

## 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 9

### Introduction to the Internet

Name	of	Learner:	Date:	
		Grade Level		
/Section:				
<b>BACKGROU</b>	JND INFORMA	TION FOR LEARN	IERS	

Internet is the predominantly computer network in the world. This computer network which is

often

called the *Net, the Information Superhighway or Cyberspace*, is a worldwide interconnection with the use of standard Internet Protocol serving its billions of users. Nevertheless, it is a kind of world and lifestyle changer that almost anything is under the sun.

### HISTORY OF THE INTERNET

When connected to the Internet, network allows sharing of information, supporting electronic communication, and/or exchanging of file. Exchanging and transferring of data and information in the

Internet are extensively use through downloading and uploading.

Downloading refers as receiving information from another computer while uploading is sending off information to another computer over the net.

The origin of the internet was first commissioned by the United States Federal Government in the 1960s using computer networks. It was then in 1969 when the U.S. Defense Department's Advanced Research Projects *Agency Network* (ARPANET) first developed protocols for the internet use.

The Transmission Control Protocol (TCP/IP) was established by *Robert E. Kahn* and *Vinton Gray* "Vint" Cerf (known as the Father of Internet) in the 1970s and became the standard networking protocol. In early 1980s, the *NSF* was funded establishing the national supercomputing centers at selected

universities providing interconnectivity that leads to supercomputer sites access in the US.

In 1980s, the research of British computer scientist *Tim Berners-Lee* at CERN in Switzerland give rise to the World Wide Web that link hypertext documents into information system.

Later in the mid-1990s, the Internet had a groundbreaking impact on beliefs, business, and technology.

At present, the Internet continually grows focusing on accessible information, social networking, commerce, and entertainment.



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### BRIEF HISTORY OF THE INTERNET'S EVOLUTION

Source: https://www.livescience.com/20727-internet-history.html

1965	Two computers at MIT Lincoln Lab communicate with one another using packet-
	switching technology. Ted Nelson coins the word Hypertext in the publication Literary
	Machines.
1968	Bolt, Beranek and Newman, Inc. (BBN) unveils the final version of the Interface Message Processor (IMP) specifications. BBN wins ARPANET contract.
1969	On Oct. 29, UCLA's Network Measurement Center, Stanford Research Institute (SRI), University of California-Santa Barbara and University of Utah install nodes. The first message is "LO," which was an attempt by student Charles Kline to "LOGIN" to the SRI computer from the university. However, the message was unable to be completed because the SRI system crashed. The beginning of the Internet: ARPANET commissioned by DoD for research into networking.
1971	People first communicate over a network 15 nodes (23 hosts) on ARPANET. Ray Tomlinson invented e-mail.
1972	BBN's Ray Tomlinson introduces <i>network email</i> . The Internetworking Working Group (INWG) forms to address need for establishing standard protocols. First public demonstration of ARPANET, connecting 40 machines.
1973	Global networking becomes a reality as the University College of London (England) and Royal Radar Establishment (Norway) connect to ARPANET. The term <i>Internet</i> is born.
1974	The first Internet Service Provider (ISP) is born with the introduction of a commercial version of ARPANET, known as <i>Telenet</i> .
1976	Queen Elizabeth II hits the "send button" on her first email.
1979	USENET forms to host news and discussion groups.
1980	Tim Berners-Lee writes a notebook program, "Enquire-Within-Upon-Everything", which allows links to be made between arbitrary nodes. Each node had a title, a type, and a list of bidirectional typed links.
1981	The National Science Foundation (NSF) provided a grant to establish the Computer Science Network (CSNET) to provide networking services to university computer scientists.
1982	Transmission Control Protocol (TCP) and Internet Protocol (IP), as the protocol suite, commonly known as TCP/IP, emerge as the protocol for ARPANET. This results in the fledgling definition of the Internet as connected TCP/IP internets. TCP/IP remains the standard protocol for the Internet. The word "Internet" (short for interconnected networks) is used for the first time. Invention of Transmission Control Protocol/Internet Protocol (TCP/IP), making it possible to exchange information between many of different subnetworks
1983	The Domain Name System (DNS) establishes the familiar .edu, .gov, .com, .mil, .org, .net, and .int system for naming websites. This is easier to remember than the previous designation for websites, such as 123.456.789.10.
1984	William Gibson, author of "Neuromancer," is the first to coin the term "cyberspace".
1985	Symbolics.com, the website for Symbolics Computer Corp. in Massachusetts, becomes the first registered domain.



