

## Fifth Grade Technology Scavenger Hunt

**WebQuest Description:** Did you ever think that learning can be mysterious? As a master detective, you can search for clues on the internet, so you may solve the great mystery, and be able to answer these questions.

**Grade Level:** 3-5

**Curriculum:** Technology

**Keywords:** Scavenger Hunt

**Published On:** 2011-06-18 08:07:20

**Last Modified:** 2011-06-17 20:28:21

**WebQuest URL:** <http://zunal.com/webquest.php?w=105056>

### Introduction

—Did you ever think that learning can be mysterious? As a master detective, you can search for clues on the internet, so you may solve the great mystery, and be able to answer these questions.

### Tasks

Your mission if you choose to accept it is to team up into five&nbsp; groups to answer questions about technology using the computer. The purpose of this mission is to familiarize you with terminology, how to find what you are looking for, and to educate you on computer technology. You will have until Friday to complete your mission. Everyone must participate in finding the answers to questions.

All questions must be answered.

Work together to find the answers.

Make sure you write down where you found your information.

# Process

## Search Questions

I. Alphabet Soup

What is a DVD

How many DVD Formats are available

What is ENIC?

The ARPANET's development began in 1966. It was an experiment to connect universities so they could share information. What do we call these network computers today?

Write your schools home page URL.

What is a URL?

What does GUI mean? (pronounced goo-ey)

What do the letters CD-ROM stand for?

II. His/tory – Her/story

What contribution did Ada Byron make to computing

Douglas Engelbart was a computer visionary of the 1960's. What did he invent that you find handy?

How did Marcian Hoff's invention change computers? Look him up using Inventor Search?

In what year was the first World-Wide Web software created by Tim Berners-Lee? (Hint: Use the find command to make searching this page easier. Go Edit...Find. Enter a keyword for what you are looking for (a name or the word "web" for example) Click Find. To repeat the processes go Edit.... Find again.)





they are able to answer in the three days provided and time turned in to teacher on Friday.&nbsp; Project will be handed out on Monday work will begin on Tuesday to give class time to set up groups and work out who will be in charge of what is going on.

Category and Score	1-5 Questions Answered	5-10 Questions Answered	10-20 Questions Answered	All 24 Questions Answered	Score
Day 1 Gather with team work 30 minutes on answering questions.	Reached your goal	Went above goal	Beyond Goal. Take this time to go over answers and make sure they are the correct answers.	Impressive you have completed the scavenger hunt. Work with team on getting the answers written or typed then turn in the work. Think of ways you can create your own hunt.	25
Day 2 Gather with team continue working on hunt questions.	Below average	Goal reached	Beyond Goal	Impressive	50
Day 3 Hurry today is last day to complete the hunt.	Way behind, hurry let's get all 24 questions answered	Behind but your team can get this done. See if there is an extra work station.	Almost there goal is within reach.	Congratulations Super Sleuth your hunt is complete. Get the writing/typing done and ready to turn in. Think of ways to create your own web hunt.	100
				Total Score	

## Conclusion

&#151;Congratulations Master Detectives, you have survived the mystery and intrigue of searching for clues on the perilous internet, and your knowledge of computers, and technology is much greater than when you began your mission. Good Job! Your survival, and the completion of your mission has earned you the title Of Super Sleuth.

## Teacher Page

I.

1.[http://wiki.answers.com/Q/What\\_does\\_DVD\\_stand\\_for&isLookUp=1](http://wiki.answers.com/Q/What_does_DVD_stand_for&isLookUp=1)

2.[http://wiki.answers.com/Q/What\\_are\\_the\\_types\\_of\\_DVD](http://wiki.answers.com/Q/What_are_the_types_of_DVD)

3.[www.compinfo-center.com](http://www.compinfo-center.com)

4.[answers.yourdictionary.com](http://answers.yourdictionary.com)

5.[www.ask.com](http://www.ask.com)

6.[www.ask.com](http://www.ask.com)

7. [www.ask.com](http://www.ask.com)

8. [www.ask.com](http://www.ask.com)

II.

1. [answers.yourdictionary.com](http://answers.yourdictionary.com)

2. [www.ask.com](http://www.ask.com)

3. [www.answers.yahoo.com](http://www.answers.yahoo.com)

4. [www.answers.yahoo.com](http://www.answers.yahoo.com)

5. [http://www.ask.com/wiki/Project\\_Gutenberg](http://www.ask.com/wiki/Project_Gutenberg)

6. [http://www.ask.com/wiki/Project\\_Gutenberg](http://www.ask.com/wiki/Project_Gutenberg)

7. <http://www.ask.com/wiki/Cyberspace>

8. [http://answers.ask.com/Computers/History/what\\_did\\_bill\\_gates\\_invent](http://answers.ask.com/Computers/History/what_did_bill_gates_invent)

III.

1. [www.compinfo-center.com](http://www.compinfo-center.com)

2. [www.compinfo-center.com](http://www.compinfo-center.com)

3. [www.compinfo-center.com](http://www.compinfo-center.com)

4. [www.dictionary.reference.com](http://www.dictionary.reference.com)

5. <http://www.chacha.com/question/what-is-a-bit>

6. <http://www.chacha.com/question/how-many-bits-make-a-byte>

7. <http://www.chacha.com/askChaCha/How+many+nibbles+are+in+a+bit%3F>

8. [http://wiki.answers.com/Q/What\\_kind\\_of\\_wafers\\_are\\_used\\_at\\_Intel\\_to\\_make\\_computer\\_chips](http://wiki.answers.com/Q/What_kind_of_wafers_are_used_at_Intel_to_make_computer_chips)

IV.

1. <http://www.ask.com/web?qsrc=1&o=15732&l=dir&q=What+handles+can+you+not+hold+in+your+hand>

2. <http://searchenterprise.linux.techtarget.com/definition/Linux>

3. [answers.yourdictionary.com](http://answers.yourdictionary.com)

4. [www.ask.com](http://www.ask.com)

5.answers.yourdictionary.com

6.www.ask.com

7.answers.yourdictionary.com

8.http://searchservirtualization.techtarget.com/definition/platform

9.

V.

1.www.earthtrust.org?delphis.html

2.http://wiki.answers.com/Q/What\_is\_a\_teacher%27s\_web\_page

3.www.ask.com

4.answers.yourdictionary.com

5.answers.yourdictionary.com

6.http://www.ask.com/web?qsrc=1&o=15732&l=dir&q=What+is+a+modem+anyway%3F

7.http://www.ask.com/web?qsrc=1&o=15732&l=dir&q=What+does+a+modem+do+anyway%3F

8.http://searchenterpriselinux.techtarget.com/definition/Linux

9.

9.

**Standards**

**Credits**

**Other**