02. What are the outputs obtained when typing the following keys?

Shift + **D** =

E → **Enter** → **B** =

Caps → **B** **I** **G** =

D → **Caps** → **M** =

Shift → **K** → **Shift** + **H** =





Activity 4.4

01. List the advantages of using the keyboard appropriately.

-
-
-
-

02. Write five steps to be followed when using the keyboard correctly

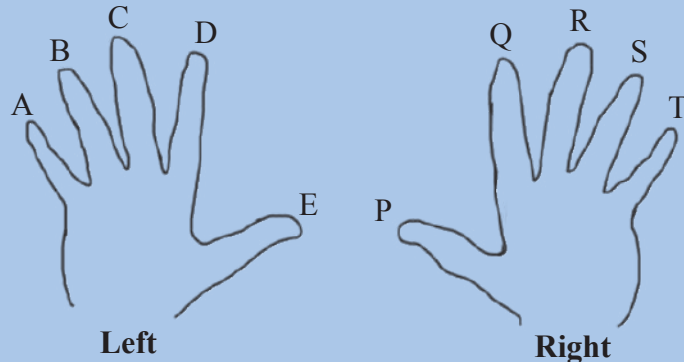
-
-
-
-
-





Activity 4.5

01. Write the English letter/letters according to the finger/ fingers used to type the following keys.



J S

Shift Space bar

% ?

T B

02. What is touch typing ?

.....
.....

03. List three advantages of practicing the touch typing

-
-
-





Activity 4.6

01. Write the importance of using a software for touch typing

.....
.....
.....
.....

02. Write five softwares used for touch typing.

(Get the help from your teacher)

-
-
-
-
-

03. Create a model of a keyboard and practice the touch typing

Count the number of keys are typed within a minute with the help of your teacher in the computer lab or using the model of the keyboard created above. (Practice this as a game with your friends during your free time)

04. Practice following sentences by touch typing

- i. I am in Grade Seven
- ii. This is my new Book
- iii. We will play Basketball
- iv. I come to school by car
- v. How's the weather





Activity 4.7

01. Draw a image of a sinhala keyboard in your exercise book.
(Get the help of your teacher for this task)

02. Write the key or key combination used in English keyboard to type the following sinhala letters based on the sinhala keyboard.

Example : ග → Shift + W ඩ →

ං → ච →

ඇ → තු →

ඉ → නෑ →

උ → එ →

03. Practice the following sentences given in sinhala by typing

- i. අපේ ජාතික පක්ෂීයා වලිකුණා ය.
- ii. අධ්‍යාපන අමාත්‍යාංශය
- iii. උදැසන ආභාරය
- iv. ක්‍රිඩා උත්සවයේ න්‍යාය පත්‍රය
- v. පලතුරු නොදින් සෝදා ආභාරයට ගන්න





04. Draw a image of a Tamil keyboard in your exercise book.

05. Write the key or key combination used in English keyboard to type the following tamil letters based on the tamil keyboard

Example : ஏ → A இ →

ஏ →

இ →

உ →

ஈ →

ஊ →

ஒ →

ஔ →

06. Practice the following sentences given in tamil by typing

- i. இலங்கை எங்கள் நாடு
- ii. கல்வி அமைச்சு
- iii. காலை ஆகாரம்
- iv. விளையாட்டுப் போட்டிகள் நடைபெறும்
- v. பழங்களை நன்றாகக் கழுவி சாப்பிடுங்கள்

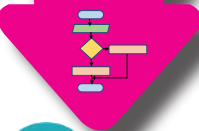
07. If you have internet facility in your school, type the sentences mentioned in question 03 and 06 using (Get help from your teacher)





05

Program development



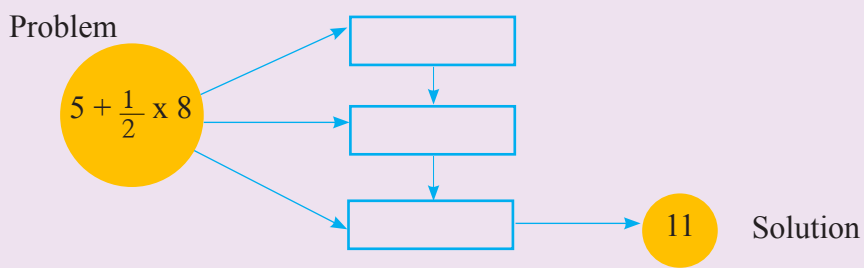
Activity 5.1

01. Decompose the following problem into simple parts and fill in the blank using mathematical relations in order to solve the problem easily.