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<b>1986</b> The	National Science Foundation's NSENET goes online to connected
	National Science Foundation's NSFNET goes online to connected ercomputer centers at 56,000 bits per second — the speed of a typical dial-up
	nputer modem. Over time the network speeds up and regional research and
	cation networks, supported in part by NSF, are connected to the NSFNET
1 22	kbone — effectively expanding the Internet throughout the United States.
	number of hosts on the Internet exceeds 20,000. Cisco ships its first router.
1001	Than bot of floors on the internet exceeds 20,000. Close on per its mot reater.
1989 Wo	rld.std.com becomes the first commercial provider of dial-up access to the
	rnet.
1990 Tim	Berners-Lee, a scientist at CERN, the European Organization for Nuclear
Res	search, develops HyperText Markup Language (HTML). Tim Berners-Lee starts
	k on a global hypertext system, GUI browser / editor using the NeXTStep
dev	elopment environment. He makes up "WorldWideWeb" as a name for the
	gram.
	RN introduces the World Wide Web to the public. On 6 August 1991, the World
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	le Web became publicly available. Its creator, the now internationally known Tim
	ners-Lee, posted a short summary of the project on the alt. hypertext newsgroup
	gave birth to a new technology that would fundamentally change the world, as knew it. First (text only) web browser available. First Web server installed outside
0.7733	Europe.
	e first audio and video are distributed over the Internet. The phrase "surfing the
	rnet" was popularized. Tim Berners-Lee posts the first photo of the band "Les
100.00	ribles Cernettes" on the Web.
<b>1993</b> The	number of websites reaches 600; the White House and United Nations go online.
	rc Andreesen develops the Mosaic Web browser. The number of computers
	nected to NSFNET grows from 2,000 in 1985 to more than 2 million in 1993. The
0.0000000000000000000000000000000000000	ional Science Foundation leads an effort to outline a new Internet architecture that
1994 Net	ald support the burgeoning commercial use of the network.  scape Communications is born. Microsoft creates a Web browser for Windows
	Yahoo! is created by Jerry Yang and David Filo, two electrical engineering
1	duate students at Stanford University. The site was originally called "Jerry and
	rid's Guide to the World Wide Web." The company was later incorporated in March
199	
	mpuserve, America Online and Prodigy begin to provide Internet access.
Am	azon.com, Craigslist and eBay go live. The original NSFNET backbone is
I I	ommissioned as the Internet's transformation to a commercial enterprise is largely
	pleted. The first online dating site, Match.com, launches.
	browser war, primarily between the two major players Microsoft and Netscape,
I I	ts up. CNET buys tv.com for \$15,000. A 3D animation dubbed "The Dancing"
	becomes one of the first viral videos.
	flix is founded by Reed Hastings and Marc Randolph as a company that sends rs DVDs by mail. PC makers can remove or hide Microsoft's Internet software on
1	versions of Windows 95, thanks to a settlement with the Justice Department.
	scape announces that its browser will be free.
	Google search engine is born, changing the way users engage with the Internet.
I I	Internet Protocol version 6 introduced, to allow for future growth of Internet
I I	resses.
1999   AOI	buys Netscape. Peer-to-peer file sharing becomes a reality as Napster arrives
on t	he Internet, much to the displeasure of the music industry.
2000 The	he Internet, much to the displeasure of the music industry.  dot-com bubble bursts. Web sites such as Yahoo! and eBay are hit by a large-
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2003	The SQL Slammer worm spread worldwide in just 10 minutes. Myspace, Skype and the Safari Web browser debut. The blog publishing platform WordPress was
	launched.
2004	Facebook goes online and the era of social networking begins. Mozilla unveils the Mozilla Firefox browser.
2005	YouTube.com launches. The social news site Reddit is also founded.
2006	AOL changes its business model, offering most services free and relying on advertising to generate revenue. The Internet Governance Forum meets for the first time. Twitter launches The Company's founder, <i>Jack Dorsey</i> , sends out the very first tweet: "just setting up my twitter."
2009	The Internet marks its 40th anniversary.
2010	Facebook reaches 400 million active users. The social media sites <i>Pinterest</i> and <i>Instagram</i> are launched.
2011	Twitter and Facebook play a large role in the Middle East revolts.
2012	President Barack Obama's administration announces its opposition to major parts of the Stop Online Piracy Act and the Protect Intellectual Property Act.
2013	Edward Snowden, a former CIA employee and National Security Agency (NSA) contractor, reveals that the NSA had in place a monitoring program capable of tapping the communications of thousands of people, including U.S. citizens.
2015	Instagram, the photo-sharing site, reaches 400 million users, outpacing Twitter, which would go on to reach 316 million users by the middle of the same year.
2016	Google unveils <i>Google Assistant</i> , a voice-activated personal assistant program, marking the entry of the Internet giant into the "smart" computerized assistant marketplace. Google joins Amazon's Alexa, Siri from Apple, and Cortana from Microsoft.

