GEORGIA'S

Connecting Writing to Technology Education



GEORGIA DEPARTMENT OF EDUCATION

Kathy Cox
State Superintendent of Schools

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Acknowledgments

Sincerest gratitude and appreciation are expressed to the following individuals for their efforts in revising, developing, and designing a publication to connect writing with Technology Education.

Dr. N. Creighton Alexander, DTE Georgia Southern University Statesboro, Georgia

Samuel W. Beauford

Lucy C. Laney High School

Ivy L. Fennell

Ringgold High School

Michael Fennell

Ringgold High School

School

Michael E. Goodson

Bradwell Institute

Attallaka Harris

Riverdale Middle School

Steven L. Horton

Secondary Technical Center

Clint Johnson

Coffee County High School

Winston L. June

T. W. Josey High School

April Mock

Screven County Elementary

Leslie C. Sawyer

Ringgold High School

Angela P. Simpson Harlem High School

Connecting Writing to Technology Education

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Connecting Writing to Technology Education Philosophy

Humans have historically used communication techniques to transmit information. From smoke signals to the most advanced GPS systems, communication will always play a vital role in the technological process. Along with the rapid change in technology, every individual must learn to adapt because of the complicated and unpredictable nature of these changes. In today's world, technology is complex and includes but is not limited to research, design, development, and communication. As individuals make informed decisions about technological issues, they will need to communicate these ideas to others. Through the development of critical thinking skills, open-ended design activities, and utilizing technological systems, individuals will gain knowledge to effectively communicate their thoughts, ideas, dreams, and designs to others. This manual is designed to foster and develop communication skills for all students while equipping them with confidence to compete in an ever-changing technological world.

Some specific goals of this manual are:

- To further develop writing skills as they apply to Technology Education
- To build confidence within each student in their ability to comprise a written document
- To improve writing skills and knowledge as they apply to different content areas
- To communicate thoughts and ideas effectively through writing
- To develop critical thinking skills through writing activities
- To integrate and apply new terminology and concepts into real world applications
- To improve research and document writing skills
- To continually develop writing skills from K-12 and beyond
- To comprehend and process written information
- To help students visualize the fun and enjoyment in writing
- To interpret and develop written documents as they relate to technical systems
- To develop problem solving skills through written activities

To closely align the activities in this manual with the educational requirements for the Georgia Department of Education, the following Quality Core Curriculum standards will be addressed:

1. Topic: Reading

Standard: Demonstrates the ability to accurately identify, locate, understand, and interpret written information (manuals, graphs, work orders, schedules, publications, etc.).

2. Topic: Writing

Standard: Communicates thoughts and information accurately in writing by creating and editing documents (letters, memos, directions, manuals, reports, graphs, flowcharts, etc.).

4. Topic: Listening

Standard: Receives, comprehends, interprets, and responds to verbal and nonverbal messages appropriate to a given situation.

6. Topic: Creative Thinking

Standard: Creates, combines, and connects ideas and information.

7. Topic: Decision-Making

Standard: Specifies goals, generates choices, considers risks, evaluates, and chooses workable alternatives.

8. Topic: Problem-Solving

Standard: Recognizes a problem, identifies the cause, develops and implements solutions, and evaluates results.

9. Topic: Accountability

Standard: Takes initiative to accomplish tasks in a conscientious and timely manner.

12. Topic: Ethics

Standard: Demonstrates the ability to be trusted.

13. Topic: Ethics

Standard: Demonstrates an understanding of proper business/work ethics.

15. Topic: Teaching

Standard: Shares knowledge and skills with others.

17. Topic: Leadership

Standard: Understands and respects leadership roles.

20. Topic: Negotiation

Standard: Demonstrates the ability to resolve issues.

21. Topic: Working with Diversity

Standard: Demonstrates the ability to perform in a work environment with people of different age, gender, culture, attitude, and ability.

22. Topic: Using Technology

Standard: Knows and applies changing technology.

24. Topic: Work Environment

Standard: Maintains safety, health, and environmental standards in the vocational lab classroom and in work-based learning situations.

25. Topic: Work Environment

Standard: Understands and applies health, safety, and environmental standards when using and disposing of hazardous materials, including knowledge and use of appropriate governmental forms.

26. Topic: Career Awareness

Standard: Makes potential career decisions based upon interests, abilities, and values and formulates appropriate plans to reach career goals.

28. Topic: Career Awareness

Standard: Identifies key elements that comprise professional standards and appropriate behavior.

29. Topic: Career Awareness

Standard: Understands that people must be prepared for career changes.

31. Topic: Transitions

Standard: Demonstrates an understanding of education as a lifelong learning process.

32. Topic: Application of Technology Systems

Standard: Demonstrates knowledge and skill regarding diverse technology systems, including their functions and applications.

33. Topic: Application of Technology Systems

Standard: Demonstrates an understanding of the evolution of technology.

34. Topic: Application of Technology Systems

Standard: Demonstrates knowledge of and performs tasks representative of technology-based careers (engineers, technicians, draftspersons, etc.)

35. Topic: Problem solving using technology

Standard: Solves problems with technology using a systems approach and a variety of resources including information, tools and materials.

36. Topic: Identify and describe resources

Standard: Identifies and describes the basic resources used for technological concepts being studied.

37. Topic: Nature, Impacts, and Evolution of Technology

Standard: Demonstrates knowledge of the nature of technology and the relationships and impacts among technological achievement, the environment, the advancement of science, the individual, and society. The context for this knowledge shall be historical, current, and futuristic.

38. Topic: Problem Solving Using Technology

Standard: Demonstrates ability to solve problems with technology using a systems approach, higher-order thinking skills, individual and collaborative ingenuity, and a variety of resources including information, tools, and materials.

39. Topic: Informed Decisions About Technological Issues

Standard: Makes ethical decisions about technological issues, including the development and use of technology and technological resources.

40. Topic: Use Technology Resources

Standard: Demonstrates in an experiential setting the safe, effective, and creative use of technology resources, including tools, machines, and materials, in performing technological processes.

41. Topic: Application of Science, Mathematics and Other Areas

Standard: Applies science, mathematics, and technological concepts to solve practical problems and extend human capabilities.

42. Topic: Analyze Impact

Standard: Analyzes the positive and negative impact of technological concepts being studied on society and the environment.

43. Topic: Research

Standard: Retrieves current information about technological concepts being studied using periodical indices and computer data bases.

Implementation

This writing activities manual has been developed to enhance the nonverbal, cognitive, and creative skills of students studying in the area of technology education. To further develop the connection with writing and technology education, the manual presents a variety of activities in the systems of information, physical, and bio-medical. The manual can be used as a supplementary resource to reinforce the concepts discussed in the technology education laboratory. In addition, the activities presented incorporate safety, career awareness, terminology, research, and information useful in an ever-changing society.

Some suggested uses for this manual are:

- 1. Integrate writing activities into the curriculum
- 2. Supplementary activities during modular assignments
- 3. Continued curriculum excellence when absent from the technology education laboratory
- 4. Meaningful homework assignments
- 5. Enrichment development for all students

The Seven C's of Writing

Students in the technology education program should be provided the opportunity to create a variety of written documents. The primary thrust has been to give instruction in composing documents, but the activities in this manual allow for development in a variety of written formats.

The following seven C's of writing should be used when developing written documents:

1. Be Clear: think through what you are writing

2. Be Correct: grammar, punctuation and spelling reflect on your competence

and credibility

3. Be Concise: come straight to the point

4. Be Complete: only include needed details

5. Be Courteous: respect the diversity of others, be pleasant and friendly

6. Be Concrete: give specifics

7. Show Character: reflect personal creativity, development, and style

Research Writing and Documentation

Research is a foundational component of the Informational, Physical, and Biomedical systems studied in the Technology Education curriculum. Before a structure can be designed, a product can be manufactured, a new software package is developed or pharmaceutical merchandise is distributed to the public research is conducted. Preliminary research is needed to help prevent initial problems, alleviate any questions or concerns, and necessary to create a safe, useful, and appropriate product.

Research papers are newly created works that consult several sources to answer a question or problem. In a research paper, students are expected to develop a point of view toward the material, take a stand, express some original thoughts, and draw a conclusion form the information gathered and presented. To help present a clear understanding and successfully compose a research paper, the table below compares and contrasts positive and negative components that should be discussed before starting a research paper.

A Research Paper IS:	A Research Paper IS NOT:			
Synthesizes discoveries about a topic and judgment, interpretation, and evaluation of those discoveries	Summary of an article or a book			
Work that shows student's personal and original thoughts and ideas	Ideas of others, repeated uncritically			
Acknowledges all sources used	Unsubstantiated personal opinion			
Shows continued writing commitment and growth in the student's educational development	Copying or accepting another person's work as your own and not acknowledging credit for all sources used			

To successfully develop a well-written research paper, the following steps are given:

Step 1: Research topic and gather information

Step 2: Organize facts, thoughts, and findings into an outline

Step 3: From the outline, prepare a rough draft, working paper, and

final product

Step 4: Document all sources



Research and Gather Information

Before any research paper can be composed, information on the selected topic must be collected. Research material can be compiled from of a variety of places including books, journal articles, personal communication, television and video, and the internet. A variety of sources will provide a larger assortment of information on the selected topic and improve research skills.

When using different approaches to gathering information, the following guidelines should be considered:

Source	Guidelines when using this medium			
Books Books are documents (hardback or paperback) published to provide basic information on a specific content.	 Try a content search under specific topic name (i.e. robotics, laser and fiber optics, etc.) If little information is generated under specific topic, use broader base title searches (i.e. manufacturing, communication, etc.) Use full topic name not abbreviations (i.e. CADD instead use Computer Aided Drafting and Design) 			
Journal Articles Journal articles are popular publications published in the mass media commonly found for sale at newsstands, in bookstores, or through national and international organizations. Journal articles in these types of publications generally are reviewed by the publication source and typically list sources of the information used as background to write the article for further investigation on the subjected discussed.	One of the leading sources for retrieving information on journal articles is Galileo. Galileo is a system wide library services in the state of Georgia that allows libraries to share databases and information through an on-line medium. Galileo can be accessed from the following web address: http://www.galileo.peachnet.edu/ Some tips for using Galileo: Get acquainted with the system. Galileo offers a Where to Begin sections on the home page that provides tips and information on the system. In the content section for Where to Begin, select Finding Scholarly Articles. This section provides basic information on what type of journal articles are available. To become familiar with Galileo journal			

search options, start a basic journal search with Academic Search Premier. This database search is easy to use and allows for a variety of search options.

Personal Communication

Personal communication can include personal interviews, telephone interviews, or multimedia interviews (teleconferencing, e-mail, etc.)

- 1. Use community members to help bring real-world experience into the research paper.
- 2. When conducting an interview, have questions prepared in advanced to avoid.
- 3. Be prompted, courteous, and give thanks to the person being interviewed.

Internet

The Internet is a public, cooperative, and selfsustaining worldwide system of computer networks that allows one user at any one computer to get information and talk directly to users at other computers around the world.

- 1. Identify important concepts or keywords that describe the research topic.
- 2. Choose a search engine (i.e. Lycos. AltaVista, MSN search, etc.).
- 3. Read and understand the search engine's home page for search instructions. Each search engine may have different procedures for conducting a through search.
- 4. Evaluate the search results and visit generated sites. Don't become discouraged if desired information is not retrieved immediately.
- 5. Modify search terms if needed. Sometimes different search engines use different key terms for the same content or subject topic (i.e. world wide web and internet will generate different search results).

Individual Student Activity: Assign each student a topic for research from below (or use your own). Have students use a minimum of three different research methods to gather information on the given topic.

Robotics	Plastics	Automation	Desktop Publishing	
Pneumatics	Hydroponics	Space Travel	Telecommunications	
Computers	Genetics	Electronics	Digital Photography	
Aviation Conservation	Lasers	Satellites	Environmental	
Mass Media	Animation	Hydroelectric Power	Computer Aided Drafting	



Step 2

Organize Information into an Outline

Once information is gathered for the research paper, an organized method of sorting the information into similar sub-topics is suggested. An outline is a simple and effective way to visualize and develop concepts in the research paper. Outlines help organize thoughts and ideas, show connections among ideas, and provide an order to the research paper.

Below is a sample outline:

Basic Computer Terminology

- I. Hardware
 - A. Internal
 - 1. CPU
 - 2. Motherboard
 - 3. Video Card
 - B. External
 - 1. Monitor
 - 2. Keyboard
 - 3. Serial Cable
- II. Software
 - A. Word Processing Applications
 - 1. MS Word
 - 2. Word Perfect
 - 3. Notepad
- III. Computer Safety
 - A. Electrical Precautions
 - B. Liquid Precautions
 - C. Maintenance Precautions

Student Group Activity: In small groups, have students create an outline for one of the

following topics:

Transportation Construction Manufacturing Communication

Individual Student Activity: Have each student develop an outline with the information

gathered in step 1.



Compose the Research Paper

Composing the research paper is not an easy task. Several aspects exist and require careful consideration before the final product. Many different formats exist and can be adapted to fit any individual's writing style or instructor's requirements. The table below is a basic guideline for the parts of a research paper.

Parts of the Research Paper	Suggestions
1. Title Page	Title of Paper
	Name of Author
	School Name
	Instructor's Name
	Date
2. Abstract	This is usually a one to three paragraph
	summary of the research paper
3. Outline	This helps to visualize the topic presented in
	the research paper
4. The Paper	This usually consists on three parts: 1. Introduction paragraph(s) – states the purpose or topic of the paper and introduces concepts presented throughout the paper 2. Body Paragraphs – presents ideas, information and support materials on the research topic 3. Conclusion Paragraph(s) – brings the main argument of the paper to a close and summarizing your ideas on the topic
5. Bibliography or Works Cited Page	This page(s) documents all sources used in the research paper



Step 4

Document and Cite all Sources

Documenting sources is an important part to any research paper. Not citing where material or information is obtained from may result in allegations of plagiarism. Citing all resources used in the paper is common courtesy and gives strong support to the ideas presented. There are several methods available for citing or referencing source. The two most widely accepted formats are MLA (Modern Language Association) and APA (American Psychological Association). Colleges and universities throughout the United States commonly accept both of these formats. It is the responsibility of the instructor to select an appropriate method for their classroom requirements.

The table below is a basic guideline for MLA and APA formats:

MLA Format	APA Format
http://www.mla.org/	http://www.apastyle.org/elecref.html
Official website for MLA. Lists tips and answers frequently asked questions concerning MLA format.	Official website for APA. Lists tips, answers frequently asked questions, and style tips of the week.
http://www.english.uiuc.edu/cws/wworkshop/bibliography/mla/mlamenu.htm	http://webster.commnet.edu/apa/apa_index.htm This site developed by Capital Community
This site developed by Illinois University (Urbana Champaign) Writer's Workshop,	College, is a guide for writing research papers based on styles recommended by The American Psychological Association.
http://owl.english.purdue.edu/handouts/researc h/r_mla.html	http://owl.english.purdue.edu/handouts/researc h/r_apa.html
This site developed by Purdue University Online Writing Lab provides basic information and examples on The Modern Language Association format.	This site developed by Purdue University Online Writing Lab provides basic information and examples on The American Psychological Association format.



Name:		
Learni	ng Objective:	Upon competition of this activity, the student will have a better understanding of Galileo, a system wide library services in the state of Georgia that allows libraries to share databases and information through an on-line medium.
Directions:		The purpose of this scavenger hunt is to familiarize you with the Galileo web site. During the hunt, you will find and record various bits of information on a variety of topics. Answer all questions in the order they are presented and place answers in the space provided. Gook luck and smart hunting!
To beg	gin the scaveng	er hunt, enter the following address in your web browser's address box
		http://www.galileo.peachnet.edu/
history of GA		ileo home page select About GALILEO. Next, select the long, but short LILEO. Using the information provided, what day was GALILEO ached throughout the University System of Georgia institutions?
2.	Next, select F Encyclopedia Select the rob	LILEO home page link and then Kid's Stuff from the left hand column. Tunk & Wagnalls New World Encyclopedia link. Select the General link, and enter the word "Robot" in the search field and then search. ot abstract Item No: QR00000584. Using the abstract information, wha robot, derived from the Czech word <i>robota</i> , mean?

3.

Management Set link. Under Quick Search find, enter the word solar energy and then search. Select view record for journal title Sustainable Cultivation Concepts for Domestic Energy Production from Biomass (record 14) by M. Karpenstein-Machan. Using the abstract information, what percent will Biomass contribute to the increased use of renewable resources by the year 2010?

and Abs view mes 1) b	ect the GALILEO home page link in the upper left corner and then Engineering Physical Sciences from the left hand column. Next, select Bioengineering tracts. Under Quick Search find, enter the word genetics and then search. Select v record for journal title Molecular genetics of Thiobacillus ferrooxidans and other ophilic, acidophilic, chemolithotrophic, iron- or sulfur-oxidizing bacteria (record y D. Rawlings. Using the abstract information, what division have the thiobacillin placed in?
fron Stra	ect the GALILEO home page link in the upper left corner and then High School in the left hand column. Next, select Career and Job Information. Under Job Search tegies and Advice, select Resumes. Next, select preparing a resume under the ume heading. Using the provided information, answer the following questions:
A. V	What is the purpose of a resume?
	What is the purpose of a resume?
	What is the purpose of a resume? What two formats are available for experience?
B. V	
B. V C. L Sele fron resu sear	What two formats are available for experience?
B. V C. L Sele fron resu sear	What two formats are available for experience? List three active verbs that describe you: ect the GALILEO home page link in the upper left corner and then High School in the left hand column. Next, select MAS Full TEXT Ultra. Under limit your lits, check full text box, type mass communication in the find box, and select ich. Select the title Talking to the World (record 7). Using the provided

What country was the first to guarantee press freedom?

C.