$$3 \times 8 = 24$$

$$5 + 6 = 11$$

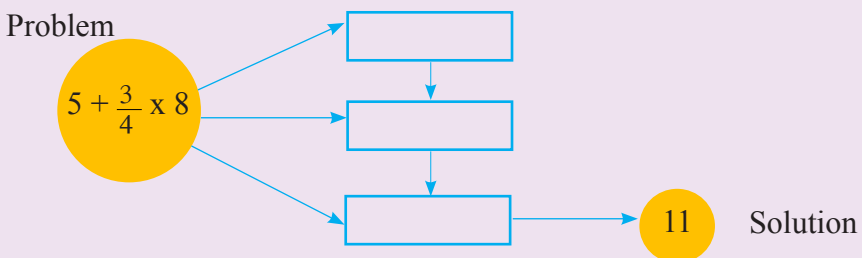
$$24 \div 4 = 6$$



$$3 \times 2 = 6$$

$$5 + 6 = 11$$

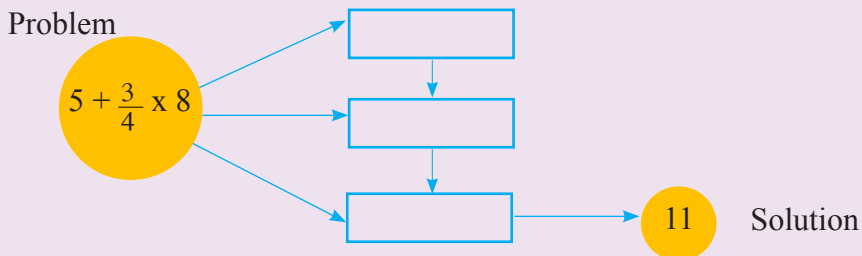
$$8 \div 4 = 2$$



$$5 \times 6 = 11$$

$$0.75 + 8 = 6.0$$

$$3 \div 4 = 0.75$$



Note : Several solutions for above problem, there may be several solutions for other problem

