

Department of Education REGION III

SCHOOLS DIVISION OFFICE OF NUEVA ECIJA

LEARNING ACTIVITY SHEET SPECIAL PROGRAM IN ICT 7 OFFICE PRODUCTIVITY 7 First Quarter, Week 10

Name of Learner:	Date:
Grade Level /Section:	

Services Available on the Internet

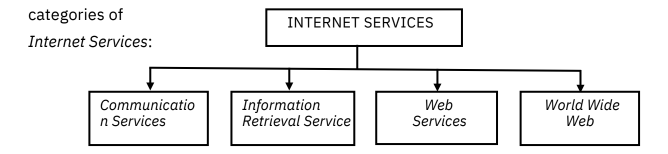
BACKGROUND INFORMATION FOR LEARNERS

With the vast use of internet, availability of technology services happen instantly. What does an *Internet* cannot bring on the table in terms of information gathering and dissemination?

INTERNET SERVICES

The internet defines how specific types of data should be sent and be received. *Internet services*

allow to access enormous amount of information on the internet. Below shows the four



A. COMMUNICATION SERVICES

It offers exchange of information within an individual or group of people.

1. Electronic Mail (E-mail)

Used in sending e-message in the Net.

2. Terminal Network (Telnet)

Used in logging on into a remote computer attached to the internet.

3. Newsgroup

Offers topics of common interests into forum for people to discuss.

4. Internet Relay Chat (IRC)

Allows people worldwide to communicate in real-time.

5. Mailing Lists

Used in organizing group of internet users sharing common information through electronic mail.

6. Internet Telephony (VoIP-Voice Over Internet Protocol)

Allows Net users to talk through internet to any PC equipped to receive the call.

7. Instant Messaging

Offers real time chatting between individuals and group of people in Yahoo messenger, MSN, messenger.



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B. INFORMATION RETRIEVAL SERVICES

It offers easy access to information existing on the internet.

1. File Transfer Protocol (FTP)

Enable the users to transfer files.

2. Archie

It has updated database of public FTP sites and their content. It helps searching file by its name.

3. Gopher (Go for that information on the Net)

Used for searching, retrieving, and displaying documents on remote sites.

4. Very Easy Rodent Oriented Netwide Index to Computer Achieved (VERONICA)

It is gopher-based source allowing the information resource stored be accessed on Gopher's servers.

C. WEB SERVICES

It allows exchanging of information between web applications and it offers the concept of Utility Computing. Through web services, applications can simply interact with each other.

D. WORLD WIDE WEB (WWW)

This is also called the Web, WWW, or W3 offering a way to access documents that are spread over

the some servers on the Net. These documents include text, audio, video, graphics, and hyperlinks. With the *hyperlink*, users are allowed to navigate between the documents. *VIDEO CONFERENCING*

Also called Video teleconferencing is a method wherein the communication is through two-way video and audio transmission with the aid of telecommunication technologies.

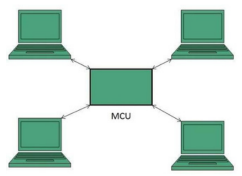
Modes of Video Conferencing

1. POINT-TO-POINT - this mode of conferencing connects two locations only.



Source: tutorialspoint.com

2. *MULTI-POINT* - this mode of conferencing connects more than two locations through Multi-point Control Unit (MCU).



Source: tutorialspoint.com



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CONNECTING TO INTERNET

It seems connecting to internet is a simple task; but it can be complicated for those who are unfamiliar with the network or type of internet that they are trying to connect to. However, given the occurrence of the internet, it is important to know and to learn on how to connect in the Internet whe using Wi-Fi, ethernet, or the slowly fading dial-up.

INTERNET SERVICE PROVIDERS (ISP)

These are the companies offering access to the internet. They have various services like

- · Internet Access
- · Domain name registration
- Dial-up access
- Leased line access

ISP TYPES can be classified into the following:

- they provide access to internet through telephone lines, cable Wi-Fi or fiber optics.
- 1. such providers offer mailbox-hosting services.