A.	Population for Georgia	and USA
В.	High school graduates for Georgia	and USA
C.	Federal Funds and grants for Georgia	and USA
D.	Persons per Square Mile for Georgia	and USA
	nanities from the left hand column. Next, select Ar	nerican rockry 2. 1701-
ente: selec	r technology in the search for field, and select started the poem The Problem of Magnification. Read the ecting your thoughts and interpretations of the poem	t search. Under Robin B he poem and write a par
Sele Econ Com Man	r technology in the search for field, and select start of the poem The Problem of Magnification. Read t	corner and then Business wire News, enter arch. Select the title PC
Sele Econ Com Man	ct the GALILEO home page link in the upper left nomics from the left hand column. Next, select Bu puter manufacturing in the find field, and select secure current must diversity to compete (record 7). U	corner and then Business wire News, enter arch. Select the title PC

Answers to GALILEO Scavenger Hunt

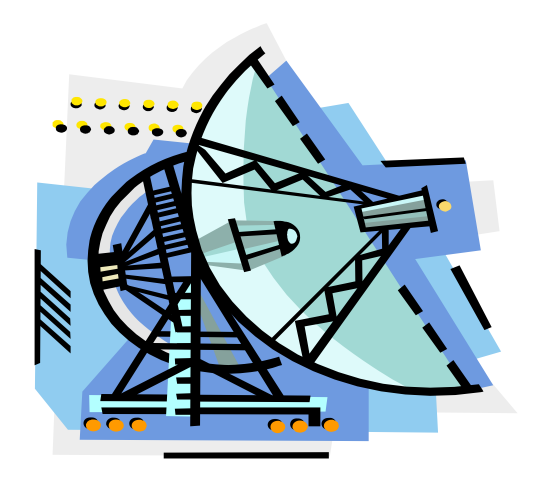
- 1. September 21, 1995
- 2. Compulsory labor
- 3.83%
- 4. The Proteobacteria division
- 5. a. to get you a job interview
 - b. functional and chronological
- c. accomplish; achieve; analyze; adapt; balance; collaborate; coordinate; communicate; compile; conduct; contribute; complete; create; delegate direct; establish; expand; improve; implement; invent; increase; initiate; instruct; lead; organize; participate; perform; present; propose; reorganize; research; set up; supervise; support; train; travel; work, etc.
- 6. a. postal service
 - b. those printed on paper
 - c. Sweden
- 7. Answers may vary with additions of new census data
 - a. 8,186,453 and 281,421,906
 - b. 2,853,605 and 119,524,718
 - c. 39,214,971 and 1,516,775,001
 - d. 141.4 and 79.6
- 8. All student will have different interpretations of the poem.

(Poem) "The Problem of Magnification"

- 1 Today after class, my student explains to me
- 2 how he and his roommate plan to trap
- 3 history between two enormous mirrors they will install
- 4 in space. He is particularly interested in sixteenth-century
- 5 explorers, coastal South American countries,
- 6 wooden boats circumnavigating the globe.
- 7 Kindly, my student instructs me in the development
- 8 of laser technology, he persuades me with heroic accounts
- 9 of electromagnetic radiation, fabulous as any resurrection.
- 10 History, he says, is all matter,
- 11 and matter cannot be destroyed. A lasso of light sparks
- 12 from his chalky fingers as he describes the problem of magnification.
- 13 Today you would lose the fine hairs on Magellan's arms,
- 14 the grain in the wood of his mast. Soon, he assures me, technicians
- 15 will perfect the lens, the light will refract,
- 16 and the boys will see the trees of Tierra del Fuego
- 17 as they appeared to the Portuguese commander.
- 18 Tonight my student and his roommate elucidate the elegant equations.
- 19 Their dormitory room is a planetarium
- 20 of faith, earth a lonely place, miles from anywhere,
- 21 a penciled circle on the small schematic diagram.
- 9. The Personal Computer

10. Compaq, Dell, Hewlett-Packard, IBM and Fujitsu Award winning initiative of the University System of Georgia initially funded by governor Miller and the General Assembly in 1995, with continuing funding from Governor Barnes and the General Assembly for the Citizens of Georgia.

Information



Systems

Computer Applications



Upon completion of the activities in this unit, students will:

- Be able to identify some general facts in the history of computers.
- Be able to identify basic computer components.
- Posses an understanding of some basic tips in disk care.
- Recognize some of the uses of computers in the workplace.
- Recognize the differences between most input and output devices.
- Gain experience in answering a job advertisement.
- Have the ability to correctly define certain computer terms.

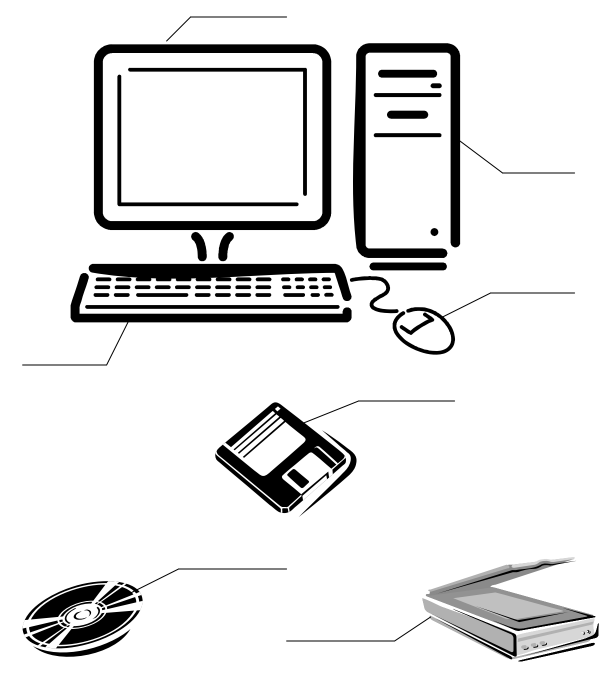
Name_		
	ng Objective: Upon completion of the	is activity, the student will understand some basic
	Compu	ter Disk Safety
remind	•	tant to handle disks properly. To use as a with appropriate responses. Write these ten aper.
	Helpful Words in Disk Care:	
	Label end Temperature Disk drive Ballpoint pen In use Anything Jacket	Storage case Magnetic field Candy bar Felt tip pen Monitor Bend
1-	DO NOT the disk med	ia with!!!
2-	Hold the disk by	·
3-	Keep the disk away form any	
4-	Do not place the disk on top of	
5-	Keep your disk in a	
		Use a
	Do not the di	
	When not in use, keep the disk in its	
9-	Avoid extremes.	(If it will melt ait is too hot for a
	disk).	
10-	Do not remove the disk from the	with the red ""
	light on.	

Name____

Learning Objective: Upon completion of this activity, the student will be able to identify basic computer components.

Parts Identification

Directions: Fill in the blanks with the correct computer component. Use the following terms: Keyboard, Floppy Disk, CPU (Central Processing Unit), Mouse, CD, Scanner, and Monitor.



N	ame			

Learning Objective: Upon completion of this project, the student

WORD SEARCH

Directions: Find the words listed below.

Н	P	Y	M	D	L	T	O	E	L	K	G
Y	W	E	I	A	E	M	X	Z	C	R	N
P	R	S	R	J	R	P	T	I	Н	A	I
Е	K	A	K	I	L	G	L	Н	T	В	K
R	M	N	M	O	P	C	O	L	T	K	S
L	I	A	R	K	E	Н	I	R	P	S	A
I	A	E	I	L	Y	U	E	U	P	A	T
N	R	W	В	L	G	T	P	R	J	T	I
K	W	U	E	R	A	W	D	R	A	Н	T
W	O	Q	M	O	U	S	E	P	G	L	L
D	P	R	O	G	R	A	M	M	E	R	U
T	N	O	F	Y	I	S	P	M	S	F	M

EXPLORER FONT GUI HARDWARE HTML HTTP HYPERLINK INKJET ISP MOUSE MULTITASKING PERIPHERAL PROGRAM PROGRAMMER RAM TASKBAR URL WWW	DISK	DOUBLECLICK	EMAIL
HYPERLINKINKJETISPMOUSEMULTITASKINGPERIPHERALPROGRAMPROGRAMMERRAM	EXPLORER	FONT	GUI
MOUSE MULTITASKING PERIPHERAL PROGRAM PROGRAMMER RAM	HARDWARE	HTML	HTTP
PROGRAM PROGRAMMER RAM	HYPERLINK	INKJET	ISP
	MOUSE	MULTITASKING	PERIPHERAL
TASKBAR URL WWW	PROGRAM	PROGRAMMER	RAM
	TASKBAR	URL	WWW

Name			

Learning Objective: Upon completion of this activity, the student will have been exposed to some careers in the computer animation field.

Careers in Computer Animation

Directions: Choose one of the jobs listed below. Then, list the things that you think you would enjoy about working in that job. After writing down all of the things you would like, make a list of the things that you think you would dislike about the job. On a separate sheet of paper, share your list with the class in a brief report and turn it in to your instructor.

Software Integration Engineer

Software consulting firm seeks integration engineer to work with clients in the field. Will be required to write code that will act as interface between software programs. Must have experience in writing code and be familiar with a variety of software languages and programs, including animation software. Excellent working environment. Apply to: Fisher Software Consultants, 55 West Eagle Drive, Atlanta, GA 30032.

CD-ROM PRODUCER

Major publishing house needs a CD-ROM producer. Will be involved in all facets of production. Must create concepts and work with editors, authors, designers, and programmers. Experience as a production assistant helpful. Degree and experience in animation, programming, or graphic arts required. Submit resume to: Lane Street Publishers, Inc., 344 East 95th Street, New

Software writer

Multimedia software publishing company has an opening for a software writer to write code in COBOL or C+ language. Work as part of a team to create applications. Bachelor's degree in computer science or management information systems preferred. Must be logical thinker and be able to set goals. Competitive salary. Send resume to: Media Publishers, 6604 Strickland Street, Minneapolis, MN 40502.

Computer Programmer

Opportunities for computer programmers who enjoy state-of-the-art technology and new application development. Two years of programming experience preferred. Bachelor's degree in computer science or related field and good communication skills required. Competitive salary and benefits package. Send resume to: Software Solutions, Inc., 6090 Front Street, San Francisco, CA 90022.

ANIMATOR

Imagination combined with strong artistic and technical skills required for animator position at computer game development company. Formal art training required. Finalists will be required to take drawing tests. Must be able to work well under tight deadlines. Apply to: National Computer Games, 100 East Samson Avenue, Suite 34, Austin, TX 70033.

COMPUTER APPLICATIONS
Name

Learning Objective: Upon completion of this activity, the student will be able to gather information about a chosen career option.

Careers in Computers

Directions: Choose a career that is of interest to you in the field of computers and gather information about it. When you have gathered all of your information, create a flyer that explains this career in an informative and creative way. The exact way you choose to do this will be your personal choice but do not forget education requirements, job description, employment opportunities, location, etc.

	COMPUTER APPLICATIONS Name	
	Learning Objective: Upon complete some general facts about computers	tion of this activity, the student will be able to identify s.
		Information Resources
 2. 	the right-hand column. Write the le	in the left-hand column with the correct description from etter of the correct description in the space provided. side each statement, write True if the statement is correct ect.
	MATCHING	
	1- input	a. Computer linked to a central controlling computer
	2- program	b. The computer's brain
	3- central processing unit	c. Information placed in a computer
	4- output	d. Information that has been processed by a computer
	5- network	e. Computer station
	6- terminal	f. Set of computer instructions
	TRUE- FALSE	
	7- Data processing system	as organize raw data into information.
	8- A keyboard is the only	input device for computers.
	9- Computer output can be	e in the form of a display on a monitor screen.
	10- Computer data is usual	lly stored in documents and books.
	11- All computers contain	at least four basic parts.
	12- Communication, transp	portation, production, and biotechnology all depend on
	information resources.	
	13- A data processing system	em can only organize information in one form.
	14- It is impossible for an information.	information system to collect, organize, store, and send
	15- The central processing	unit of a computer carries out the instructions provided by

the operator through an input device.

Name____

Learning Objective: Upon completion of this activity, the student will recognize the differences between most input and output devices.

Input and Output Devices

Directions: In the blank provided, write "Input" or "Output" to label each device properly.

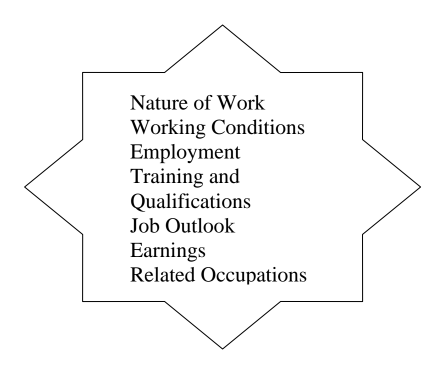


Name	;						

Learning Objective: Upon completion of this activity, the student will be exposed to careers in the field of the Internet.

Occupational Outlook Into Computer Applications

Directions: Using your Web browser, type in the address for the Occupational Outlook Handbook (http://stats.bls.gov/ocohomw.htm). If this address doesn't work, use a search engine to locate the current address. Use the handbook to research information on occupations that involve computer applications. Select one career and summarize in a two-page report what you discovered. Include the following:

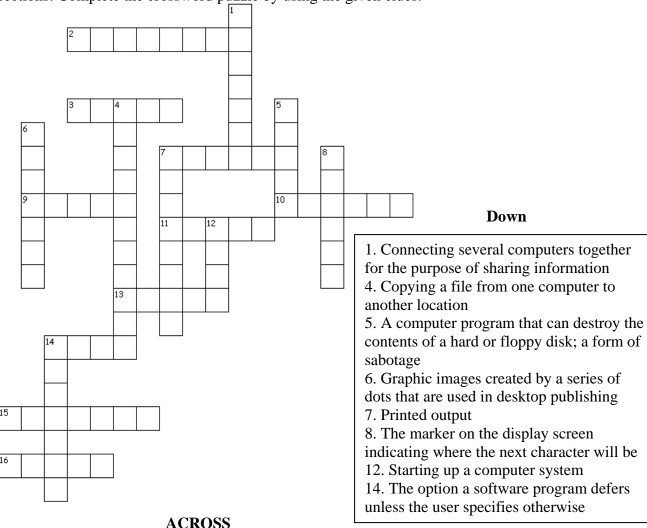


Name

Learning Objective: Upon completion of this activity, the student will be able to correctly define certain computer terms.

Computer Terminology





- 2. All computer programs
- 3. Computer equipment that sends signals transmitted over telephone lines from one computer to another
- 7. A computer enthusiast who is challenged by the practice of breaking computer security measures
- 9. Fine dots that make up a picture
- 10. To move a portion of a working document off of the screen either horizontally or vertically
- 11. To locate and correct an error in a program
- 13. Entering data into the computer
- 14. To press the mouse button, move the mouse to the location desired, and then release the mouse button
- 15. A hardware device used in desktop publishing to capture images to be inserted in a document
- 16. The inside of a disk is made of this

Name		

Learning Objective: Upon completion of this assignment, the student will be able to use their knowledge to create an imaginative composition on the future of computers.

The Future of Computers

Directions: Computers are making vast changes in the way we live, work, and play. Computers are now in every household appliance, toys and certainly, they are in all places of work. Almost all of our lives have been touched in some way by computers.

Write three separate paragraphs about computers. In the first paragraph, describe how computers will affect your life at home in the year 2050. In the second paragraph, describe how computers will affect your leisure time in the same year. Then in the third paragraph, describe how computers will affect your place of work in the year 2050. When you have finished combine your three paragraphs into a composition describing for your teacher what your imagination says your life will be like in the year 2050 with computers. Use your imagination!! Be creative!!

uses of computers in the work	place.	
	Computers in the Workplace	
	rson's work. Share your finding	in different jobs. Find out how gs in a class discussion. To help
TYPE OF JOB	TYPE OF EMPLOYER	USES OF COMPUTER

Learning Objective: Upon completion of this activity, the student will recognize some of the

COMPUTER APPLICATIONS
Name____

Name	

Learning Objective: Upon completion of this activity, the student will have experience answering a job advertisement.

Answering a Job Advertisement

Directions: Read the paragraph below about answering a job advertisement and write at least two pages if handwritten, or one page typed. It must be single-spaced with twelve point Times New Roman font if typed.

Perhaps many times during your work life you will look for a job by answering an advertisement. Some ads ask that you stop by and fill out an application. Others want you to write to them, telling them about yourself and your qualifications. Your letter then becomes an advertisement for yourself and your abilities.

For this activity, you will write a letter answering a job advertisement. You may do it one of two ways. You may put all the information requested in the letter itself, or you may write a short introductory letter and put your work history in a resume. (A resume is a formal listing of facts about your education and jobs you have had.)

Remember, you are "selling" your abilities to an employer. Keep the following in mind:

- Put yourself in the employer's place. What would you be interested in if you had to hire someone for the same job?
- What is the benefit to the employer who hires you? What can you do that makes you a good choice?
- The employer who reads this letter will not have a chance to meet you first. He or she will not know in advance what a terrific person you are. Your letter will be your representative. What will it say about you to the reader? Of course, it will be filled with facts, but how will it look? Will it be neat or sloppy? Will it be filled with mistakes? Will it be friendly and confident or cold and uncertain? Here's the advertisement you must answer:

Help Wanted: Computer Applications Expert for Space Station

The National Aeronautics and Space Administration is seeking computer applications workers of all kinds to work on board its planned space station. If you have some experience in computer applications, either in school or on the job, we'd like to talk to you.

Workers will live on board the space station for one year. Salaries are comparable to those on earth, plus room and board. The space station operates around the clock, and all shifts are available.

Please write, giving your work background and education. Tell us what job you'd like and why you'd be interested in working on the station. Reply to: Captain J. L. Picarde, NASA recruitment, 1007 Galaxy Dr., Your Town.