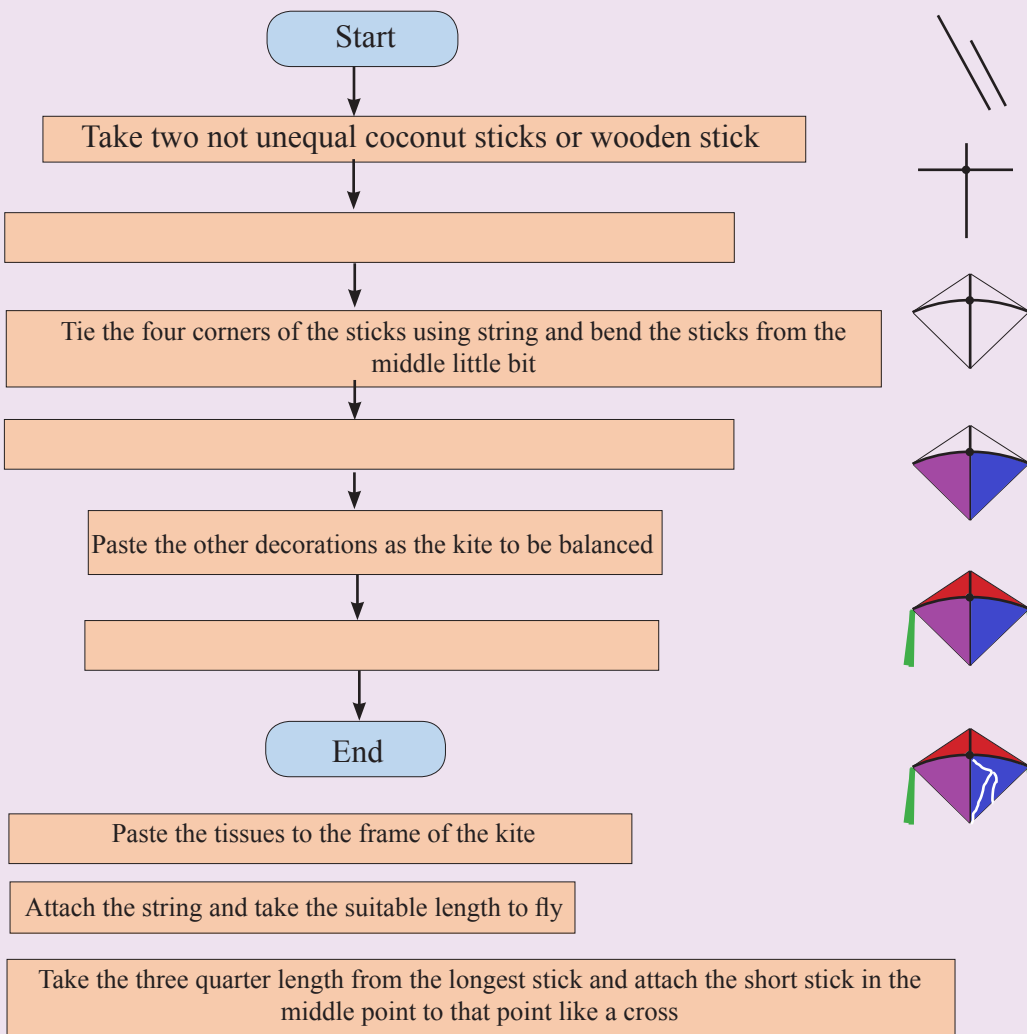




Activity 5.2

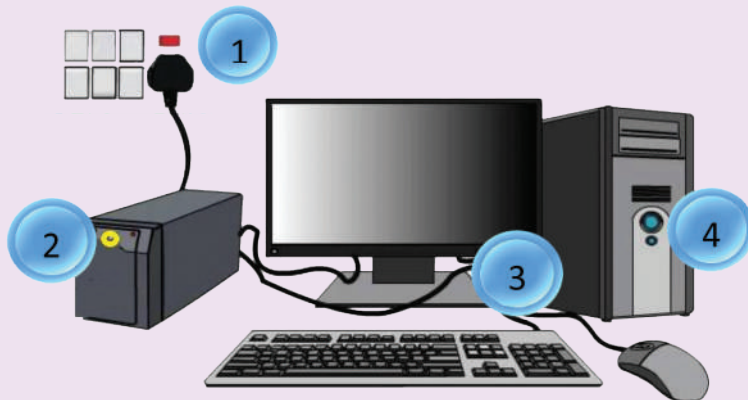
01. (i) We can use the following flow chart to show the steps of making a kite

Most of the people like to fly kites in As their hobby leisure. Which sentences in blanks in order to show the process to make a balanced kite, arranging statements in order Fill in the blank and write the methods step up step according to make a kite properly





- (ii) Write suitable algorithm in order to switch on the computer system according to the diagram given below.





Activity 5.3

Answer the following questions using the flow chart 1

01. Write the input, process and output of flow chart

(a) Input =

(b) Process =

(c) Output =

02. The control structure of flow chart 1 is

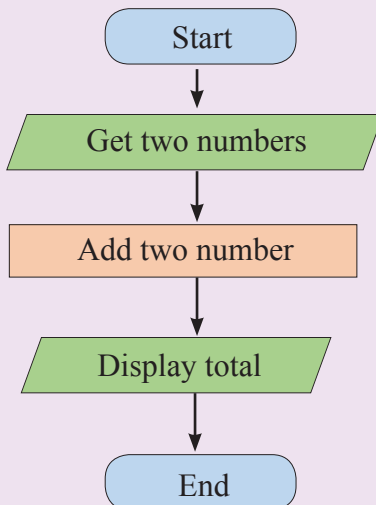
(Selection, Sequence, Iteration)

03. Insert the following statements into the appropriate places in the flow chart 2 in order to calculate the total of two numbers

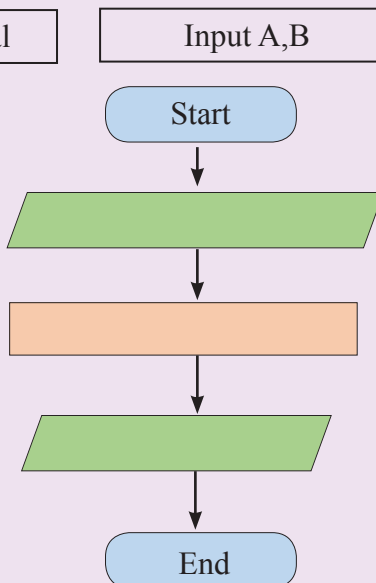
Total = A+B

Display total

Input A,B



Flow chart 1



Flow chart 2





04. Draw a flow chart to calculate the multiplication of two numbers and display the output.

.....

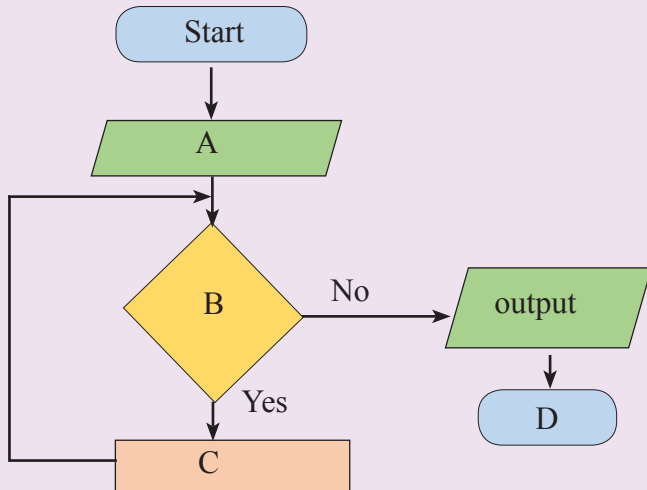
.....

.....

.....

.....