Providers offers e-mail, and other web hosting services such as virtual machines, clouds Mailbox offers internet access via other ISP services.

- 3. Hosting ISPs if does not charge for internet services.
- 4. Virtual ISPs
- 5. Free ISPs

CONNECTION TYPES

Following are the connection types available: Dial-up Connection, ISDN, DSL, Cable TV Internet connections, Satellite Internet connections, and Wireless Internet Connections.

INTRANET

A single stand-alone computer is not a network, but as presently as two computers are connected and able to exchange data, they form network. Thus, the idea of interconnection came out. The intranet is a private network confined within an enterprise using internet protocols so the employee can use ordinary web browsers to find, view, and retrieve files. It may contain many interwellocal area networks and use lines in the wide area network.

EXTRANET

An extranet is a private network that can be viewed as part of a company's intranet using Internet technology and public telecommunication system sharing securely some business part information or operation to suppliers, customers, vendors, partners, or other businesses matter.



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LEARNING COMPETENCY

To familiarize on different services available on the internet and explain how internet works

ACTIVITIES

ACTIVITY 1

Directions: Arrange the following jumbled letters to form a word being described in the sentence. Write the answer on the space provided before the number.

	. On the space promise service the manager.
ANNETITR	
view, and retriev	_1. It is a private network confined only on company's employee that permits them to find, re important files. YREALACTH
	_ 2. It allows people around the world to communicate in synchronous manner.
RWLDODEV	VIWBE
	_3. Also known as the Web or W3.
TRECONIC	LEMILA
	_4. Used in sending electronic message in the internet.
XETNETRA	
	5. It is a private network that can be viewed as part of a company's intranet to share iness information or operation.
	_6. It is used to search, retrieve, and display documents on remote sites.
	_7. These are the companies that offer internet access.
AIXLBOMO	VIDPRER
	_8. It is a provider that offer mailbox-hosting services.
RNEINTET	VICSERES
TIMUL-IN	9. It allows to access huge amount of information on the internet. ΓΡΟ
Control Unit.	_10. This mode of conferencing connects more than two locations through Multi-point



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ACTIVITY 2

Instructions:

1. Create a presentation explaining how different internet services work and how internet works. Send it to your teacher's account. Below is your scoring guide:

RUBRICS FOR POWERPOINT PRESENTATION

DIMENSION	SKILLED	MODERATELY UI SKILLED	NSKILLED	NO ATTEMPT	SCORE
	4	3 2		1	
Use of Time	Student uses their time to work productively and efficiently.	Student uses mos of their time to work productively and efficiently.	t Student uses some of their time to work productively and efficiently.	Student does not use some their time to work productively and efficiently. Student is frequently off task.	
Picture/Graphics	graphics are g clear and relevant.	Most pictures and graphics are clear and relevant.	Few pictures and graphics are clear and relevant.	Pictures and graphics are not clear and relevant.	:
Require d Element s	required relements are a clearly visible, organized, and well placed.	visible, organized, and ell placed.	Few of the required elements are clearly visible, organized, and well placed.	Missing most or all of the required elements.	
Visual Clarity and Appeal	has a excellen design and and layout. It is neat and easy to understand the content.	understand the content.	Presentation needs improvement in design, layout and neatness.	Presentation needs significant improvement in design, layout and neatness.	
Content , Spelling, Grammar, and Punctuation	has excellent 1 spelling, g grammar, punctuation, e	rammar, and punctuation	Presentation has 3-5 spelling, grammar, and punctuation errors with original content.	Presentation has multiple spelling, grammar, and punctuation errors. Some content is copy and paste or plagiarized.	

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REFLECTION

With a simple click, information could be found easily on the Net. What do you think will happen
if the internet doesn't work as it is expected?

REFERENCES FOR LEARNERS

https://www.slideshare.net/sahilnagpal79025/services-provided-by-the-internet-46923539 https://www.iotforall.com/how-does-the-internet-work/

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