COMPUTER APPLICATIONS NAME
Learning Objective: Upon completion of this activity, the student will have experience writing a business letter.
COMPUTER APPLICATIONS: Final Letter
Directions: You have completed the Computer Applications unit. You will now write a letter to your instructor explaining what you have learned and the things that you would like to know more about. Follow the guide provided and write a rough draft. After correcting any errors you find in the rough draft, redo the letter on a word processor.
Your Street Address City, State, Zip Code Date
Your Teacher's Name Your School's name Your School's Street Address City, State, Zip Code
Dear (Teacher's Name)
First paragraph- Explain what you enjoyed or did not enjoy about computer applications.
Second paragraph- Explain three important things that you learned.
Third paragraph- Discuss what more you would have liked to learn.
Sincerely

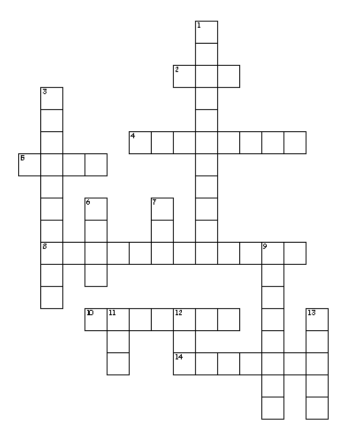
Your Signature Type your name under your signature.

COMPUTER APPLICATIONS

Performance Objective: Upon completion of this activity, the student will be able to correctly define certain computer terms.

Computer Terminology

Directions: Complete the crossword puzzle by using the given clues.



Across

- 2. The part of a computer that processes data into useful information
- 4. The physical parts of a computer system
- 5. Facts that are put into the computer
- 8. Equipment that receives information from the CPU: printer
- 10. Software that contains a set of instructions that the computers follows
- 14. Output device that resembles a television screen

Down

- 1. Any device that is used to get information into a computer: keyboard
- 3. Code based on the binary number system that the computer can understand
- 6. An information unit made up of eight bits
- 7. The smallest piece of information that a computer can use
- 9. Programmable, electronic device that calculates, stores and processes information
- 11. Permanent memory that cannot be deleted or changed
- 12. Memory that is lost when the computer is turned off
- 13. A destructive computer program that "infects" the computer system and can cause damage to data in the system

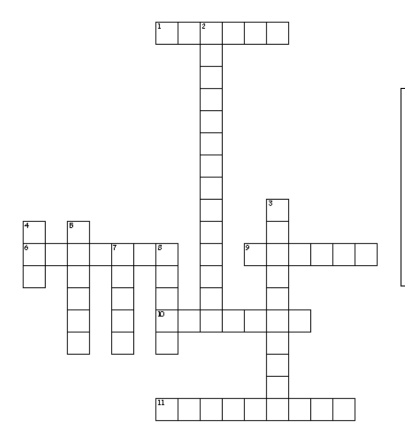
COMPUTER APPLICATIONS

Name		

Performance Objective: Upon completion of this activity, the student should be able to identify some general facts in the history of computers.

Computer History

Directions: Complete the crossword puzzle by using the given clues.



Across

- 1. The first mass-produced computer
- 6. Invented a machine that can perform complicated calculations by following a set of instructions
- 9. Invented the first adding machine in 1624
- 10. Steven Jobs and Stephen Wozniak designed and assembled this in 1977
- 11. Computer on a stick

Down

- 2. A tiny chip that contains dozens of electronic components
- 3. An electronic device that runs cooler, uses less power, and works faster than the vacuum tube
- 4. International Business Machines
- 5. A mechanical computer that uses beads to represent numbers
- 7. Harvard professor built Mark I computer in 1944
- 8. The first electronic computer, used vacuum tubes instead of switches

Name	
Learning Objective: Upon comple some general facts about computer	tion of this activity, the student will be able to identify s.
Iı	nformation Resources
from the right-hand column space provided.	in the left-hand column with the correct description. Write the letter of the correct description in the side each statement, write True if the statement is ement in incorrect.
MATCHING	
1- input	a. Computer linked to a central controlling computer
2- program	b. The computer's brain
3- central processing unit	c. Information placed in a computer
4- output	d. Information that has been processed by a computer
5- network	e. Computer station
6- terminal	f. Set of computer instructions
TRUE- FALSE	
7- Data processing system	ns organize raw data into information.
8- A keyboard is the only	input device for computers.
9- Computer output can b	e in the form of a display on a monitor screen.
10- Computer data is usua	lly stored in documents and books.
11- All computers contain	at least four basic parts.
12- Communication, trans	portation, production, and biotechnology all depend on
information resources.	
13- A data processing syst	em can only organize information in one form.
14- It is impossible for an	information system to collect, organize, store, and

send information.

_____15- The central processing unit of a computer carries out the instructions provided by the operator through an input device.

DESKTOP PUBLISHING



DESKTOP PUBLISHING UNIT

Upon completion of the activities in this unit, students will:

- Be able to compare and contrast desktop publishing and typesetting.
- Be able to apply knowledge of design and layout elements.
- Have knowledge of the history of desktop publishing.
- Possess knowledge of terminology related to desktop publishing.
- Be able to apply their knowledge of various design and layout elements to design and create an original brochure.

DESKTOP PUBLISHING
Name
Learning Objective: Upon completion of the activity, student will complete a paragraph on the history of desktop publishing using a list of provided terms.
History of Desktop Publishing
Directions: Fill in the blanks.
revolutionized the graphics and the overnight.
The first software designed for desktop publishing was Paul Brainerd of the Aldus Corporation, created the software for the newly released Apple Macintosh in the early 1980's. Since its introduction in the, desktop publishing has been one of the fastest growing segments of the computer industry.

DESKT	OP PUB	LISHING	
Name _			

Learning Objective: Upon completion of the activity, student will complete a paragraph on the history of desktop publishing using a list of provided terms.

History of Desktop Publishing

Directions: Fill in the blanks.

<u>Desktop Publishing</u>, term coined by <u>Paul Brainerd</u>, is the use of a <u>computer</u> and specialized <u>software</u> to combine <u>text</u> and <u>graphics</u> to create a document that can be printed on either a <u>laser printer</u> or a typesetting machine. This combination of a computer and software allows users to: compose complete documents of original text and illustrations without <u>cutting and pasting</u>, eliminate many of the manual steps, and easily manipulate both text and graphics. The documents produced by desktop publishing rivaled <u>phototypesetting</u> in quality and revolutionized the graphics and <u>printing industry</u> overnight.

The first software designed for desktop publishing was <u>Pagemaker</u>. Paul Brainerd of the Aldus Corporation, created the software for the newly released Apple Macintosh in the early 1980's. Since its introduction in the <u>mid-1980's</u>, desktop publishing has been one of the fastest growing segments of the computer industry.

DESKTOP PUBLISHING
Name
Learning Objective: Upon the completion of this unit students will be able to understand the history of desktop publishing.
History of Desktop Publishing
Directions: Desktop publishing started in the mid 1980's. With this in mind, research the history of desktop publishing and the impacts that it has had in the world of communication. Then write a paragraph describing what you have researched.

Name
Learning Objective: Upon the completion of this unit students will be able to distinguish between desktop publishing and typesetting.
Desktop Publishing versus Typesetting
Directions: Research the terms desktop publishing and typesetting. Using this research answer the following questions.
1) What is typesetting?
2) What is desktop publishing?
3) How are desktop publishing and typesetting different?
4) What does the acronym WYSIWYG stand for?
5) What was the name of the first software package used on McIntosh computers that allowed the easy integration of text and graphics into a single document?
6) What type of education would one need to gain employment as a desktop publisher?

DESKTOP PUBLISHING	
Name	
	on of this activity, students will have shown atching the word to the correct definition. Matching
Directions: 1. Match the word to its areas: elements of design and princi	definition. 2. Categorize elements into different ples of design.
1.)1. Line2. Shape3. Texture4. Size5. Emphasis6. Balance7. Rhythm8. Unity9. Mass10. Contrast11. Proportion	A. relationship between elements in an image B. what get noticed first C. measure of volume that adds definition to shapes D. equal distribution of weight E. varied any mark connecting two points F. the look and feel of a surface G. How large or small an object is. H. anything that has height and width I. elements that look like they all belong J. variation of elements in a printed product K. a pattern created by repeating elements
Elements of Design	Principles of Design

DESKTOP PUBLISHING

Name _____

Learning Objective: Upon completion of this activity, students will have used illustrations to best define design terminology.

Fill in the Blank

Directions: Write the design element(s) that best describes the picture.

1.



2.



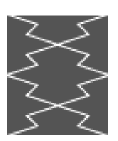
3.



4



5.



6.



7.



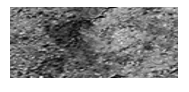
8.



9



10.



DESKTOP PUBLISHING
Name
Learning Objective: Upon completion of this activity, students will have exercised their understanding of terminology by defining the following words.
Desktop Publishing Terminology
Directions: Using complete sentences, define each word.
1. Line -
2. Shape-
2. Shape-
3. Texture-
4. Size-
4. Size-
5. Emphasis-
6. Balance-
o. Butuneo
7. Rhythm-

8.

Unity-

DESKTOP PUBLISHING
Name
Learning Objective: Upon the completion of this unit students will be able to distinguish between formal and informal balance.
Balance
Directions: Define the two terms then create two different flyers with your desktop publishing software that portrays the two terms.
Formal Balance:
Informal Balance:

Name
Learning Objective: Upon completion of this activity, students will understand the elements of layout.
Layout Elements
Directions: Define the different elements of layout s and explain their functions.
1. Body Type
2. Display Type
3. Illustrations
4. White space

DESKTOP PUBLISHING Name
Learning Objective: Upon completion of this activity, students will have designed a brochure about themselves using various design elements and layout techniques.
Design a Brochure
Directions: Design a Brochure about yourself, incorporating various
design elements. Use the below space to rough sketch the layout of your
brochure.

DESKTOP PUBLISHING Name Learning Objective: Upon completion of this activity, students will have exercised their knowledge of terminology by completing the crossword puzzle. **Crossword Puzzle** 16 Down 1. materials outputted directly to the press plate, bypassing film 2. pictures broken into dots 4. color extended past margins 3. page positioning 5. drawings or sketches of proposed 9. one page advertisement 10. pamphlet bound in booklet printed pieces 6. copy containing no halftones

Across

- form
- 11. text position in reference to graphics
- 14. pictorial representations
- 15. materials ready to be shot to

film

16. words

- 7. typestyle
- 8. artwork
- 12. For Positioning Only
- 13. materials outputted directly to press, bypassing film and plating

Learning Objective: Upon completion of this activity, students will have exercised their knowledge of terminology by completing the word scramble and defining the words.				
	Word Scramble			
Directions: 1. Unscramble	the below terms. 2. Define each term.			
NOEDTIII I JEGURNII				
NOFRIMLA AECABNL				
YDBO PEYT				
SYDPILA YTPE				
TAIROTSINLSLU				
HIWET CESPA				
TOROPIONRP				
ROAMLF ABCNLAE				
NILE				
PEASH				
TUETERX				
SIEZ				
SEHMIPSA				
CALNABE				
HTHYRM				
NUTIY				

DESKTOP PUBLISHING

Name _____

DESKTOP PUBLISHING Name _____ Learning Objective: Upon completion of this activity, students will have knowledge of several specialty fields regarding desktop publishing. Career Research Directions: Research 5 of the desktop publishing careers listed on http://desktoppub.about.com/compute/desktoppub/library/weekly/aa011300a.html. After each description is read, choose the top 3 specialties you feel you would be most interested. Write a summary of your top three choices in top ranking order explaining vour answer. 1. Annual Reports, Proposals 2. Business Forms 3. Catalogs, Menus, Product Lists 4. <u>Collateral Materials</u> (brochures, fliers, posters) 5. <u>Corporate Identity</u> (logos, letterhead) 6. Crafts, Creative Printing 7. Marketing Materials (ads, direct mail) 8. <u>Periodicals</u> (newsletters, newspapers, magazines) 9. Packaging 10. Presentation Graphics 11. <u>Publication Art</u> (book jackets, cd inserts) 12. Publications (books, manuals) 13. Resumes, Word Processing 14. Self-Publishing 15. Signage 16. Web and Electronic Publishing (web sites, multimedia, pdf) Choice Number 1 -

Choice Number 2 -

Choice Number 3 –



DRAFTING/CADD UNIT

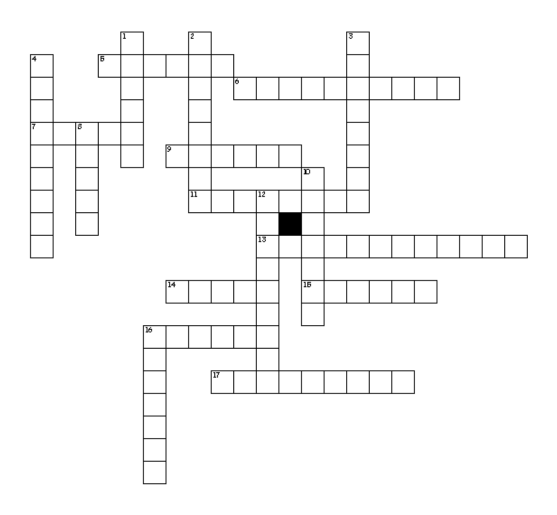
Upon completion of the activities in this unit, students will:

- improve written communication skills in the DRAFTING/CADD area.
- expand their technical vocabulary in the DRAFTING/CADD area.
- apply the creative and organizational skills required to write short essays.
- improve basic knowledge and use of the internet.
- practice basic research and documentation of information.

DRAFTING/CADD Name
Learning Objective: Upon completion of this activity, the student will be able to identify and define the purpose of eight lines used in Drafting/CAD.
Line Identification and Purpose
Directions: Listed below are eight different line types used in mechanical drawing/CAD. Define each line type using complete sentences. Next to your definition, sketch an example of each type of line.
1. Hidden Line
2. Dimension Line
3. Section Line
4. Center line
5. Object Line
6. Cutting Plane Line
7. Border Line
8. Extension Line

DRAFTING/CAD Name				
	e: Upon completion of a DRA		student will be far	miliar with
	7	Γhe Drafter		
Directions: Re-writ list provided below	te the following parag	graph by using the	proper words sele	cted from the
worker industrial machiner Their drawings proproducts and to to speci surveyors, bui use th standards to draw t suc	epare draws to build everything by to structures such a vide, specifying did be followed. Drafter fications, codes, and or scientists. Folding techniques to deir knowledge of he of a mh as the number and la, tables, calculate	from buildelines, showing the imensions, prevented in technical prevented in the	products such as a dings or oil and gane technical details to be used, and details, using draw iously made by engage their knowledge of a structure manufacturing theo determine design needed to assem	spacecraft or s of the d procedures ings, rough gineers, of e. Some ary and
		parts		
	handbooks			
	computers	pipelines	engineering	
	architects	fasteners	manufactured	
	sketches	elements	office	
	visual	materials	standardized	
	details	processes	drafters	

NAME _____



Across

- 5. THIS LINE REPRESENTS UNSEEN OBJECT LINES
- 6. USED TO LAY OUT ANGLES
- 7. TO MAKE MODIFICATIONS

Down

- 1. INSIDE CORNER
- 2. A PATTERN FOR REPEATED USE
- 3. FROM SIDE TO SIDE THROUGH THE CENTER
- 4. SHOWS MEASUREMENT
- 8. MIGHT BE 15, 30, 45, ETC.

- 9. HALF OF THE DIAMETER
- 11. DESIGNS NEW PRODUCTS
- 13. USUALLY CONTAINS THREE OR MORE VIEWS
- 14. USED TO MEASURE WITH
- 15. A LINE REPRESENTING PART OF THE ITEM DRAWN
- 16. WHERE YOU MIGHT PLACE YOUR DRAWING ON PAPER
- 17. DESIGNS BUILDINGS AND OTHER STRUCTURES

NAME _____

Directions: Find the words from the list below.

RRCBFPXVFNMLDYABQMNG IOCOCHCMYXPNUSRXZOVG DIMENSIONAUMTCOJINLB CECOMPASSOREBETTHMIX PIFF Τ IQNRRMCDSCYSHQ Ι J C H Y I H W E V P LWHEACMUKD SLRPRLZELA Ι Y S IRAP K K K T ZAILANE D D IHTXF F NVOEAD ZUOE TRTERF L Т C I BJWIGEGXTEGJIORSCEEX MMGPPPCOUAT LSUPJF Т J M CIALHEIOHBNEOTIHEABY DREENIGNE ${
m T}$ IHMQQEL I O H J L S T A B F R I L R L E A B G G L A E X B E UXTPWX Q 0 Т L IUNKC J V R Z Q I S C A L E L T R B F D A I P E CKJHRDXHMOJW ICAGI TVS V J M S G D A J P A P V C Z R H R Y F O FOGBJPYRWNNLWICYTSRM RGHKZRMRUJGCMORIOZKD

> **ISOMETRIC ARCHITECT CENTER OBJECT COMPASS ORTHOGRAPHIC DETAIL PROTRACTOR DIAMETER RADIUS DIGITIZER ROUND DIMENSION SCALE ENGINEER** SECTION **TEMPLATE FILLET HIDDEN TRIANGLE**

DRAF	TING/CADD
Name	

Learning Objective: The student will choose, research and write a short essay on a specific Drafting/CADD career.

Drafting/CADD Career Opportunities

Directions: Listed below are several career opportunities related to Drafting/CADD. Choose one that you may wish to explore further. Use your school library, city library, the internet or knowledgeable persons to research and collect as much data as possible about your selected interest. Then, write a three paragraph essay explaining your findings. Use the model below.

 1^{st} paragraph – introduce career 2^{nd} paragraph – summarize information 3^{rd} paragraph – conclusion

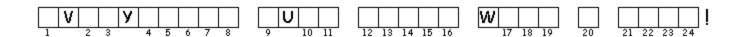
- 1. Industrial Designer
- 2. Tool Designer
- 3. Teacher
- 4. Engineer
- 5. Architect
- 6. Model Maker
- 7. Technical Illustrator

Learning Objective: The student will expand basic knowledge of drafting terms.

DRAFTING/CADD VOCABULARY

Directions: Unscramble each clue word. Place the numbered letters in the message below.