05. Fill in the blank using flow chart 3



Flow chart 3

Identify the statements denoted in the symbols A,B and C in the above flow chart

End =

Input =

Process =

Decision =





Activity 5.4

01. Fill in the circle using the statements given from A to J according to the related instruction given below.

The Scratch script editor displays the following sequence of blocks:

- set pen color to red (circle H)
- say Good (circle)
- move 10 steps (circle)
- play drum 1 for 0.25 beats (circle)
- go to x: 0 y: 0 (circle)
- pen down (circle)
- think Good for 2 secs (circle)
- turn 15 degrees (circle)
- change volume by -10 (circle)
- set pen size to 3 (circle)

- A Play the sound for 0.25 seconds
- B Move to 0.0 position in the stage
- C Reduce the volume by 10
- D Display the word "good" for 2 seconds
- E Rotate the angle to 15 degree in clock wise
- F Change the pen size to 3
- G walk 10 steps
- H Change pen color to red
- I Express the word "good"
- J Start to draw using the pen



02. Fill in the blank using only the given words in the brackets.

- (i) Instruction are to develop a scratch programme (used/ not used)
- (ii) Instructions be connected to each other in order to develop a programme (can/ cannot)
- (iii) Variables are to store a values in a programme (used/ not used)
- (iv) Scratch programme be downloaded from internet for free of charge (can/ cannot)
- (v) control structure decides the flow direction according to the decision (Sequence/ Selection)
- (vi) Sequence control structure programme instructions are executed given order (in / not in)



Activity 5.5

01. Following programme is developed to play the first two lines of the national anthem

ශ්‍රී ලංකා මාතා
අප ශ්‍රී ලංකා, නමෝශ් නමෝශ් නමෝශ් මාතා

Here three instruction are used
To select the instrument (2nd instrument)

set instrument to 2

To change tempo (change to 120)

set tempo to 120 bpm

To select the tone

play note 64 for 1 beats

To change tone and time



E E D B D C
Sri Lanka Matha
C B C D E D E F G A G C B A G F E E D B D C
Apa Sri Lanka Namo Namo Namo Namo Matha

You can develop this programme further if you can obtain the tone of national anthem completely.

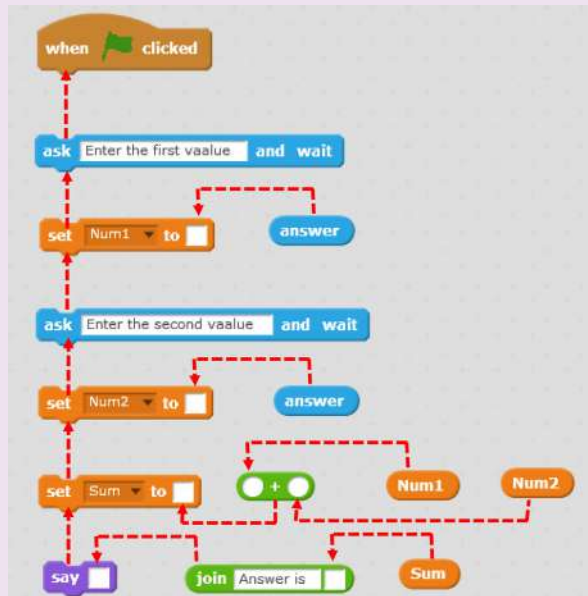
```
when green flag clicked
set instrument to 2
set tempo to 120 bpm
play note 64 for 1 beats
play note 64 for 1 beats
play note 62 for 1 beats
play note 59 for 0.5 beats
play note 62 for 0.5 beats
play note 60 for 3 beats
play note 60 for 0.5 beats
play note 59 for 0.5 beats
play note 60 for 0.5 beats
play note 62 for 0.5 beats
play note 64 for 0.5 beats
play note 62 for 0.5 beats
play note 64 for 0.5 beats
play note 65 for 0.5 beats
play note 67 for 0.5 beats
play note 69 for 0.5 beats
play note 67 for 1.5 beats
play note 72 for 0.5 beats
play note 71 for 1.5 beats
play note 69 for 0.5 beats
play note 67 for 1.5 beats
play note 65 for 0.5 beats
play note 64 for 1.5 beats
play note 64 for 0.5 beats
play note 62 for 1 beats
play note 59 for 0.5 beats
play note 62 for 0.5 beats
play note 60 for 2 beats
```



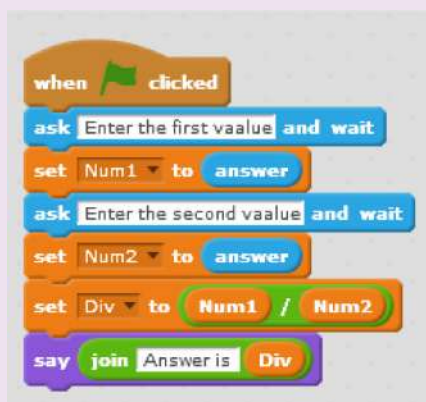


Activity 5.6

01. Complete the following set of instructions and connect three variables (Num1, Num2, Sum) to each other using the arrows in order to calculate the total of two numbers