### INTERNET PROTOCOL (IP)

Internet Protocol is a set of rules that manage data communication and it defines what is communicated, how is it communicated, and when it is communicated. It provides a standard set of rules for sending and receiving data over the Internet. It also allows devices running to communicate with each other as long as they are connected to the Internet.

The main purpose and task of IP is to deliver data from the source host (source computer) to the destination host (receiving computer) according to their addresses. Messages are exchange through *data* packets. Data packet is a unit of data made into a package that transport with given network path.

### TYPES OF INTERNET PROTOCOLS

Web is unique in several ways in retrieving information from the Net. These types of Internet connections are known as *protocols*.

### 1. Transmission Control Protocol/ Internet Protocol (TCP/IP)

It is a standard Internet communications protocols that allow digital computers to communicate over long distances. To connect with the rest of a TCP/IP based network, each computer or other network must have a unique IP address.



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Two ways to configure TCP/IP Setting of computer:

- Dynamic Host Configuration Protocol (DHCP) is a client/server protocol that provides automatically an *IP* host with its IP address, subnet mask and default gateway.
- Static IP address is an IP address that is manually configured for a device. It is static because it cannot be changed.

### 2. Hypertext Markup Language (HTML)

It is a coding system used to make web pages. The browser does not show HTML. Rather, HTML tells the browser what to show, where to show it, and where to display the hypertext links and input forms.

### 3. Hypertext Transfer Protocol (HTTP)

Hypertext Transfer Protocol is used in transferring data over the internet and transmitting webpage data; and is using a server-client model.

The HTTP server is usually a web server software run by the web host. Once a website had been access, the browser will send request to the web server and it will respond with HTTP status code. Provided that the URL is valid and the connection is granted, the server sends to the browser the webpage and the related file.

A client may be a laptop, a mobile device, or a computer.

### 4. Simple Mail Transfer Protocol (SMTP)

It is used in sending and receiving e-mail on business networks and the Internet. SMTP was initially

developed in the early 1980s and remains one of the most popular protocols in use worldwide.

Email software mostly uses SMTP for sending and either the Post Office Protocol 3 (POP3) or the Internet Message Access Protocol (IMAP) protocols for receiving mail. Despite its age, no real alternative to SMTP exists in mainstream usage.

### LEARNING COMPETENCIES

- 1. To understand the concepts and underlying principles of how internet developed.
- 2. To identify the main functions of Internet Protocols.

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### **ACTIVITIES**

### **ACTIVITY 1**

Directions: Match the notable history in Internet's evolution in Column A to its corresponding timeline in Column B. Write only the letter of the answer on the space provided for.

Α	В
1. Facebook goes online.	a. 1965
2. Google search engine is born.	b. 1971
3. E-mail was invented.	c. 1974
4. The DNS established .edu, .com, etc.	d. 1983
5. Telenet was born.	e. 1984
6. Youtube.com launched.	f. 1994
7. Instagram reaches 400 million users.	g. 1998
8. Yahoo was created by Jerry Yang and David Filo.	h. 2004
9. Cyberspace was first coined.	i. 2005
10. Hypertext was used in the literary Machines' publication.	j. 2010
	k. 2015
	l. 2017

### ACTIVITY 2

Directions:To deepen your understanding with regards to Internet Protocols, view the video using the URL below:



https://youtu.be/znIjk-7ZuqI

After watching the video, answer the following questions:

L. How do different Internet Protocols work?	

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2. Why are Internet Protocols important in sending and receiving data over the Internet?
·
3. What network protocols do you use?
··
REFLECTION
Nowadays, with a blink of an eye internet technology emerges so fast. How does internet affect one's insight about technology and lifestyle?
·
REFERENCES FOR LEARNERS
Amoto Jr. T., et al. (2004). <i>HTML</i> . Book Craft Publishing Co., Inc., Quezon City. https://www2.ed.gov/pubs/OR/ConsumerGuides/internet.html
https://edu.gcfglobal.org/en/internetbasics/what-is-the-internet/1/
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