CASLE	12 23
LEPMEATT	18 16
RIZTEGIDI	4
AERES	1
GEENINRE	8 24
NOEDINIMS	10
RNETCE	2
CAITERHCT	15 19 6
MIRTIOCSE	3
DEDHIN	7
COSMASP	9 21
TEDMAREI	17 20 11
LENRETIGT	22 13
HTSEKC	5
TAILED	14



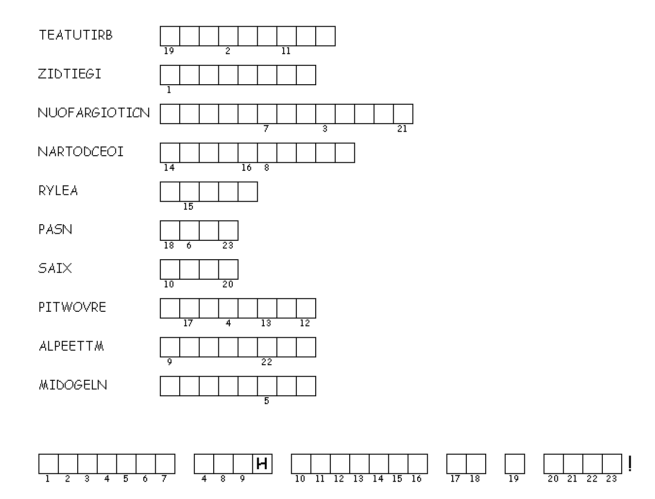
DRAFTIN Name	G/CADD			
	bjective: Upon compland responsibilities of	letion of this activity, the an Architect.	ne student will be famil	iar with
		The Architect		
Directions: list provide		ng paragraph by using t	he proper words select	ed from the
Arc	hitects build	lings and other	The design of a	
involves fa	r more than its appear	ance. Buildings must a	lso be, safe	and
economical	l, and must suit the	of the people	who use them	
take all the	se things into	when they desi	gn buildings and other	structures.
Architects 1	provide	services to individuals	andplan	nning a
constructio	n They ma	y be involved in all	of developm	ent from
initial discu	ssion with the	through the entire	proces	s. Their
duties requ	ire specific skills – de	signing, engineering, _	, supervisi	ng, and
	with clients and b	ouilders.		
	Client	Design	Communicating	
	Needs	Project	Architects	
	Managing	Structures	Phases	
	Building	Consideration	Professional	
	Construction	Organizations	Functional	

Name _____

Learning Objective: The student will expand basic knowledge of AutoCAD terms.

AutoCAD VOCABULARY

Directions: Unscramble each clue word. Place the numbered letters in the message below.



Name	
ranic	

Learning Objective: The student will research and record information on a distinguished architect.

Louis Sullivan William Jay

Frank Lloyd Wright Gordon W. Lloyd

Directions: Use your school library, city library, the Internet or knowledgeable persons to research and collect as much data as possible about one of these persons. Then, write a two- page essay summarizing your findings. Include information that describes their contributions as an architect.



DDA	TAT	αu	α	nn
DRA		L÷/(· A	. ,,,

NT		
Name		

Learning Objective: The student will describe or narrate a tour of his or her perception of the perfect home.

Your Dream House

Directions: You have the opportunity, with unlimited resources, to build any home that you desire. Begin by making a list of the various rooms in the house. Then write a two to four page description of your perfect dwelling.



DD 4			101	n n
DRA	. H" I 'I	IN(÷	/(:A	I)I)

Name

Directions: Find all of the world renowned architects from the list below.

Extra Credit: List the location and most famous works of a selected architect.

Q	P	V	M	K	D	S	T	Е	N	E	E	Z	R	P
В	J	J	J	Е	I	Н	О	О	О	I	D	C	Е	L
S	F	M	0	0	G	Н	S	L	C	Н	S	K	I	E
S	U	Н	S	I	U	R	C	Q	E	G	S	N	S	C
R	R	L	R	U	Е	L	Q	V	S	R	В	Y	U	N
E	I	W	L	F	P	A	L	L	A	D	I	О	В	I
L	A	V	F	I	M	G	T	В	U	Н	T	O	R	C
L	C	E	W	G	V	Н	Y	I	F	F	C	G	О	K
U	J	Н	D	Н	О	A	R	S	I	J	X	R	C	F
F	N	M	T	M	I	R	N	W	A	Н	S	R	A	P
Z	M	E	S	D	R	A	M	I	U	G	R	E	S	W
G	R	О	X	U	О	J	J	Н	О	R	I	V	Q	K
R	N	S	S	M	Y	A	Q	Y	P	F	F	T	L	Y
M	О	R	G	A	N	Y	Z	S	S	G	В	P	R	X
Н	J	Y	K	I	Z	G	J	Е	О	J	S	G	W	A

ARTIGAS	CORBUSIER	FULLER
GUIMARD	JAY	JEFFERSON
MORGAN	PALLADIO	PLECNICK
SOLERI	SULLIVAN	THOMSON
WARCHAVCHIK	WRIGHT	

DRA	ייי	NC	(' A	m

Name

Learning Objective: The student will write several short paragraphs concerning patents.

WWW.USPTO.GOV

Directions: On your WEB browser, type in www.uspto.gov. This is the home page for the United States Patent and Trademark Office. Click on the "PATENTS" hyperlink. Click on and read the section "How to apply for a patent". Then, in your own words, write a paragraph explaining the process. Be sure to explain why drawings are required for patents.

Extra Credit: Select a particular patent that you are curious about and print out the associated drawing(s).



DRAF	TING/CADD
Name	

Learning Objective: The student will use the <u>Occupational Outlook Handbook</u> on the internet to research and explore a career in Drafting/CADD.

Occupational Outlook Handbook

Directions: Using your WEB browser, type in the address for the Occupational Outlook Handbook (http://stats.bls.gov/ocohome.htm) If this address does not work, use a search engine to locate the current address. Use the handbook to research information on Drafting/CADD careers. Select one career and summarize your findings in a two-page report. The report should include information on the following:

- 1. Nature of the work
- 2. Working conditions
- 3. Employment
- 4. Training and qualifications
- 5. Job outlook
- 6. Earnings
- 7. Related occupations

DRAFTING/CADD	
Name	
Learning Objective: The student will create a business letter summarizing to Drafting/CADD unit.	the
Drafting/CADD Summary	
Directions: You have completed the Drafting/CADD unit. Write a letter to instructor, in business format, following the guide provided below.	your
Your Street Ac City, State, Zip	
Date Your Teacher's Name Your School's Name Your School's Address City, State, Zip Code Dear (Teacher's Name),	
First Paragraph - Explain at least three important things you learned.	
Second Paragraph - Explain why you did or did not enjoy this unit.	
Third paragraph – Discuss how the unit might be improved and/or expande	ed.
Sincerely,	
Your Signature	
Type your name here	



ELECTRONICS UNIT

Upon completion of the activities in this unit, students will:

- improve written communication skills in the ELECTRONICS area.
- expand their technical vocabulary in the ELECTRONICS area.
- apply the creative and organizational skills required to write short essays.
- improve basic knowledge and use of the internet.
- practice basic research and documentation of information.

	RICITY/ELECTRON			
	Objective: Upon compocedures for using and			acquainted with
	E	lectricity/Electronics	Safety	
Direction provided	s: Re-write the paragrabelow.	ph below by using the	e proper words selec	eted from the list
and effect theduration of it finds a s may make Always tr working of	the high tech, Althering if not treated with a tof an electric shock. The part of contact. As little as on path to travel there. Electricity with great electricity electr	respect. There are ma Three factors which af ath which the electrici one milliamp, (.001 ar ectricity can cause inv a wire which is at Turn of	harmless, involved involved feet the ty takes through the mps), can stop a humber of the modern feet and the modern	can be very ed in the cause of a shock are body and the nan if which gh your hand. Item you are d in their
	contraction heart electronics amount path	dangerous	experienced	

ELECTRICITY/ELECTRONICS Learning Objective: The student will research and record definitions and symbols for electronics components. **Electronics Components** Directions: Use your textbook or another resource book to write a short description of the function and/or operation for each of the electronics components listed below. After the description, draw the schematic (wiring diagram) symbol for each component. 1. Resistor 2. Capacitor 3. Fuse 4. Switch 5. Inductor 6. Transformer 7. Battery 8. Diode 9. Transistor 10. Relay

Learning Objective: The student will choose, research and write a short essay on a specific Electricity/Electronics career.

Electricity/Electronics Career Opportunities

Directions: Listed below are several career opportunities related to electricity/electronics. Choose one that you may wish to explore further. Use your school library, city library, the internet or knowledgeable persons to research and collect as much data as possible about your selected interest. Then, write a three -paragraph essay explaining your findings. Use the model below.

 1^{st} paragraph – introduce career 2^{nd} paragraph - summarize information 3^{rd} paragraph – conclusion

- 1. Electronics Engineer
- 2. Electronics Technician
- 3. Computer Repair Technician
- 4. Electrician
- 5. Teacher
- 6. Electro-Mechanical Technician

ELECTRICITY/ELI	ECTRONICS
-----------------	------------------

Learning Objective: The student will write a short essay concerning our dependence on electricity/electronics using the provided word list.

Electrical/Electronic Devices

Directions: Write a one- page essay supporting the opinion that Americans have become very dependent on electricity and electronics in their daily lives. Use all the words provided in the list below.

toaster	television	refrigerator	stereo
microwave	cable	light	heater
alarm	washer	dryer	mixer
oven	circuit breaker	walkman	blow dryer
water heater	air conditioning	video games	telephone
computer	facsimile	stove	clock

Name____

C U S R G R R Ε N T G U R D T O U L K S S X C K Ε R J O Α N Z S D Е Е Α R Q T \mathbf{S} N I Α Η A Z T C F Ε R Ε C T N Α O Α R N Ε T S T Ε S V Η Ι M D Ι M U L G T P R O Е Е D O D Ι Α L Α Α Y T P R L Е D S Ν W G L S F T Η Ι M Ε U T Α O Ι O Ε Ε O \mathbf{C} G N T N D I T N F C M Ε S O P Ε Ε Y D Q Α O V Ι G N K R G Z T R O T O M G R M L M T Μ Η O \mathbf{o} Η M S X Z M O Е O P Y F P L L Е \mathbf{C} O T O Η P S W V M K T R Α N S F O R M Е R S O Е Α K U I C J W N U Z D Q T K M

AMPLIFIER ANALOG **CURRENT** DIODE GENERATOR LEAD MOTOR OHMS OSCILLATOR PHOTOCELL POTENTIOMETER POWER **SAFETY SCHEMATIC SEMICONDUCTOR SERIES** SOLDERING TRANSFORMER

TRANSISTOR WATTS

Name				

Learning Objective: The student will use the <u>Occupational Outlook Handbook</u> on the internet to research and explore a career in Electricity/Electronics.

Occupational Outlook Handbook

Directions: Using your WEB browser, type in the address for the Occupational Outlook Handbook (http://stats.bls.gov/ocohome.htm) If this address does not work, use a search engine to locate the current address. Use the handbook to research information on Electricity/Electronics careers. Select one career and summarize your findings in a two-page report. The report should include information on the following:

- 1. Nature of the work
- 2. Working conditions
- 3. Employment
- 4. Training and qualifications
- 5. Job outlook
- 6. Earnings
- 7. Related occupations

EL	\mathbf{F}	C	$\Gamma \mathbf{R}$	T	CT	$\Gamma \mathbf{V}$	7/	\mathbf{F}_{\cdot}	T	\mathbf{E}	C7	ΓĮ	2	N	N	IT	C	3
L	ندر	· ·	r 1/	ч.	LI.		. 1.	Ľ.		1	· .		╻,	.,	410		.	. 7

Name

Learning Objective: The student will use the Internet to research an electronics product and write a short essay describing the product's construction and operation.

ELECTRONICS PRODUCTS

Directions: In the address line on the WEB type in www.howstuffworks.com. Browse and select an electronics product that you are interested in. Write a one- page essay about the product's construction, operation, etc.



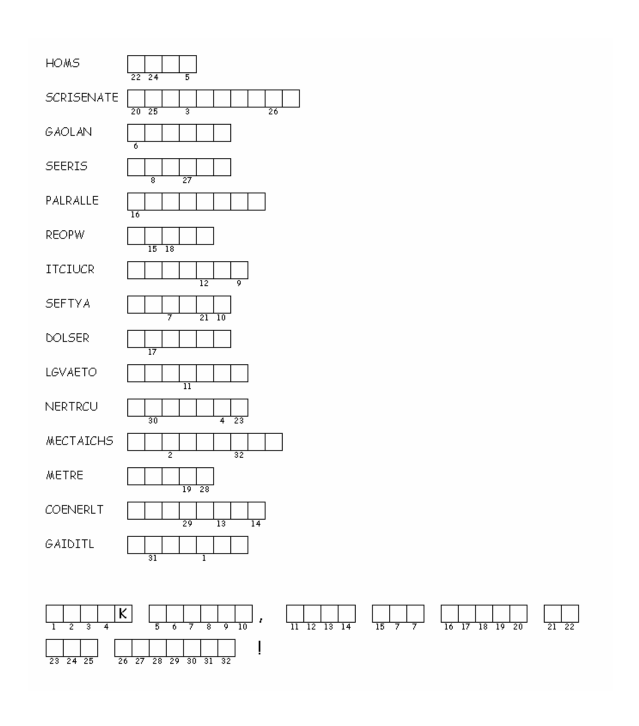
ELECTRI	CITY/ELECTRONI	CS		
Name				
_		etion of this activity, than Engineering Techni		niliar with
	I	Engineering Technicia	ns	
Directions: list provide		g paragraph by using t	he proper words selec	cted from the
Eng	gineering	use the principles and	d of scien	nce,
engineering	g, and to	solve technical proble	ems in research and _	,
manufactur	ring, sales,	, inspection and mai	intenance. Their work	k is more
	_ in scope and more _	oriented t	han that of scientists	and
	. Many	technicians assist engi	neers and	 ;
especially i	n and d	evelopment. Others we	ork in co	ntrol –
inspecting	products and	, conducting tests,	or data.	In
manufactur	ring, they may assist ir	n design, de	velopment, or produc	tion.
]
	Collecting	Development	Practically	
	Theories	Engineers	Mathematics	
	Technicians	Product	Construction	
	Processes	Engineering	Scientists	
	Limited	Quality	Research	
	I			1

N	ame			

Learning Objective: The student will expand basic knowledge of electronics terms.

ELECTRONICS VOCABULARY

Directions: Unscramble each clue word. Place the numbered letters in the message below.



Name _____

Learning Objective: The student will write a one- page essay describing the most important invention in electronics.

The Most Important Invention in History

Directions: Think about all the different inventions in electricity and electronics. Which one do you think has been the <u>most important</u>. Why? Write a one-page essay defending your position.



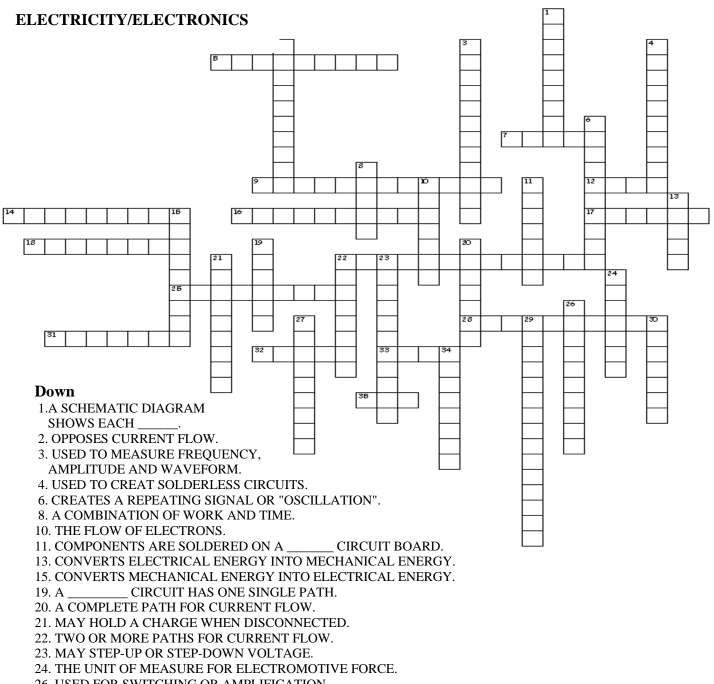
Directions: The list below contains the names of ten inventors in the electronics area with names beginning with a "B". Find them in the word search below. **Extra Credit:** Use the Internet or another resource to list the inventions of each person.

S	Y	Y	Z	G	E	W	Q	T	G	I	E	V	R	I
P	Н	A	E	R	N	О	В	T	В	D	P	В	M	P
L	J	О	L	I	О	D	W	Е	M	R	E	N	Q	P
В	G	K	K	P	I	N	Q	N	V	L	T	О	X	E
M	L	Y	Н	A	D	X	D	N	L	J	Н	J	K	N
D	О	A	C	Q	V	Е	В	Е	R	Н	M	T	I	L
В	X	W	C	V	S	F	A	В	В	R	В	0	R	Q
V	E	S	F	K	E	E	U	E	V	W	R	U	D	P
R	F	Z	A	Q	Z	S	S	U	V	D	A	Н	M	W
Y	M	F	S	L	Н	A	О	Y	A	R	T	V	C	D
T	I	Н	M	N	D	J	E	G	X	Y	T	В	Y	U
Z	A	X	E	В	A	I	R	D	I	J	A	0	D	Z
D	В	L	W	Q	W	A	Y	В	В	J	I	W	I	N
Z	L	N	Е	E	D	R	A	В	C	W	N	Е	Y	T
Q	U	Z	S	Y	S	Y	V	U	X	J	R	R	F	U

BAIR	D	BARDEEN		
BEDI	NORZ			
BELL BLACK	-	BENNETT		
	BOWER	BUSHNELL	BOYKIN	

BRATTAIN

Name
Learning Objective: The student will create a business letter summarizing the Electricity/Electronics unit.
Electricity/Electronics Summary
Directions: You have completed the electricity/electronics unit. Write a letter to your instructor, in business format, following the guide provided below.
Your Street Address City, State, Zip Code
Date Your Teacher's Name Your School's Name Your School's Address City, State, Zip Code Dear (Teacher's Name),
First Paragraph - Explain at least three important things you learned.
Second Paragraph - Explain why you did or did not enjoy this unit.
Third paragraph – Discuss how the unit might be improved and/or expanded.
Sincerely,
Your Signature
Type your name here



- 26. USED FOR SWITCHING OR AMPLIFICATION.
- 27. AFFECTED BY LIGHT.
- 29. THE PROPERTY WHICH MAKES A MOTOR TURN IS ______ FORCE.
- 30. SHARP, DISCREET CHANGE IN SIGNAL.
- 34. USED TO REMOVE INSULATION FROM WIRE.