02. Similar to the above, develop a programme to divide one number from the other.





06

Presentation Software



Let's create a presentation

Let's learn how to use Microsoft Office PowerPoint software create a presentation. Now blank presentation can be opened using 'blank presentation'. The, below shown interface will appear

Step

Start → All Programs → Microsoft Office → Microsoft Office PowerPoint



Figure 6.1 – Open power point





When a new presentation is opened, topic slide would appear as shown in figure 5.2. Here include a topic for the presentation you are going to prepare

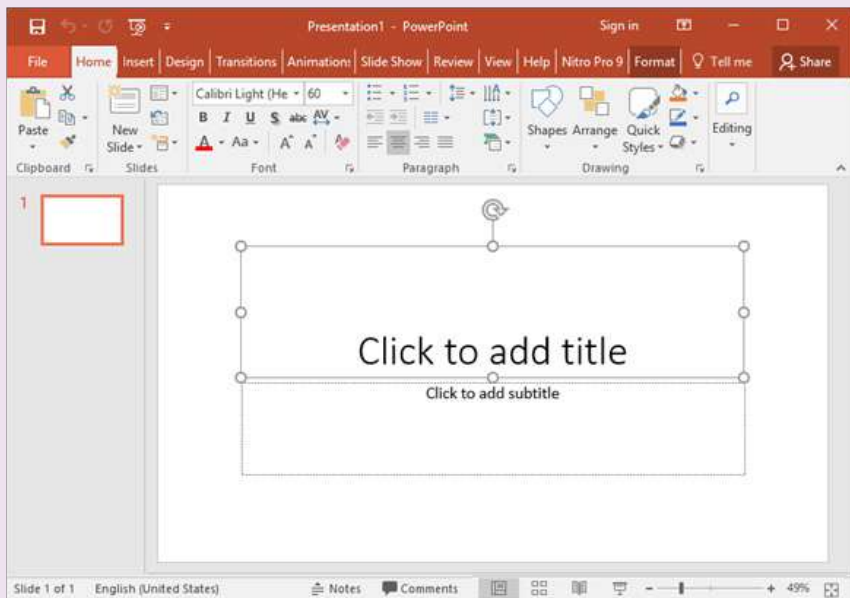


Figure 6.2 – New presentation slide





Adding a New Slides to a presentation

To add new slide to a presentation, following steps should be followed. Here several types of slides appear as shown below. By selecting the slide according to the need, you have to click on the selected slide.

Steps to add New Slides

Home → New Slide

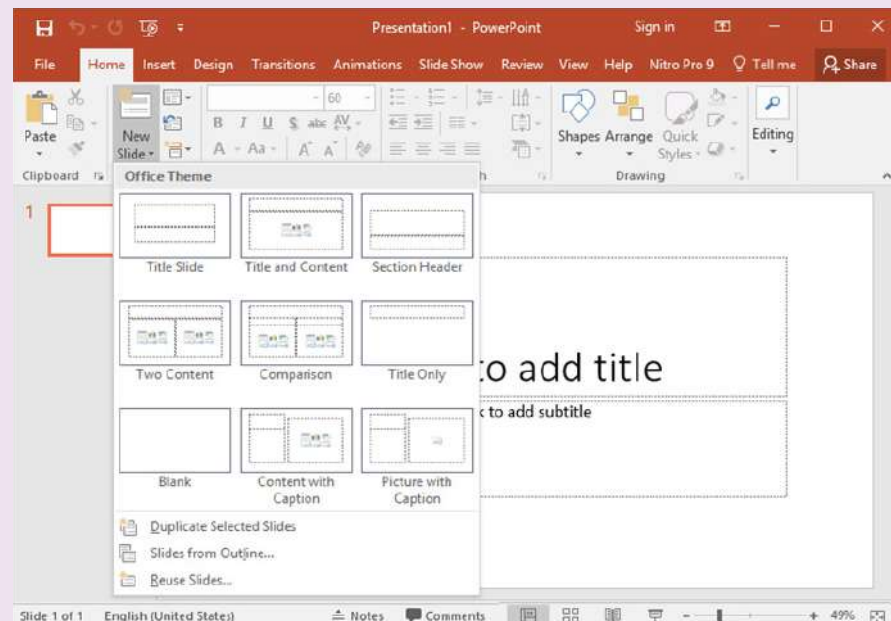


Figure 6.3 – New slide dialog box

Select the ‘blank’ if you can need a blank slide, ‘title and content’ if you can nee to present facts with a title or ‘title slide’, if you want a slide to include a title.





Inserting a Clip Art and Word Art to slides

To add title to a presentation click on the
Click to add title place holder box, then type the text

To add sub title to a presentation click on the
Click to add sub title place holder box then type the text

To add description in details click on the
Click to add text area and type the text



Figure 6.4 – Add Title

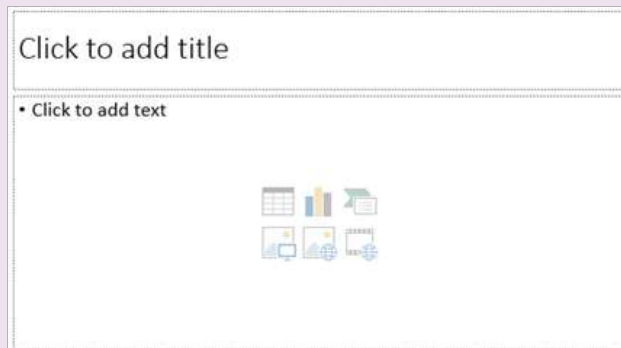


Figure 6.5 – Add Title and Sub Title





To insert shapes/ objects, clip art or pictures, you should use insert bar
The insert ribbon can be used to add shape/ object, Clip Art, Picture into presentation



Figure 6.6 – Insert bar

Insert bar will appear as in above figure. (Figure 6.6)

Through ‘pictures’ pictures can insert

Picture can insert by using ‘picture’ option

Shape can be inserted by using ‘shapes’ option

By using Word Art Text can be decorated

Also we can use to add multimedia

Video can insert by using ‘video’ option

Audio can insert by using ‘Audio’ option





Insert a Table

Follow the steps given below to insert a table

Select 'Insert' then select 'table' after than The insert table dialog box will appear on the screen. Now specify the required number of rows and columns and click ok

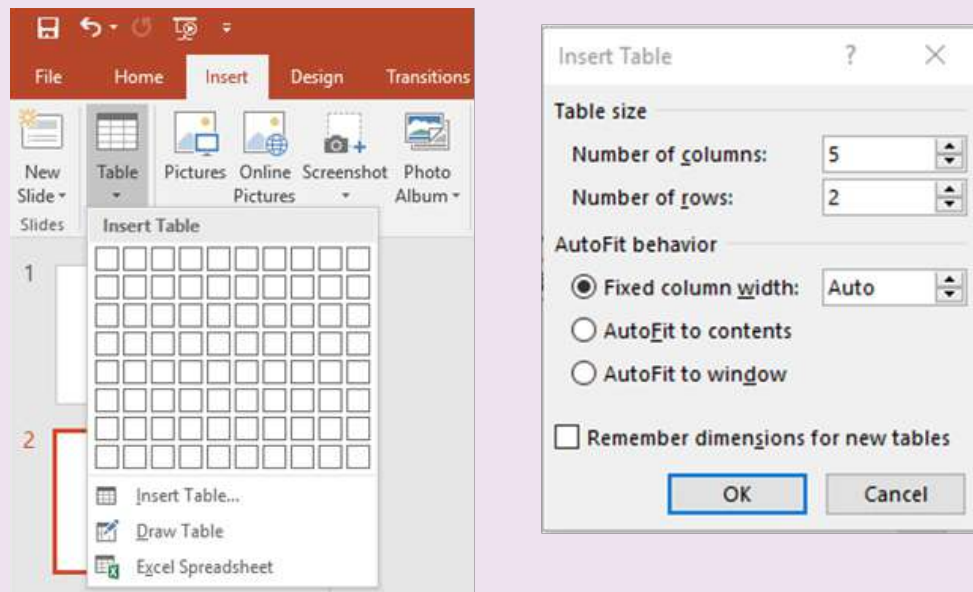


Figure 6.7 – Insert a Table





Formatting Text on Slides

As shown in the figure 6.8, the text formatting tools are in ‘home’ menu



Figure 6.8 - Text Formatting tools

Steps for change the font type

1. Select text
2. Select ‘font face’ by clicking on the arrow below the font face

Steps for change the font size

1. Select text
2. Clicking on the arrow which is in near to font size change the font size

Steps for change the font color

1. Select text
2. Click on the arrow which is here to font color cage then select a color

Slide Transition

With choosing a suitable effect from ‘transition to this side’ of transition bar you can create an attractive slide.

Open, store, close a presentation

If you want to open a presentation which is already created If you want to open a presentation which is already created you have to go to the ‘file’ menu. Then you can see a window as shown in figure 6.9

To pen an existing presentation you can use ‘browse’ to go to the place where the presentation is saved.





Steps to Open

file → open → browse

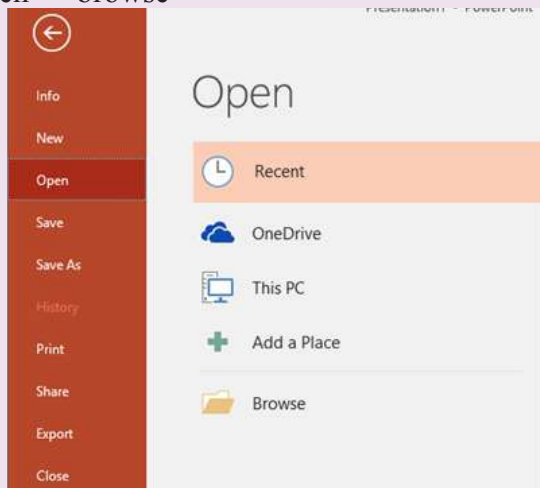


Figure 6.9 – File menu

For closer store current presentation, follow the below given instruction

Steps to store a presentation

file → save

Steps to store a presentation

file → close

Libre office Impress software

When open Libre office Impress software open a windows as shown above.
With this software, we can create a presentation as above.