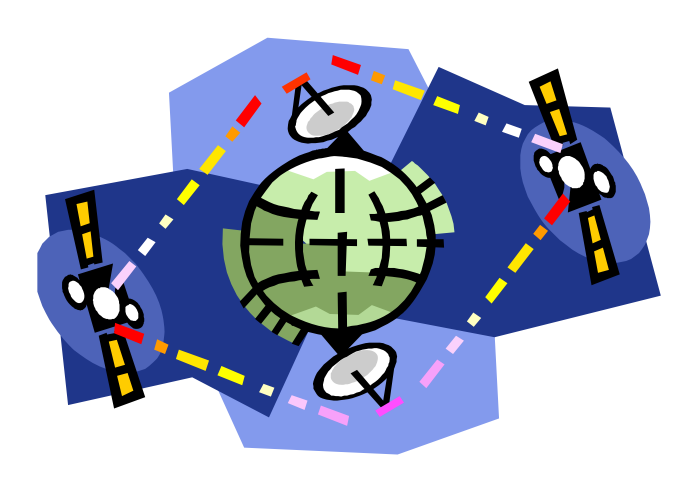
Across

- 5. A WIRING DIAGRAM WHICH USES SYMBOLS.
- 7. UNIT OF MEASURE FOR ELECTRICAL POWER.
- 9. CONTAINS FOUR VALENCE ELECTRONS.
- 12. CONNECTS YOUR METER TO THE CIRCUIT.
- 14. USING TIN, LEAD, ROSIN AND HEAT TO MAKE CONNECTIONS.
- 16. USED TO MEASURE CURRENT, RESISTANCE AND VOLTAGE.
- 17. OF STEADY OR GRADUAL CHANGE.
- 18. NEGATIVELY CHARGED PARTICLE IN THE ATOM.
- 22. A VARIABLE RESISTOR.
- 25. SMALL INPUT SIGNAL, LARGER OUTPUT.
- 28. A SINGLE PACKAGE CIRCUIT WHICH. CONTAINS MANY DISCREET COMPONENTS.

- 31. USES ELECTRICAL ENERGY TO CREATE VIBRATIONS IN THE AIR.
- 32. UNIDIRECTIONAL CURRENT DEVICE.
- 33. THE UNIT OF MEASURE FOR RESISTANCE.
- 35. LIGHT EMITTING DIODE.



Global Positioning Systems



GPS Systems

Upon completion of the activities in this unit, students will:

- be more aware of the development and applications of GPS systems.
- gain a greater knowledge of the history of GPS systems in modern society.
- have increased awareness of careers that utilize GPS systems.
- possess increased ability to research topics using the Internet and printed sources.

Name							

Learning Objective: After completing this activity, the student will have increased knowledge of terms related to GPS systems.

GPS Vocabulary

Directions: Find the correct definition for each term given and on your own paper write the term and its definition in a complete sentence. Use correct capitalization and punctuation.

Terms:

1. Global Positioning System	2. Longitude	3. Latitude
4. Prime Meridian	5. Trilateration	6. Range
7. Map Key	8. Map contours	9. Scale
10. Pace	11. Navigation	12. Feature
13. Precision farming	14. Attribute	15. Value
16. Selective availability	17. DGPS	18. Rinex
19. Post-processing	20. Geographic inform	nation systems

Definitions:

- a. a space-based navigation and positioning system
- b. site-specific farming
- c. lines, or meridians, that divide the earth in segments and meet at the poles
- d. acronym for receiver independent exchange
- e. lines, or parallels, that indicate how far north or south a point is located
- f. applying differential correction to GPS data after collection
- g. the longitude line at zero degrees that runs through Greenwich England
- h. intentional error inserted into GPS data by the US government
- i. method of determining position by measuring the lengths of the sides of a triangle
- j. actual values such as "6 feet' for how tall or "excellent" for condition
- k. the distance one object is from another
- 1. describes features in broad terms such as "how tall, "condition"
- m. tells what each symbol on a map represents
- n. a method of presenting many types of data in a geographic format
- o. lines on a map that join all locations that are the same elevation
- p. in mapping terms, any object, area, or line that is to be mapped
- q. the proportion used to draw something larger or smaller than it actually is
- r. the process of planning and controlling movement from one place to another
- s. the distance a person travels with each step

Name							

Learning Objective: After completing this activity, the student will be more knowledgeable of history and development of GPS systems.

Truth and Lies About GPS Systems

Directions: Read the written passage carefully. On a separate sheet of paper entitled, The Truth About GPS Systems, pick out and write numerically (1-8) the false statements you find about GPS systems. After writing the false statements, briefly explain why each statement is false.

The Global Positioning System is a space-based navigation and positioning system that was designed by the U.S. military to allow a soldier or group of soldiers to determine their position to within 100 to 200 meters of truth. GPS is available 24 hours per day worldwide. Russia operates a system called GLONASS that is similar to GPS, but is far more reliable. Civilian uses for GPS are limited and do not affect the everyday citizen. Some of the civil applications of GPS are: search and rescue, mapping, surveying, and recreation. Each location on the earth's surface carries a universal geo-coordinate system address. These addresses are characterized by a South value and an East value. The GPS system consists of three major segments: the Space Segment, the Control Segment, and the User Segment. The Space segment is composed of satellites in orbit, the user segment consists of end users, and the control system maintains the integrity of the satellites and the data that they transmit. The control segment consists of components located at three strategic locations around the world. These segments are in Tanzania, Russia, and Nepal. The Master Control Station is located at Colorado Springs, Colorado. In essence, the GPS operates on the principle of triangulation. Each satellite in the systems transmits its own unique radio signal. Receivers on the ground receive this signal and calculate the distance to the satellite. The receivers then triangulate the distance to the satellites to determine their (the receiver's) location. Selective availability is the intentional degradation of the GPS signal to produce error within user receivers. This is a practice designed to prevent unfriendly forces from utilizing GPS. Selective availability may be employed at anytime to provide for better national security.

GLOBAL POSITIONING SYSTEMS (GPS) Name Learning Objective: After completing this activity, the student will gain proficiency in synthesizing information and rewording phrases. **GPS** Two-Sentence Activity Directions: Sentence-combining is combining short, choppy sentences into longer, more interesting sentences. In using sentence-combining, you may add any new words needed to complete the new sentence. The meaning, however, must be maintained. Notice there are two different ways to combine each cluster. On a separate sheet of paper, rewrite each combined sentence, checking spelling, punctuation and capitalization. 1. The Global Positioning System is a space-based navigation and positioning system that was designed by the US military to allow troops to autonomously determine their position within 10 to 20 meters of truth. A. GPS is a _____ and _____. B. The US _____ developed GPS to help _____ locate their position within to meters. 2. During the late 1950's and early 1960's the U.S. Navy sponsored two satellitebased positioning and navigation systems: Transit and Timation. At the same time, the U.S. Air Force was conducting concept studies for a system called the System 621B. In April 1973, the U.S. Secretary of Defense designated the Air Force as the service to coalesce the systems into one workable system. A. ____ and ____ were two systems developed by the Navy. These systems were ______ and used for positioning and _____. B. The Air Force was designated to coalesce two systems, the Navy's *Timation* and their _____. This order was issued in _____. 3. Civilian applications for GPS have quickly outpaced the military's. Almost anyone who needs to know where they are and where they're going can use GPS. Receivers mounted to new cars decrease car owner's insurance rates. A. GPS may be used by anyone who needs to know _____ they are and they're going. B. Quick recovery of GPS-equipped cars that have been stolen _____ insurance rates.

GLOBAL POSITIONING SYSTEMS (GPS) Name
Learning Objective: After completing this activity, the student will increase research and documentation skills.
GPS Research Activity
Directions: Using a variety of resource materials (i.e. Internet, encyclopedias, and textbooks) research and document findings on the topics listed below. Utilize this research to compile a paper (no less than 5 typed pages, double spaced) that addresses all the topics.
History of GPS systems
Data correction techniques
Selective availability
Aerial photography
GPS applications

GLOBAL POSITIONING SYSTEMS Name Learning Objective: Upon completion of this activity, the student will increase understanding of careers that utilize GPS systems. **Occupational Outlook Handbook** Directions: Using your WEB browser, type in the address for the Occupational Outlook handbook (http://stats.bls.gov/ocohome.hem). If this address does not work, use a search engine to locate the current address. Use the handbook to research information on occupations that utilize GPS systems. Select one career and summarize your findings in a two-page report. The report should include the following information: Nature of work Working conditions **Employment** Training and Qualifications Job Outlook **Earnings**

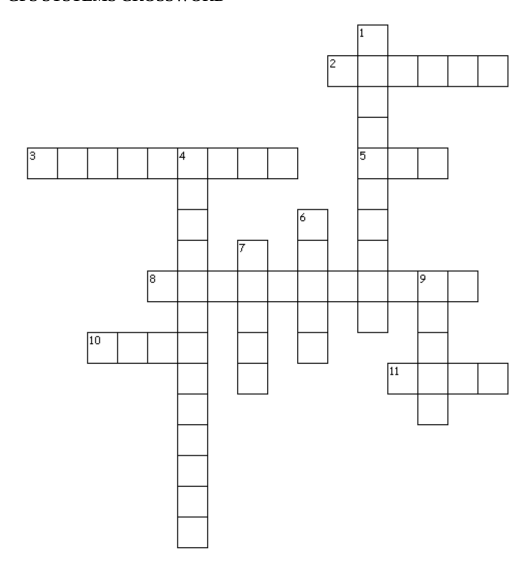
Related Occupations

GLOBAL POSITIONING SYSTEMS (GPS)
Name
Learning Objective: After completing this activity, the student will be more aware of careers that utilize GPS systems.
CAREERS THAT UTILIZE GPS SYSTEMS
Directions: Using a variety of materials (i.e. Internet, encyclopedias, and textbooks) research and document findings on the careers listed below. Utilize this research to compile a paper (no less than 5 typed pages, double-spaced) that addresses one of the careers.
Air traffic controllers
Airline pilots
Military intelligence personnel
Construction managers
Ship's captains
Surveyors

GLOBAL POSITIONING SYSTEMS (GPS) Name							
Learning Objective: After completing this activity, the student will gain proficiency in letter writing.							
GPS: Final Letter							
Directions: You have completed the GPS unit. You will now write a letter to your instructor explaining things you have learned and things you would have liked to know more about. Follow the guide provided and write a rough draft. After correcting any errors you find in the rough draft, redo the letter or a word processor.							
Your Street Address City, State, Zip Code Date							
Your Teacher's Name Your School's Name Your School's Street Address City, State, Zip Code							
Dear (Teacher's Name),							
First paragraph - Explain why you enjoyed or did not enjoy GPS systems.							
Second paragraph - Explain three important things you learned.							
Third paragraph - Discuss what more you would have liked to have learned.							
Sincerely,							

Your signature Type your name under your signature

GPS SYSTEMS CROSSWORD



ACROSS

- 2. tells what each symbol on a map represents
- 3. lines that indicate how far north or south a point is located
- 5. a space-based navigation and positioning system
- 8. lines on a map that join all locations that are the same elevation
- 10. the distance a person travels with each step
- 11. applying differential correction to GPS data after collection

Down

- 1. the process of planning and controlling movement from one place to another
- 4. method of determining position by measuring the lengths of the sides of a triangle
- 6. acronym for receiver independent exchange
- 7. the proportion used to draw something larger or smaller than it actually is
- 9. the distance one object is from another

Global Positioning Systems Word Search

S	Y	E	Y	E	T	A	G	I	V	A	N	N	O	N
E	R	U	T	S	X	N	O	Н	R	Z	A	Z	О	W
L	A	В	I	P	O	S	I	T	I	О	N	I	N	G
E	T	I	L	S	S	Е	Y	F	G	Y	T	R	L	R
C	I	G	I	J	A	В	D	L	Y	I	P	О	В	W
T	L	W	В	Y	W	T	O	U	S	Н	N	G	A	Z
I	I	J	A	C	D	В	E	I	T	G	Q	L	T	Н
V	M	U	L	F	A	U	U	L	I	I	L	Е	S	S
E	D	В	I	L	J	Q	C	T	L	Е	T	F	R	E
Q	L	X	A	В	C	P	U	О	R	I	P	A	P	X
T	G	M	V	A	O	D	E	В	M	Н	T	O	L	T
U	J	K	A	M	E	R	M	D	X	P	S	Е	Y	A
L	W	S	A	C	C	U	R	A	T	Е	A	U	V	N
Н	W	E	M	E	T	S	Y	S	K	T	D	S	N	T
V	В	S	S	S	G	X	C	C	Y	K	V	J	S	X

Word List

ACCURATE	ACQUISITION	AVAILABILITY
COMPASS	GLOBAL	LATITUDE
LONGITUDE	MILITARY	NAVIGATE
POSITIONING	SATELLITE	SELECTIVE
SEXTANT	SYSTEM	UMBRELLA

Name				
Learning Objective:	After completing thi	s activity, the student	will have more	knowledge

Learning Objective: After completing this activity, the student will have more knowledge of traditional navigation methods.

Traditional Navigation Tools

Directions: Listed below are several traditional (manual) navigation tools. Using various sources (i.e. textbooks, Internet, encyclopedia) research each device. On your own paper write a description of the device as well as a detailed explanation of its operation. Use complete sentences.

1. compass

GLOBAL POSITIONING SYSTEMS

- 2. sextant
- 3. map
- 4. plane table
- 5. theodolite

GLOBAL POSITIONING SYSTEMS	
Name	

Learning Objective: After completing this unit, the student will have greater skill at writing a job resume.

GPS Resume Writing Assignment

Directions: Using your WEB browser, type in the address for Community Learning Network (www.cln.org/themes/writing_resumes.html) If this does not work, use a search engine to locate the current address. Use the resources provided to develop your personal resume. You should "make believe" you are applying for a position as a surveyor.

Name				
Lagraina Ohigatiya	After completing this	activity the styr	dant will have	:

Learning Objective: After completing this activity, the student will have increased understanding of GPS mapping procedures.

GPS "School to Home" Activity

Directions: Using complete sentences, complete a step-by-step written "map" from your school to your residence. After completing this writing assignment, utilize the Street Atlas program (or comparable program) to create a map to your residence.

Name
Learning Objective: After completing this activity, student will be more familiar with acronyms related to GPS systems.
GPS Acronym Activity
Directions: Utilize your text and other materials to determine the meaning of the following acronyms that relate to GPS systems. Then write a complete sentence describing the definition.
1. GPS
2. DGPS
3. CEP
4. DRMS
5. FOC
6. IOC
7. WGS84
8. GDOP
9. HAE
10. ILS

GRAPHIC COMMUNICATIONS



GRAPHIC COMMUNICATIONS

Upon completion of the activities in this unit, students will:

Be knowledgeable in additive and subtractive color theories.

- Have an understanding of the different graphic reproductions.
- Have an understanding of basic terms related to graphic communications.
- Have knowledge of the four basic printing processes.
- Be able to combine various components to design an original brochure describing

GRAPHIC COMMUNICATIONS

Learning Objective: Upon completion of this activity, students will have deepened their understanding of related terminology by using meanings to complete activity.

Word Search

Directions: Find the hidden word in the puzzle from the word list below.

P S G S U O V E U N C F D X E F K R D H A J I T V L Z I X D N A T D N M E Q B Y E S J S O O J B E T I W V N A H Z U J O M S N O S U L F L I X D E Q F U T X A U E N O B T A A B W B Z F J T C R A V L Q T G D G U R Z P A E X W K U E A Y Q U B R P V O O K K E M D T Y F I N C V L E N R O O T Z O G Y S A YXMCBNRYIWEPMEBOTDBBEUSSLNFLGX CAOBRBEEGIWWGIZLEODVHOEMFIIYIG E R U V A R G M F I R K Y L D O S O G U W J Z G R U O J E O ZUUDTYGXADZZTYUUHCXYIXLSJFCCIT H T X R Z U U I M T Z I X L H R E X P F N B M E F U J W Y I X N D W H O J R H K C A G R H P E G C V F A Z S W V L O R K B L A C K G E S D Z R H P R C R T H W T G M E K X K D L S J H F R H I X J Y C Q A K I L Q O F F S E H T I E M G W L U Q Q G G V I M V H F A J Q E N Z C E E N E L V T J Y Z C E Z R G N I T N I R P N E E R C S G E D T R I T A C A P H I Y I Z HAKNSXTAXMWBJBMSALTURAZFGTLBOL S M R J N Q W R C K U D J P L S Y H V T V S L T P Q M E L Z Z F A M Z V L G R L P C C I T J O S S M A A P P I G P E Z N P D J T A X I O H K A G T L W G F B T W O K R D L X N Q P O G O K A M N N X V V K H O V R V U W D E G O A G A U N P E Y I R X E R V B E F I P M V A E S K S O J M G B F O D J N O P K P X O L S Z L G W I X P O R C Y F C X X N C Q T T I X S I K K F A Z Z W F D L M H Y P H Y P B Z C M Q R C O I O G U N TIRSOJOUYAYBKMMATKOFOAHWYPIROP K X J Y N I V M L D B E B L A N K E T S L E Y R O H P C N Z

BLACK
CYAN
GRAVURE I
MAGENTA
RELIEF
SCREENPRINTING
STOCK
YELLOW
PANTONE MATCHING SYSTEM

BLANKETS
FLEXOGRAPHY
NTAGLIO
PLATES
ROTOGRAVURE
SHEETFED
SUBSTRATE
FOUR COLOUR PROCESS
OFFSET LITHOGRAPHY

GRAPHIC	TRITAL	TIANIC
(-KAPHI	INICA	

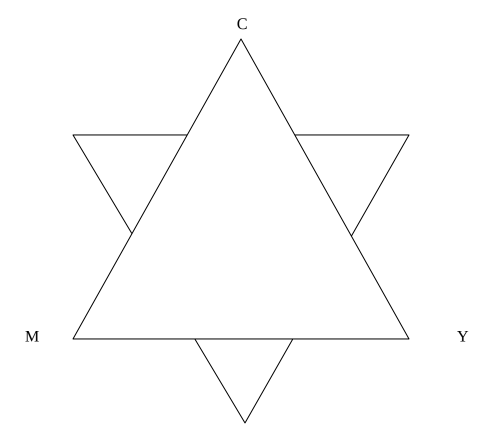
Name:			
mame:			

Learning Objective: Upon completion of this exercise, students will be able to explain the theories of additive and subtractive color.

Color Theory

Directions: 1) Complete the color triangle by using various combinations of the process colors. 2) Using complete sentences describe the difference between the theories of additive and subtractive colors.

1).



2).	Explain the differences between additive and subtractive colors.

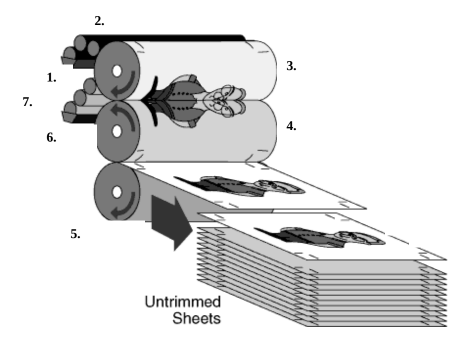
GRAPHIC COMMUNICATIONS

Name	

Learning Objective: Upon the completion of this activity, students will have identified and labeled various components of a Lithographic press.

Lithographic Press Exercise

Directions: Identify the parts of the lithographic press and describe the purpose of each one.



Word Bank:	Blanket Cylinder Plate Cylinder Water Rollers	Impression Cylinder Inking Rollers	Ink tray Water tray	

1			
2.			
4			
4.			
5			
7.			

Name
Learning Objective: Upon completion of this activity, students will understand the different operating units of an offset press.
OFFSET PRESS OPERATIONS
Directions: Research the following operating units of an offset press, then write a brief summary of each unit.
Feeding Unit-
Designation Unit
Registration Unit-
Printing Unit-

Delivery Unit-

GRAPHIC COMMUNICATIONS Name
Learning Objective: Upon completion of this activity, students will have compared and contrasted the 4 basic printing processes.
Printing Processes Descriptions
Directions: Describe in detail the four major printing processes. Include the main applications of each process and unique characteristics.
1. Flexography:
2. Offset Lithography:
3. Rotogravure:
5. Rologiuvuic.
4. Screen Printing:
T. Delecti i finding.

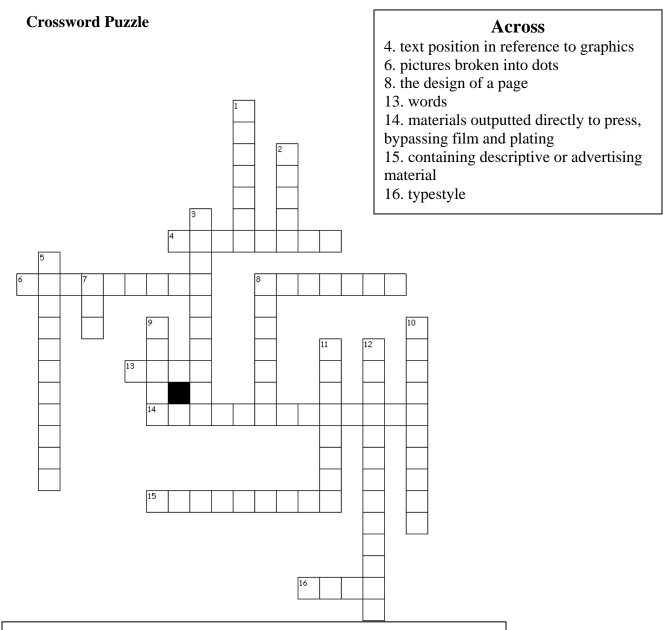
GRAPHIC COMMUNICATIONS

	on completion of this activity, students will have better a communication terminology.
Directions: 1.) Unscramb	ble each of the clue words. 2.) Define the words.
Copy the letters in the nu	imbered cells to other cells with the same number.
LAKCB	
	15
KATNEBLS	13
NAYC	20
HYOFXPAERGL	
EORUSPRROOLUCFOSC	4
RAVGEUR	16
GIILATNO	9
ETNAMGA	11
SORTYGFHOALIHPEFT	14 2
HENPMIGNECSYATOMSATTN	5
TELAPS	17
FILREE	6
OORURREVT <i>AG</i>	12
RPRTNENCENGISI	7
SETDEEFH	
COKST	
SRTBATSUE	3
OYWELL	19
MAEGI	18 10
1 2 3 4 5 6 7 8 9	10 11 12 13 14 15 16 17 18 19 20

GRAPHIC COMMUNICATION

Name		

Learning Objective: Upon completion of this activity, students will have used their knowledge of print-related terminology to complete the puzzle.



Down

- 1. artwork
- 2. one page advertisements
- 3. a small containing news of interest chiefly to a special group
- 5. materials ready to be shot to film
- 7. For Positioning Only
- 8. copy containing no halftones
- 9. color extended past margins
- 10. page positioning
- 11. pictorial representations
- 12. materials outputted directly to the press plate, bypassing film

GRAPHIC COMMUNICATIONS Name
Learning Objective: Upon completion of this activity, students will be able to describe the various methods of making silkscreen stencils.
Silkscreen Printing
Directions: Using one to two complete sentences, describe each of the methods of making a stencil for silkscreen printing.
1. Paper Stencil –
2. Tusche Stencil-
3. Hand cut Stencil Film –
4. Photographic Stencil-

Name
Learning Objective: Upon the completion of this activity, students will be able to describe the purpose of given components of hand screen-printing.
Hand Screen-Printing
Directions: Listed below is the equipment needed for hand screen-printing. Describe in complete sentences the purpose of each.
1. a screen frame
2. a screen base
3. registration guide
4. a side kick

5. a squeegee

Name		
Learning Objective: Upon completion of this activity, students will understand the terminology associated with screen-printing.		
Unscramble and Define		
Directions: Unscramble and define the following terms then write a brief summation of the screen-printing process using as many of the terms as possible.		
UGQEESEE		
KIN VISCYISOT		
SENCER NIPGNOE		
NO CATCONT PNNIGRIT		
FOF CTCOANT TGNIINPR		
LOLCUOTIRM PINTIRNG		
KIN TIDTINRUOBSI		
DIGNYR		
SIELNTC		
RESNEC FAEMR		

GRAPHIC COMMUNICATIONS

RAPHIC COMMUNICATIONS Name
Learning Objective: Upon completion of this activity, students will be able to compare and contrast the various types of graphics.
Defining Terms
Directions: Define each of the following term, and then explain their similarities and differences.
1. Halftone –
2. Duotone –
3. Line art -

GRAPHIC COMMUNICATIONS
Name:
Learning Objective: Upon completion of this activity, students will understand the terminology associated with halftone photography.
HALFTONE PHOTOGRAPHY
Directions: Define the following terms that are associated with halftone photography then write a brief summary of the halftone photography process using the terms.
Halftone-
Density-
Reflectance-
Transmittance-
Contrast-
Continuous-tone copy-
Sensitometer-
Halftone photography-
Screen Ruling-
Vignetted screen pattern-
Dot size-
Dot gain-

Bump e	exposure-
--------	-----------

GRAPHIC	COMMUNICATIONS
Name	

Learning Objective: Upon completion of this activity, students will be able to produce a brochure describing the production steps of one of the 4 major printing processes.

Brochure

Directions: Create a brochure that describes one of the four major printing processes. Be sure to include terminology and careers. Use the space below for rough and thumbnail sketches.

GRAPHIC COMMUNICATIONS Name
Learning Objective: Upon completion of this activity, the students will have researched various careers to increase understanding of print related fields.
Career Research
Directions: Research each of the following careers in the printing industry. Write a brief, but thorough, job description of each position.
1. Estimator-
2. Pre-press technician-
3. Pressman-
4. Bindery Operator-
5. Customer Service representative-
6. Designer-
7. Illustrator -
8. Artist –
9. Photographer -

GRAPHIC COMMUNICATIONS Name		
Learning Objective: Upon completion of this activity, students will have researched different occupations in the field of graphic communication.		
Career Research - Occupational Outlook Handbook		
Directions: Go to the Occupational Outlook Handbook site (http://stats.bls.gov/ocohome.htm). Click on the button labeled production. Write a brief summary on the three categories of printing. Be sure to include, education/training, salary, and job description.		
1. Bindery Workers		
2. Prepress workers		
3. Printing Press operators		

Internet



Upon completion of the activities in this unit, students will:

- Be able to identify some general facts in the history of the Internet.
- Recognize some of the uses of the Internet in the workplace.
- Be able to identify some general facts about the Internet.
- Gain experience in answering a job advertisement.
- Have the ability to recognize basic HTML code and its usage.
- Posses the ability to use the Internet to find a job.

Name

Learning Objective: Upon completion of this activity, the student will be able to search the Internet for information effectively.

Internet Scavenger Hunt

Directions: Using the Internet, find the requested information by searching. Then, write the answers in the space provided.

1. What is Dr. Seuss' real name (find his whole name: first, middle, and last)?



2. What does M*A*S*H stand for?

M*A*S*H

3. What company introduced the Macintosh series of personal computers? What year did this happen?

at is the word of the day at dictionary.com?

™ Dictionary.com

5.

6. Who is Enzo Ferrari? Where and when was he born?



7. What is the state of Georgia's motto? When did Georgia join the Union?

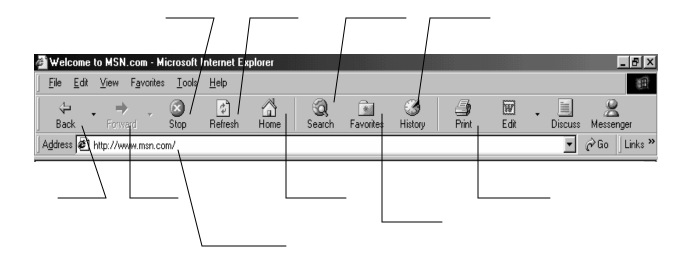


Name

Learning Objective: Upon completion of this activity, the student will recognizes basic parts of the Internet Explorer tool bar.

Browser Identification

Directions: Fill in the blanks with the letter that best corresponds with the tool.



- A- Prints the document.
- B- Stops an operation.
- C- Allows you to search for a subject.
- D- Opens a list of saved URLs.
- E- Returns to the previous page.
- F- Returns to the home page of the web site.
- G- Goes to the next page.
- H- This is where you type the URL.
- I- Loads the current page again.
- J- Links for Web sites and pages visited in previous days and weeks.

INTERNET/ WEB	
Name	

Learning Objective: Upon completion of this activity, the student will be able to use the Internet for web related research.

Web Research

Directions: Use the Internet to research the topic below. After researching the topic, answer the question in essay form. Type your finished essay in a word processing program and turn in to the instructor.

An increasing number of doctors are going online...

as volunteer medical consultants. People suffering from almost any disease can find relevant support groups, mailing lists, and Web sites. These forums may help reduce feelings of isolation and provide invaluable information. Many doctors, however, still are reluctant to go online. They fear online forums can raise false hopes, repeat unsubstantiated claims, or promote quack remedies. If someone you knew had a serious condition, would you suggest trying the Internet? Why? What cautions would you recommend when exploring a health issue online? How would you advise someone to act on medical information received from the Web?

This website may be helpful in your search.

http://www.ctdoctors.com/cmdsolink.htm

INTERNET/	WEB
Name	

Learning Objective: Upon completion of this activity, the student will be able to use the Internet for web related research.

Web Research

Directions: Use the Internet to research the topic below. After researching the topic, answer the question in essay form. Type your finished essay in a word processing program and turn in to the instructor.

The number of people telecommuting has increased fourfold...

in the past eight years. Telecommuting offers several advantages to employees—flexible work schedules, casual dress codes, and no rush-hour traffic. Studies show employers also benefit—less office space is required and telecommuters are 10 to 20 percent more productive than their office-bound brethren. Whether telecommuting is a success, however, appears to depend on three factors: the employee's personality, the employer's willingness to make adjustments, and the nature of the job. What type of personality is necessary to telecommute successfully? What adjustments must be made by employers? Given your personality and the career you plan to pursue, could you be a successful telecommuter? Why?

INTERNET/ WEB	
Name	

Learning Objective: Upon completion of this activity, the student will know some basic communication components.

Discovering the Internet

	Ill in the Blanks rections: Complete each sentence with the correct term or terms.
1.	refers to the <u>transmission of data and information</u> between two or more computers using a channel such as a standard telephone line.
2.	One application that relies on communications technology is, which is the <u>direct exchange of documents</u> from one business's computer system to another.
3.	A(n) is the <u>path that data follows</u> as it is transmitted from the sending equipment to the receiving equipment in a communications system.
4.	Three kinds of <u>physical cabling media</u> are, which consists of pairs of plastic wires wound together,, which is composed of a copper wire conductor surrounded by three layers, and, which uses hair-thin strands of glass or plastic to transmit pulses of light.
5.	A(n) is a device that attaches to a computer and <u>converts between digital signals and analog signals</u> .
	hort Answer irections: Write a brief answer to each of the following questions.
1.	How are point-to-point <u>lines</u> different from multidrop lines? How is a switched line different from a dedicated line? What are the advantages and disadvantages of using a switched line?
2.	How is <u>asynchronous transmission mode</u> different from synchronous transmission mode? What is a parity bit?
3.	What functions are performed by <u>communications software</u> ? What is the purpose of each?
4.	How are local area <u>networks</u> (LANs) different from wide area networks (WANs)? How is the file-server method of information resource sharing different from the client-server method of information resource sharing?
5.	Why are <u>communications protocols</u> important? What are the Ethernet and token ring protocols?

Learning Objective: Upon completion of this activity, the student will recognize some of the uses of the Internet in the workplace.			
Internet in the Workplace			
Directions: Interview at least three people who are employed in different jobs. Find out how each person uses the Internet on the job. Share your findings in a class discussion. To help organize your data, use the chart on this sheet.			
TYPE OF JOB	TYPE OF EMPLOYER	USES OF INTERNET	

Name_____

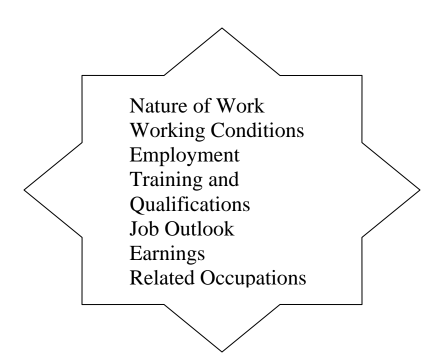
Name
Learning Objective: Upon completion of this activity, the student will understand some basics in networking.
Basic Networking
Directions: Answer the following questions in complete sentences. Use the back of this page if you need more space to answer the questions.
1- What is the primary function of a network?
2- How many computers are required to create a network?
3- What is the difference between a workstation and a client?
4- What is a server?
5- What is a client?
6- What is the main disadvantage of using a peer-to-peer network?
7- What is the main advantage of using a peer-to-peer network?
8- What is the name of the organization that sponsors the Network+ Certification?
9- The Network+ exam is made up of two separate groups. What are they?
10-There are many benefits of being Network+ Certified. Name three.

Name

Learning Objective: Upon completion of this activity, the student will be exposed to careers in the field of the Internet.

Occupational Outlook Into the Internet

Directions: Using your Web browser, type in the address for the Occupational Outlook Handbook (http://stats.bls.gov/ocohomw.htm). If this address doesn't work, use a search engine to locate the current address. Use the handbook to research information on occupations that involve the Internet. Select one career and summarize in a two-page report what you discovered. Include the following:



INTERNET/ WEB Name
Learning Objective: Upon completion of this activity, the student will be able to discuss and describe some basic internet facts.
The Internet
Directions: Use the Internet to answer the following essay questions. Use a separate sheet of paper to record your answers. Remember to use complete sentences and use correct grammar and spelling.
1. Explain in detail what is the Internet is?
2. What is an Intranet?
3. What is a firewall and what is its purpose?
4. What is an IP address?
5. What is a browser and what is its purpose?
6. What is a search engine and how does it work?
7. What is e-mail?

INTERNET/ WEB	
NAME	

Learning Objective: Upon completion of this activity, the student will have experience writing a business letter.

INTERNET/ WEB: Final Letter

Directions: You have completed the Internet/ Web unit. You will now write a letter to your instructor explaining what you have learned and the things that you would like to know more about. Follow the guide provided and write a rough draft. After correcting any errors you find in the rough draft, redo the letter on a word processor.

Your Street Address City, State, Zip Code Date

Your Teacher's Name Your School's name Your School's Street Address City, State, Zip Code

Dear (Teacher's Name)

First paragraph- Explain what you enjoyed or did not enjoy about Internet/ Web.

Second paragraph- Explain three important things that you learned.

Third paragraph- Discuss what more you would have liked to learn.

Sincerely,

Your Signature
Type your name
under your signature.

Name____

Learning Objectives: Upon completion of this activity, the student will be able to use the internet to find careers that in the Internet field.

Using the Internet to Find a Job

Directions: By using the Internet as your reference tool, find at least ten classified ads for positions in Internet related fields (for example: web page designer, web site manager, network administrator, etc.). When you find the ads, copy and paste them into a Word document. Then, print the document out and turn in to your instructor.



INTERNET/ WE	
	ĸ

Learning Objective: Upon completion of this assignment, the student will know a basic outline of the history of the Internet.

Internet History

Directions: Match the given dates to the correct events in Internet history.