Activity 6.1

Complete the following activity

- 1st slide - Name the presentation as “Solar System”
2nd Slide - Insert picture of sun and write down two sentences about sun.
3rd Slide - Insert a table and write down detail description of other planet is inside table

Solar System

Sun

- Situated in center of the solar system
- It is very hot

Other Planets

ග්‍රහ වයුතුව	එක ග්‍රෑමණයකට ගනවන කාලය
ඩුබ	දින 88
සිඹුරු	දින 225
පැටිචිය	දින 365
අයරු	දින 687
ව්‍යෙෂ්ඨනී	ආවරුද 12
සෙනකුරු	ආවරුද 29
සුම්බන්ස්	ආවරුද 84
කෙපුල්ස්	ආවරුද 165
පැලුවට්	ආවරුද 247





Use a design template

A design template help you to decide on a design for your presentation Ms power point given you the option to select a design templates that the presentation's design but doesn't include content the design template contains elements such as color schemes. Background and fours. The steps to creating a presentation are as follows

Design → select design

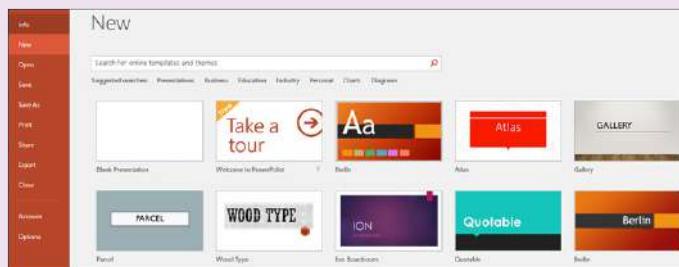


Figure 6.10

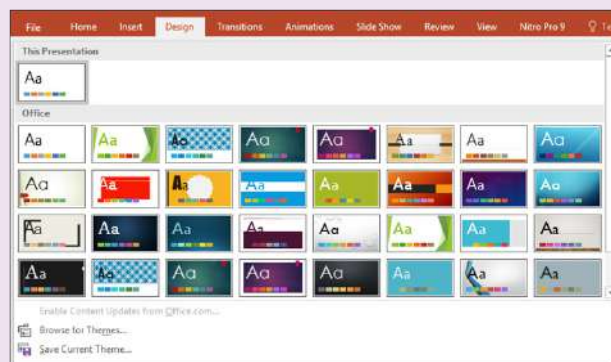


Figure 6.11





Formatting the slides

(a) Moving a Slide

Slide can be moved from one place to another place

(i) Select slide → drag and drop

(ii) Select slide → right mouse click → cut → select the new place → right mouse → click paste

(b) Copying a Slide

Select slide → right mouse click → copy → select the new place → right mouse → click paste

(c) Hiding a slide

Select slide → hide slide (with right click the mouse)

(d) Deleting a slide

Select slide using left mouse button → press delete button in the keyboard or select slide → right click the mouse select 'cut'





Activity 6.2

01. Create a presentation to display “Kingdom of Sri Lanka”

1st slide – Name as “Kingdom of Sri Lanka” and insert your name

2nd slide – Anuradhapura

3rd slide – Dambadeniya

4th slide – Polonnaruwa

1st Practical – Move 4th slide after a 2nd slide position (Polonnaruwa slide should come after Anuradhapura)

2nd Practical – Create 5th slide by taking a copy of 4th slide

3rd Practical – Rename the 5th slide name as “Yapahuwa”

4th Practical – Delete the picture of 5th slide insert picture of “Yapahuwa”

5th Practical – Create 6th slide and type the word “Thank you”

6th Practical – Hide the 6th slide

7th Practical – Display again 6th slide and delete it





Finally the slides should be appearing as below. Then do the presentation in the class

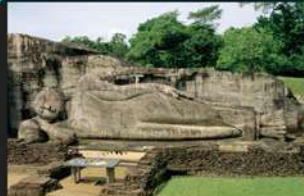
Kingdoms of Sri Lanka

Sinuri Sudamsa

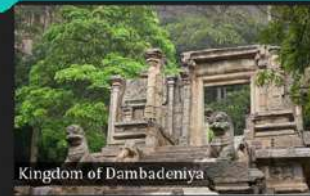
Anuradhapura



Polonnaruwa



Dambadeniya



Yapahuwa





07

Use of Internet for Information and Communication



Activity 7.1

Select the correct answer

- (1) What is the activity that cannot do by using the Internet?
 - (a) Send an e-mail to a friend who is in another country
 - (b) Download images of animals who lives in the sea
 - (c) Get a reply to an e-mail sent to a friend an another country
 - (d) Search details of “SARCC” countries

- (2) What is the device which does not use to access Internet?
 - (a) A computer
 - (b) Internet Service Provider
 - (c) Web browser
 - (d) Printer

- (3) Who is the creator of world wide web?
 - (a) Charles Babbage
 - (b) Jone Von Newman
 - (c) Tim berners lee
 - (d) Joseph Jackword

- (4) What is ment by the abbreviation URL
 - (a) Uniform Resources Locater
 - (b) Uniform Resources Location
 - (c) United Resources Locater
 - (d) Uniform Research Locater





- (5) Select the most appropriate answer regarding the Uniform Resource Locator
- (a) Display a video in a website
 - (b) Identify various resources which are available in websites uniquely
 - (c) Screen through a web browser
 - (d) Display web page in a computer

Answer the following questions

06. What is Internet?

.....
.....

07. What is the Main service provided by Internet? Explained it

.....
.....
.....
.....

08. List four web browsers available at present

-
-
-
-





09. Label following web browsers



i



ii



iii



iv

- i.
- ii.
- iii.
- iv.

10. Write two methods to identify a trusted website

-
-
-
-

11. Write three advantages and three disadvantage of online shopping

advantages	disadvantage
●	●
.....
●	●
.....
●	●
.....





12. What is video conferencing?

.....
.....

13. Write down three advantages of video conferencing?

-
-
-

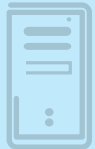
14. Write three software which is used for video conferencing?

-
-
-

15. Write down four services which is provided by the internet?

-
-
-
-





16. Three are good and bad impacts on person by using Internet. Briefly explain this with three examples

•

.....

.....

•

.....

.....

•

.....

.....





Activity 7.2

01. What is e-mail?

.....
.....

02. Write down three features of e-mail

-
-
-

03. Write down two software which are use to create e-mail account freely

-
-

04. Write down username and password of following e-mail address.

nayana@yahoo.com

User Name -

Password -





05. Following are parts of the e-mail account match A column with B column

A	B
1. Bcc	Can send Images
2. Cc	It is a carbon copy
3. Attachment	It is used to mention receiver's e-mail address
4. To	It is used to mention the no. of other receiver's e-mail address

06. Mention the following statements are "true" or "false"

Statements	true /false
Deleted Documents are saved inside trash It will store 20 days in this folder	
All receiving e-mail S of the particular e-mail address will be saved inside inbox	
The Documents than are already sent and not yet send will be saved inside sent	
Can Send any document through Attachment	





07. What is the difference between CC and Bcc in e-mail account

.....
.....

08. Explain the terms **spam**, **trash** and **draft** in the e-mail account

.....
.....
.....
.....

09. How many days close the documents will be saved inside Trash

.....

10. List four things that can be send attachment in e-mail

-
-
-
-
-





Activity 7.3

Fill in the blanks

01. What is the long term of HTML?

- (a) hyper text management language
- (b) hyper tag markup language
- (c) hyper text markup language
- (d) hybrid text markup language

02. The content of the web page display inside tag

- (a) <title>
- (b) <head>
- (c) <body>
- (d) <H1>

03. The tag used to inside images into the web page

- (a) <H1>
- (b)
- (c)

- (d) <image>

04. The tag used to insert a number list into the web page

- (a) <H1>
- (b)
- (c)
- (d)





05. The tag used to inside background color into the web page

- (a) <background>
- (b)
- (c) <H2>
- (d) <bgcolor>

06. Every HTML tag is should be written between the symbol
..... a

07. Part of a web page is given below
Write down the HTML code for this

Computer Courses

- Java
- vb.net
 - fundamentals
 - database with vb
- Computer operating

08. Create a web page to your school. Insert a image and five sentences about the school.

This is our School

My school is :-.....





Activity 7.4

01. Mention 2 ways the virus inserted into computer system

-
-

02. Match the correct icon shown in Column A with the relevant antivirus scanner shown in column B

Items	Software Name
1.	AVAST
2.	McAfee
3.	bitdefender
4.	AVIRA
5.	AVG Anti-Virus





03. A person bought licensed software to install it in his computer system. Then he copied it into a CD and give it to his friend Nimal.

Amal said the above action is illegal and it is come under software piracy

- (a) Do you agree with Amal's statement?

.....

- (b) Justify your answer

.....

.....

04. "Cyber crime" is common issue now a days. List five such issues you identified.

-
-
-
-
-

05. Mention two social web sites which are mostly affected by cyber crimes.

-
-





06. Write down two methods of online safety

-
-

07. What are the things which is not used as a password when creating a strong password

- i.
- ii.
- iii.
- iv.
- v.