1986 1988 1990

1- The original ARAPA (Advanced Research Projects Agency) commissioned
four institutions to conduct research into computer networking communications.
2- In December of this year, the initial ARAPANET, called Network Control
Protocol , was developed and implemented.
3- Ray Tomlinson of BBN, invented the first e-mail program.
4- The Department of Defense made the switch from NCP to TCP/IP.
5- ARAPANET host protocol was not changed from NCP to TCP/IP until
6- The Internet Engineering Task Force (IETF) was created.
7- The National Science Foundation began the NSFNET to link its six federal
funded supercomputers to each other as well as to researchers around the country.
8- The T1, which transmitted data at a rate of 1.5 megabits/second, went on-line.
9- The ARAPANET was disbanded.
10- The NSFNET was disconnected.
11- The University of Minnesota developed the first friendly interface to the
Internet.

IN	ΓERN	ET	/ W	JEB
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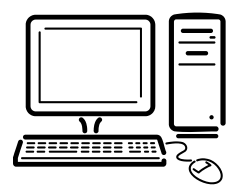
Performance Objective: Upon completion of this activity, the student will know the most commonly used tags in creating an HTML document.

Commonly Used HTML Tags

Directions: In the blank, write the correct tag for the given description.

Ι.	Encloses	the	entire	HTML	document	

- 2. _____ Encloses the head of the HTML document.
- 3. _____ Indicates the title of the document and is used within the head of the document.
- 4. _____ Encloses the body of the document and comes immediately after the </head> tag.
- 5. _____ Indicates a paragraph.
- 6. _____ Indicates the largest heading size.
- 7. _____ Indicates a line break.
- 8. _____ Indicates the smallest heading size.
- 9. _____ Indicates a horizontally ruled line.
- 10. _____ Makes the text bold.



INTERNET/ WEB Name
Performance Objective: Upon completion of the assignment, the student will know basic HTML code and its usage. HTML Activity
Directions: Put your answers in the blanks provided or circle the correct answer.
1- HTML stands for
2- Which tag begins and ends each HTML document?
 a. (html) (/html) b. <body> </body> c. <title> </title>
 a. (head) (/head) b. c. <h1> </h1> 4- What is needed to create a HTML document?
 a. spell check b. e-mail account c. Notepad d. fax machine 5- The first tag in a pair is called the tag and the second is the tag.
 6- Which tag encloses the head of the HTML document and immediately follows the HTML tag? 7- TRUE or FALSE The tags are not case sensitive.
8- TRUE or FALSE Each tag begins and ends with a caret (<>).
9- What does the tag do to the text?
Circle the mistakes in the sample HTML document provided below. <html> <head> Are there any mistakes here? <head></head></head></html>
<title> HTML is fun </title> (body) Learning HTML is very fun. I can make my own web pages. This is an example of strikethrough text.
ESSAY:
What is a link?

INTERNET/ WEB
Name
Performance Objective: Upon completion of the assignment, the student will know and recognize basic HTML code.
HTML Code Quiz
Directions: Determine whether the following statements are true or false. Write the answer in the blank provided.
1- HTML is a special code that has to be written in a spreadsheet format.
2- Tags are used before and after special words.
3- HTML code is case sensitive.
4- The basic HTML document contains two parts: the head and the body.
5- The head contains the title.
6- The actual text, images and tags are placed in the body.
7- The first tag in every HTML document is the <html> tag.</html>
8- When you SAVE in notepad, you must save as a .doc file.
9- The <title> markup goes on the bottom border of your page.</td></tr><tr><td>10- Headings are used in HTML to dictate different sections.</td></tr><tr><td>11- There are only two sizes of headings.</td></tr><tr><td>12- You don't have to close a heading.</td></tr><tr><td>13- <P> starts a new paragraph and leaves a blank line.</td></tr><tr><td>14- To separate sections of you page with a line, you'll use >.</td></tr><tr><td>15- Hyperlinks connect your computer to another telephone.</td></tr><tr><td>16- To begin an unordered list you start with .</td></tr><tr><td>17- Before each item in your list you type </td></tr><tr><td>18- To create an ordered list you type .</td></tr><tr><td>19- Two common formats in use on the www are .gif and .jpg files.</td></tr><tr><td>20- You can place images in your HTML document by using the <picture> tag.</td></tr></tbody></table></title>

Laser and Fiber Optics Technology



Laser /Fiber Optic Technology

Upon completion of the activities in this unit the student will:

- have a better understanding and appreciation of laser/fiber optic technology.
- gain an insight of career opportunities in the field of laser/fiber optic technology by researching various topics.
- be able to demonstrate writing competency in the field of laser/fiber optic technology.
- possess increased knowledge concerning how laser/fiber optic technology is used to produce products and services that meet society's needs.

LASER/FIBER OPTIC TECHNOLOGY Name _____ Learning Objective: Upon completion of this activity the student will be able to develop

Learning Objective: Upon completion of this activity the student will be able to develop a list of safety tips using complete sentences.

SAFETY TIPS

Directions: Develop a list of five safety tips in two of the following areas using complete sentences:

Conducting light refraction experiments.

- (1) Measuring electrical power.
- (2) Using lasers to cut materials.
- (3) Testing electrical and fiber optic connections.

LASER/FIBER OPTIC TECHNOLOGY

Name					
Learning Objective:		Upon completion of this activity, students will obtain knowledge concerning the history of lasers and fiber optics, safety using lasers, laser classification, how lasers and fiber optic cables operate and the practical uses of laser and fiber optics.			
		History of Laser a	and Fiber Optics		
Directions:	Answer the following questions.				
	1. L.	 L. A. S. E. R. is an acronym for A. Light Area Service Energy Regularity B. Light Application to Strength Electrical Reappearance C. Low Amplification of Stringent Emitting Realties D. Light Amplification by Stimulated Emission of Radiation 			
	2. W	That classification of laser A. Class I B. Class II C. Class III D. Class IV	rs produce no hazards ot	her than electrical	
	3. Tv	wo materials that make fi A. Aluminum and cop B. Glass and plastic C. Cotton and glass D. Plastic and steel	<u>-</u>		
Safety notes	Never Never	operate the laser withou direct laser beam at another use the laser for anythin look at reflections of the	ther student's eye. g other than what for its		
Words to kn	iow:	Photon Coherent Light	White light Amplification	Gas Laser Frequency	
1. A 2. U 3. A 4. L	light pa Jsed for field of ight loss lectroma	high data rates and long study, which consists of in transmission	distance transmission light, sources	A. Photon B. Glass Fiber C. Core D. E. Wave F. Infrared G. Attenuation H Fiber Optics	

LASER AND FIBER OPTIC TECHNOLOGY

Name _____

Learning Objective	Upon completion of this activity students will have a basic

Learning Objective: Upon completion of this activity students will have a basic understanding of the classes of lasers

INVESTIGATE THE NATURE OF LIGHT

Directions: Read each of the following classes of laser

Class I - The output from this laser has not been known to produce biological injury.

Class II - The laser beam can produce eye injury stared into it for longer than 0.25 seconds, or if the beam is looked at directly with optical instruments.

Class III - Lasers in this class can produce eye injury if the eye is exposed to a direct beam for only an instant.

Class IV - This laser's direct beam and reflections can produce eye injury. Exposure to the skin is hazardous. The beam is also a fire hazard.

LASER/FIBER OPTIC TECHNOLOGY

Name		

Learning Objective: Upon completing this activity students will be able to describe the difference between white light and a laser and describe the organization of the two types of light.

Laser Light – Single Color Light

Safety:

- Before you begin working with laser equipment, read the following safety Rules.
- Operate the laser only when instructed to do so.
- Do not direct the laser toward your eyes or another student's eyes.
- Make certain to turn off the laser when the activity is complete.

Directions:

1. Gather the following materials:

Laser laser power supply prism (crystal) piece of white paper or cardboard flashlight

- 2. Plug the power supply cable into the jack on the back of the laser.
- 3. Plug the power cord from the laser power supply into an electrical outlet.
- 4. Turn on the laser. Make certain to observe all laser safety rules.
- Position the laser so that the beam is pointing toward the back of the work station.
- 6. Shine the white light or sunlight through the prism. (You may use the flashlight located in the module activity if you are not near a window.) Whichever form of light you use, a color spectrum will appear. This is due to the fact that white light is made up of many different wavelengths of light
- 7. Write a brief description of your observations. Make sure you record the colors as they appeared on the paper.
- 8. Allow the laser beam to pass through the prism. Write a brief description of your observation on the blank lines.

LASER/FIBER OPTICS TECHNOLOGY NAME	
Learning Objective: Upon completion of this activity students will have a better understanding of light and the optical fiber.	
Light and the Optical Fiber	
Directions : Complete the following exercises.	
1. Fiber optics, as a technology and a field of study, consist of light sources such as, light-sensitive elements such as, and optical light pipes, or, through which the transmitted light passes to reach receiver.	ıl the
 True/False: If a statement is true, write <i>True</i> in the blank. If a statement is false, write <i>False</i> in the blank. 1. Near-infrared radiation has a longer wavelength than visible light. 2. A photon of infrared radiation has less energy than a photon from blue light. 3. Optical fibers are very low loss guides for light rays. Answer the following questions. 1. Light, whose wavelengths include ultraviolet, visible, and infrared, is from the spectrum. 	,
The speed of light in a vacuum is approximately meters per second	
3. The particle theory describes light as being composed of tiny packets of energy called	У

LASER/FIBER O	TPIC TECHNOLOGY	
Name		
	: Upon completion of this activity studes ber optic transmitters.	lents will have an
	Fiber Optic Transmitters	
Words to know:	Light Emitting Diodes (LED) Electronic Interface Optical Interface Temperature Sensing and Control	Housing Light Source Optical Monitor Drive Circuit
Directions: Comp	lete the following exercises.	
False in the blank1. LEDs are in the blank2. LEDs can3. A laser is a second control of the blank.	inexpensive. be made from the same materials as last a coherent source of optical radiation. ght sources are most often used in fibe	ser diodes.
2. Name at lea	st two of the components internal to th	e fiber optic transmitter.

LASER/FIBER OPTIC TECHOLOGY Name Learning Objective: Upon completion of this activity the student will better understand receivers in the laser and fiber optic systems. Students will be able to explain fiber optics to their friends and understand how it applies to practical use **Receivers for Fiber Optic Systems Define** the following words: Photodarlington Phototransistor Photodiode Avalanche Photodiode **True/False**: If the statement is true, write *True* in the blank. If the statement is false, write *False* in the blank. _____1. Light photons create many electrons and holes in a photodiode. _____2. The preamplifier of a fiber optic receiver sets the noise floor. _____ 3. The housing, optical interface, and electrical interface are very similar in transmitters and receivers.

LASER/FIBER OPTIC TECHNOLOGY

<i>C</i> 3	Upon completion if this activity, students will have an understanding lasers, lasers as weapons, and the use of lasers in chemistry
Measu	ring with Lasers and the use of Lasers in Chemistry
DIRECTIONS:	ANSWER THE FOLLOWING QUESTIONS
 Write a paragraph the military. A. Anti-missile v B. A site for taking C. Mock battle 	1 7
2. Write a paragraph	explaining how lasers are used in the field of chemistry.

LASER/FIBER OPTIC TECHNOLOGY

Learning Objective: Upon completion of this activity students will have an understanding of uses of laser and the field of medicine.

Laser and Fiber Optics in Medicine

Explain how lasers are used in each of the following medical procedures.

- A. Skin treatment
- B. Surgery
- C. Dental maintenance

Read the following paragraphs and write a brief summary in your own words.

- 2. In the field of medicine, many applications of laser technology are being used, the most common being the endoscope. It is used for the direct visual examination of internal body surfaces such as the arteries, heart, lungs, throat, and many others. Laser angioplasty uses a fiber optic bundle to couple laser energy to burn away plaque in blocked arteries to restore blood circulation. Fibers are also with lasers to fragment gallstones. These procedures replace conventional surgery, reduce trauma, and allow quicker recovery time, all at a lower risk.
- 3. Laser surgery is also common in less life-threatening surgery, such as arthroscopic surgery for damaged knee ligaments and cartilage. The key benefit of fiber-coupled surgery is the reduction of conventional cutting required to "repair" the ligament, thus less of the healthy surrounding tissue is damaged in surgery. (This is the type of surgery that is discussed during football and basketball games.) As these laser producers become more routine and cost effective, the medical profession will begin to replace conventional procedures with these methods.

Multimedia



Upon completion of the activities in this unit, students will:

- improve written communication skills in the Multimedia area.
- expand their technical vocabulary in the Multimedia area.
- apply the creative and organizational skills required to write short essays.
- improve basic knowledge and use of the internet.
- practice basic research and documentation of information.

MULTIMEDIA Name____ Learning Objective: Upon completion of this activity, the student will be able to correctly define certain multimedia terms. Directions: Write the letter of the correct word in the space provided. Multimedia Matching 1. An individual screen in a slide show 2. A series of slides displayed in sequence _____ 3. A special effect used to introduce a slide during a slide show 4. Any element that appears on a slide, such as clip art, text, drawings, charts, sounds, and video clips _____ 5. The file you save to disk that contains all the slides, speaker's notes, handouts, etc. that make up your presentation 6. A view of the titles and text of all your slides in one, easy to scroll page _____ 7. A pre-designed layout 8. A text format where each sentence is marked with a small graphic like a dot or a star. 9. Decorative text _____ 10. Writing or words _____ 11. The setting in which the slide is arranged _____ 12. Blending of two or more colors in a side to side or top to bottom fade _____ 13. To practice timings _____ 14. Pre-designed graphics that can be added to a slide 15. To add special visual or sound effects an object g. gradient a. text m. object n. transition b. animate h. text c. template o. slide show i. word art d. clip-art p. slide j. bullet e. rehearse k. outline

f. background

1. presentation

MULTIMEDIA TECHNOLOGY Name____ Learning Objective: Upon completion of this activity, the student will be able to create a script for use in a storyboard. Directions: Select a favorite children's short story like The Three Little Pigs. Re-write the story in your won words in the space provided below. Break your story up into 7 mini-paragraphs (1-2 sentences each). You will use this to create a storyboard in another activity. **Storyboarding Activity 1**

MULTIMEDIA TECHNOLOGY Name____ Learning Objective: Upon completion of this activity, the student will be able to create a storyboard. Directions: Your job is to create a multimedia presentation of the short story that you wrote in Activity 1. You will need to include a title slide, one slide for each miniparagraph, and a ending slide for a total of 9 slides. Use the space below to plan your presentation. Sketch the graphics that will appear in your presentation. Use colored pencils to show the colors that you plan to use. Storyboarding Activity 2

154

Name Learning Objective: Upon completion of this activity, the student will be able to create a word search using the Internet. Brainstorm Directions: Use the space below to brainstorm for words that relate to multimedia. List at least 15 words. Then using the computer, go to www.puzzlemaker.com to create a word search using the words in your list.	MULTIMEDIA TECHNOLOGY
word search using the Internet. Brainstorm Directions: Use the space below to brainstorm for words that relate to multimedia. List at least 15 words. Then using the computer, go to www.puzzlemaker.com to create a	Name
at least 15 words. Then using the computer, go to www.puzzlemaker.com to create a	word search using the Internet.
	at least 15 words. Then using the computer, go to www.puzzlemaker.com to create a

Directions for creating a word search using www.puzzlemaker.com

- 1. Once at the website, choose word search from the puzzle types list. Click go.
- 2. Enter a title for your puzzle.
- 3. Skip to step five and enter your words. You can simply put a space between words.
- 4. Check to make sure that all of your words are spelled correctly.
- 5. Click create a printable version.
- 6. Print two copies, one to turn in to your teacher, and one for you to complete.

Take the letters that appear in box	tes and unscramble them for the final message
Multin	nedia Word Scramble
TETX	
EINAAMT	
RALPTCI	
TEPMALET	
EEHARSER	
RKGUNOABDC	
GIETARDN	
RAODTWR	
LEBTUL	
PIRNANTETOSE	
NITULOE	
BEJTOC	
SAINOIRNTT	
DISLE	
SIWDELSOH	
RIPMOT	
MIITEMDAUL	
	2 2

Name_____

Directions: Locate the list of words in the puzzle.

S	В	G	P	D	I	Ο	T	Y	T	R	N	C	F	E
L	U	J	W	S	В	R	R	E	D	О	T	C	O	U
I	L	A	T	J	A	S	M	G	I	I	D	X	C	S
D	L	J	E	P	Е	P	T	T	R	U	A	Z	E	W
E	Е	C	I	X	L	Y	A	W	О	R	D	A	R	T
S	T	L	W	A	N	T	E	S	R	A	E	Н	E	R
Н	C	R	T	F	N	I	C	F	E	D	I	L	S	M
О	T	E	A	E	В	A	C	K	G	R	O	U	N	D
W	Y	N	S	N	Y	O	P	U	U	N	E	Y	W	O
I	G	E	E	W	S	A	U	A	F	В	T	E	J	В
Н	R	W	O	I	Q	I	Y	T	S	V	A	D	A	Y
P	X	P	S	A	D	K	T	W	L	R	M	C	X	X
J	R	J	E	U	Y	A	D	I	I	I	I	G	Z	T
F	P	K	K	Z	O	A	R	F	Ο	Q	N	K	E	F
U	U	T	G	K	A	D	Н	G	Е	N	A	Е	Н	R

Text
Animate
Clipart
Template
Rehearse
Background

Gradient
Wordart
Bullet
Presentation
Outline
Object

Transition Slide Slideshow

Name _____

Learning Objective: The student will use the <u>Occupational Outlook Handbook</u> on the Internet to research and explore a career in Multimedia.

Occupational Outlook Handbook

Directions: Using your WEB browser, type in the address for the Occupational Outlook Handbook (http://stats.bls.gov/ocohome.htm) If this address does not work, use a search engine to locate the current address. Use the handbook to research information on Multimedia careers. Select one career and summarize your findings in a two-page report. The report should include information on the following:

- 8. Nature of the work
- 9. Working conditions
- 10. Employment
- 11. Training and qualifications
- 12. Job outlook
- 13. Earnings
- 14. Related occupations



MULTIMEDIA	
Name	

Learning Objective: Upon completion of this activity, the student will be knowledgeable of business letter writing.

Multimedia: Final Letter

Directions: You have completed the multimedia unit. You will write a letter to your instructor explaining what you have learned and the things that you would like to know more about. Follow the guide provided and write a rough draft. After correcting any errors you find in the rough draft, redo the letter on a word processor.

Your Street Address City, State, Zip Code Date

Your Teacher's Name Your School's Name Your School's Street Address City, State, Zip Code

Dear (Teacher's Name)

First paragraph- Explain what you enjoyed or did not enjoy about multimedia.

Second paragraph- Explain three important things that you learned.

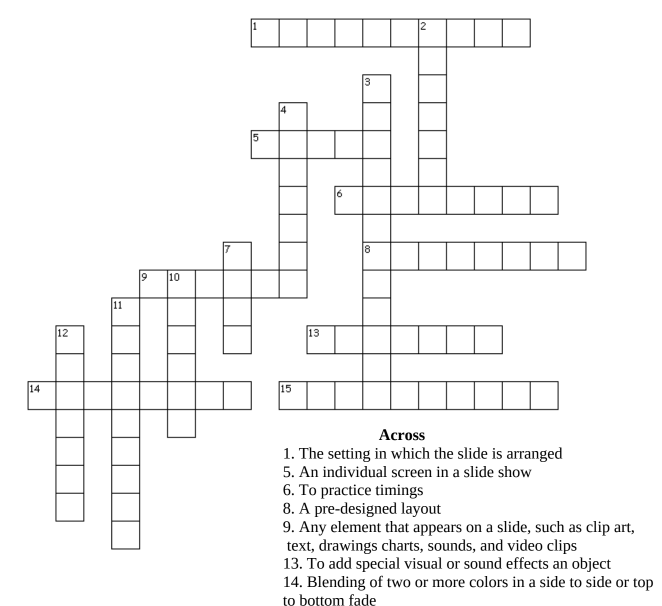
Third paragraph- Discuss what more you would have liked to have learned.

Sincerely,

Your Signature
Type your name under your signature.

MULTIMEDIA Name
Learning Objective: Upon completion of this activity, the student will know how to develop an interview.
Developing an Interview
Directions: Now that you have studied about multimedia and researched different jobs in the field, develop an interview consisting of seven questions that you can ask a person working in an area of multimedia development or presentation. Submit these questions to your teacher for approval. Go to http://www.askanexpert.com and e-mail your questions to an expert on the website.
1.
2.
3.
4.
5.
6.
7.

Name		
maine		



Down

- 15. A special effect used to introduce a slide during a slide show
- 2. A view of the titles and text of all your slides in one, easy to scroll page 3. The file you save to disk that contains all the slides, speaker's notes, handouts, etc. that make up your presentation
- 4. Pre-designed graphics that can be added to a slide
- 7. Writing or words
- 10. A text format where each sentence is marked with a small graphic like a dot or a star.
- 11. A series of slides displayed in sequence
- 12. Decorative text

Name_

Learning Objective: Upon completion of this activity, the student will be familiar with the terminology used in multimedia.

Terminology

<u>Directions:</u> Write one to two paragraphs using as many words from the list as possible. Each word that you use will be worth 5 points. Points will be deducted for incorrect spelling and punctuation.

Slide
Slideshow
Rehearse
Timings
Font
Color
Word Art
Object
Clip art
Background
Transition
Fade
Stretch
Fly
Crawl

Develop
Create
Sound
Text
Viewer
Outline
Storyboard
Script
Delete
Import
Picture
Gradient
Mixture
Visual
Music



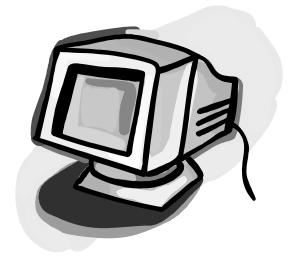
Name_____

Learning Objective: Upon Completion of this activity, the student will be able to distinguish between different file types used in multimedia presentations.

FILE TYPES!

Directions: Use the Internet to go to the web site <u>www.abbre.com</u>. Type in the file extensions and find what type of file they represent. Write graphic, music, video, text, document, or other on the line next to the file extension to show what it represents.

- 1. _____ (.avi)
- 2. _____ (.midi)
- 3. _____(.gif)
- 4. _____ (.jpeg)
- 5. _____ (.wav)
- 6. _____ (.bmp)
- 7. _____ (.anm)
- 8. _____ (.app)
- 9. _____ (.doc)
- 10. _____ (.jpg)





Upon completion of the activities in this unit, students will:

- Become knowledgeable in the terminology associated with photography.
- Gain knowledge in the developing process used in photography.
- Have experiences in learning the functions and location of different camera parts.
- Possess the basic knowledge to develop their film.

PHOTOGRAPHY	
Name.	

Learning Objective: Upon completion of this activity students will gain knowledge of the history of photography.

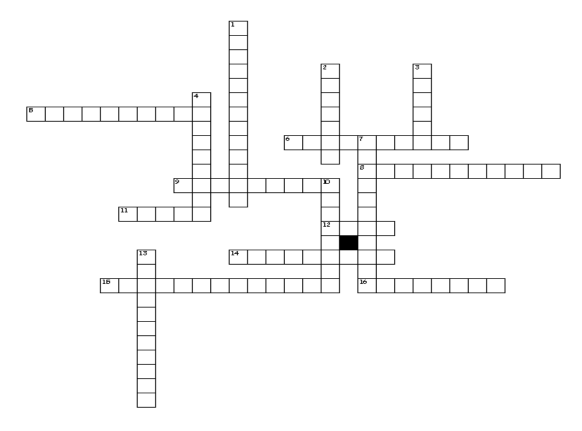
History of Photography

Directions: Using the Internet, textbooks, and/or periodicals research the following sentence starters and complete the statement in the form of a complete sentence. These items are listed in chronological order. Using this research write a one-page composition on the history of photography.

- 1) Camera obscura
- 2) The first breakthrough in light sensitive material came in 1725 when....
- 3) Joseph Niepce
- 4) Daguerreotypes
- 5) William Fox Talbot of England
- 6) The wet collodion process
- 7) Ferrotypes
- 8) Richard Maddox
- 9) James Maxwell, in 1861
- 10) The 100 shot box camera
- 11) George Eastman
- 12) Movie Film
- 13) French Autochrome
- 14) The flash bulb
- 15) Edwin Land

PHOTOGRAPHY Name:
Learning Objective: Upon completion of this unit students will be able to define the
different parts of the camera. Basic Parts of a Camera
Directions: Fill in the blanks to complete the paragraph.
The first camera, about the size of a shoebox, was called a One end of the camera has a which
magnifies the size of the object be taken and the light intensity.
The blinks open for a very minute amount of time. The
speed of this feature determines if moving objects will appear
blurred or sharp in the picture. The, also known as a
diaphragm, controls the amount of light that passes through the
lens. On the back of the camera a can be found. This
feature allows one to view what will be in the picture before it is
taken. The is a feature, which moves the film forward.
This operation sets up the camera for the next picture. These tools
on today's cameras are usually automatic, but they can be manual.

PHOTOGRAPHY TERMS



Across

- 5. Determines how much area inside your picture will be sharp.
- 6. Allows you to view your picture before you take it.
- 8. An invisible image on the film.
- 9. Controls the amount of light that passes through the lens when the shutter is open.
- 11. Chemical that makes the photographic material no longer sensitive to light.
- 12. This part magnifies light intensity.
- 14. Reverse photographic images of your pictures on clear thin plastic.
- 15. The person who invented celluloid roll film.
- 16. Chemical used to stop the developing process and remove excess developer from the film.

Down

- 1. The name of the first camera.
- 2. Determines if moving objects will appear sharp or blurred.
- 3. A 3 legged stand used to hold the camera steady.
- 4. Chemicals that are used to bring out the latent image.
- 7. These move the film forward to set the camera for the next picture.
- 10. Light sensitive coating on film and photo paper.
- 13. Creating pictures using light energy.

PHOTOGRAPHY Name:
Learning Objective: Upon completion of this unit students will be able to compare and contrast the different features between traditional and digital cameras.
Comparing Traditional and Digital Cameras
Directions: Research the characteristics and uses of traditional and digital cameras. Using this research answer the following questions.
What are the differences between traditional and digital cameras?
What same traits do traditional and digital cameras have?
What are your conclusions about the use of traditional and digital cameras?

Name:_____

Learning Objective: Upon completion of this unit students will be able to define and locate the different parts of the camera.

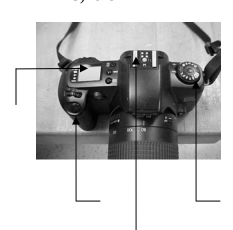
LABELING THE PARTS OF A CAMERA

Directions: Use the list of terms given to correctly label the camera parts below. After you have labeled the parts, write a complete sentence for each part, which explains or defines the part's function.

Terms:

- 1) focusing ring
- 2) view finder
- 3) film compartment
- 4) battery compartment
- 5) lens

- 6) panel display
- 7) shutter release button
- 8) shutter speed dial
- 9) accessory shoe







Name					

Learning Objective: Upon completion of this activity students will gain basic techniques in taking a picture.

BASIC PICTURE TAKING TECHNIQUES

Directions: Unscramble the words in each sentence to make the best statement describing photography techniques. Rewrite the sentences correctly on your own paper, using capital letters and periods. Use the following statements as a study guide.

- 1. film size choose and speed correctly film
- 2. use necessary flash when
- 3. close get
- 4. level at get eye
- 5. out center of subject keep exact
- 6. busy subject keep
- 7. ready be
- 8. film heat from protect
- 9. steady keep camera
- 10. the simple keep background
- 11. a tell story
- 12. correctly focus
- 13. battery check
- 14. vantage good choose point
- 15. faces close get
- 16. for head groups level different have
- 17. vertical pictures use and horizontal
- 18. foreground to subject frame include
- 19. lens clean keep
- 20. correctly frame
- 21. on sun glare lens watch

PHOTOGRAPHY
Name
Learning Objective: Upon completion of this activity students will learn the differences between the six types of lenses. Types of Lenses
Directions: Define the following lenses then on your own paper write a short summation describing each of their differences.
Normal lenses-
Wide angle lenses-
Talambata langas
Telephoto lenses-
Zoom lenses-
Auto-focus lenses-
Special-purpose lenses-

PHOTOGRAPHY
Name
Learning Objective: Upon completion of this activity students will gain the knowledge needed to develop film correctly.
Developing Process
Directions: Define the following terms then write a descriptive paragraph on the film developing process, which will instruct the reader how to properly develop film from start to finish.
Stop Bath -
Fixer-
Water Wash-
Developer-
Negatives-
Latent Images-

PHOTOGRAPHY Name:	
Learning Objective: Upo terminology.	n completion of this activity students will learn photography
	Photography Terms
Directions: Unscramble of the squares to find the mi	each of these words. Then unscramble the letters that fall inside ssing statement.
DEORELVEP	
TOSP HABT	
RIXFE	
NELS	
RUAPAREPTE	
HLFSA	
REIWND	
MIFL	
GNEVTEAI	
TEALTN GEAMI	
FIML SEEPD	
REDFINWEVI	
REHTUST	
TEUSTHR RESELEA OTNUTE	
TOELOTPEH NELS	
CIPURTE	

PH	O'	$\Gamma \Omega$	GR	ΔP	$\mathbf{H}\mathbf{V}$
1 11	v.	\mathbf{L}	UIV		111

Name:	
ranic.	

Learning Objective: Upon completion of this activity students will learn about the many career opportunities in photography.

Careers in Photography

Directions: Below are listed opportunities in photography. Research one that is of great interest to you. When you have gathered enough information, create a colorful, attention getting flyer, which contains your data in an informative way.

Wedding and Portrait Photographers

Law Enforcement Photography

Architectural Photography

Scientific Photography

Photography In The Armed Forces

Newspaper Photography

Free-Lance Photography

Fashion Photography

Action Photography

Name:		
maine:		

Learning Objective: Upon completion of this unit students will be able to define the different parts of a digital camera.

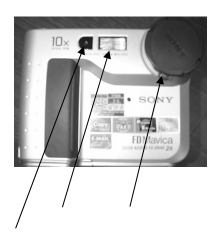
BASIC PARTS OF A DIGITAL CAMERA

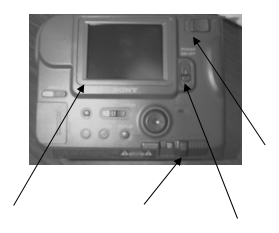
Directions: Use the list of terms given to correctly label the digital camera parts below. After you have labeled the parts, write a complete sentence for each part, which explains or defines the part's function.

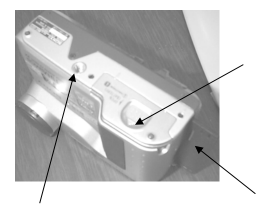
Terms:

Flash Emitter
 LCD Screen
 Disk Eject Lever
 Power Switch
 Zoom Lever
 Floppy Disk Slot
 Photocell Window
 Battery Compartment

5) Tripod Receptacle 10) Lens







PHOTOGRAPHY
Name:
Learning Objective: Upon completion of this unit students will be able to define the different digital coloring systems and file formats used in digital photography. Digital Photography
Directions: Answer the following short answer questions.
What is RGB color, and why is it important to digital photography?
What is CMYK color, and why is it important to digital photography?
What is HSB color, and why is it important to digital photography?
Explain how the bitmap file format is different from the TIFF file format?
Explain how a GIF file format is different from a JPEG file format?
Explain how a PICT file format is different from an EPS file format ?
In general, how does file compression work?

PHOTOGRAPHY	
Nama:	

Learning Objective: Upon completion of this unit students will be gain knowledge in how photography helps to preserve our history.

Preserving History

Directions: Research the following photographers and explain in a one-page report how they each helped to preserve the early history of the United States through photography.

- 1) Matthew Brady
- 2) Alexander Gardner
- 3) Timothy O'Sullivan

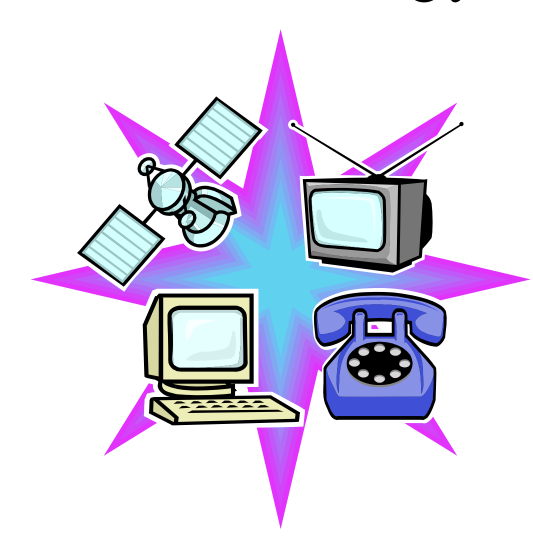
PHOTOGRAPHY

Name:																		
Learning Objective: Upon achievements of several dec		ited	pi	one	ers			t st ogr		wi	ll u	nde	erst	and	the	;		
Directions: Unscramble each		f th	e p	ion	eer	s' 1	nan	nes	the	vrit	e a	bri	ef s	um	mat	ion	on	
each of their achievements	ın ti	ne i	1el	d o	t pi	10to	ogr	apn	y.									
LIMAIWL XOF BOLTAT]										
JSHEOP PENIEC							1	Г									_	
LOSUI DEGREEUA						ĺ	Ī	T										
GEEGOR SNTAMEA	匸					İ	ī											
WADERD LADN	Г						ĺ	Г			Ì			•				
							J				ı							

PHOTOGRAPHY	
Name:	
Learning Objective: instant photography.	Upon completion of this unit students will understand the process of
	Instant Photography

Directions: Research Edward Land's invention of instant photography, which Polaroid, Inc. has capitalized on since 1947. From this research, write a paragraph which includes the process that Edward Land went through to invent this type of camera, how the picture instantly appears after removing it from the camera, and how Polaroid converted the original black and white instant photograph to a color photograph.

Telecommunications Technology



Upon completion of the activities in this unit, students will:

- improve written communication skills in the Telecommunications area.
- expand their technical vocabulary in the Telecommunications area.
- apply the creative and organizational skills required to write short essays.
- improve basic knowledge and use of the internet.
- practice basic research and documentation of information.

TELECOMMUNICATIONS TECHNOLOGY Name
Learning Objective: Upon completion of this activity, the student will be able to differentiate among the different types of communication.
Understanding Communication
Directions: Telecommunication is communication at a distance. For each type of communication listed below, a) explain what each means in your own words, b) give a real-life example of each type of communication, and c) explain how each is an example of telecommunications. Use complete sentences when writing your explanations.
People-to-People Communication
a)
b)
c)
People-to- Machine Communication
a)
b)
c)
Machine-to-People Communication
a)
b)
c)
Machine-to-Machine Communication
a)
b)
c)



TELECOMMUNICATION	NS TECHNOLOGY	
Name		
Learning Objective: Upon c word search using the Intern-	completion of this activity, the student will be able to create a net. Brainstorm	
telecommunications. List at	elow to brainstorm for words that relate to the least 15 words. Then using the computer, go to reate a word search using the words in your list.	
Brainstorm:		

Directions for creating a word search using www.puzzlemaker.com

- 7. Once at the website, choose word search from the puzzle types list. Click go.
- 8. Enter a title for your puzzle.
- 9. Skip to step five and enter your words. You can simply put a space between words.
- 10. Check to make sure that all of your words are spelled correctly.
- 11. Click create a printable version.
- 12. Print two copies, one to turn in to your teacher, and one for you to complete.

Name				

Learning objective: Upon completion of this activity, the student will be familiar with common terminology used in telecommunications.

The World of Communication

Directions: Fill in the blank with the correct word from the list below. You may use words more than once and you will not use all of the words.

		Word List	<u>.</u>		
transfer person electronic burglarized travel	communication	places	receiver	person	verbal
	conversation	machines	translate	automatic	danger
	non-verbal	programmers	answering	alarm	sound
	machine	signals	acceptance	systems	world
	communicate	sender	inform	call	games

Communication is the of information from sender to receiver. To have
you need to have a, a message, a and feedback. The
eceiver may be a, an animal, or a type of machine. Most communication
s person to An example of this lies in everyday When two
people talk it is called communication. The use of signals or pictures to
ommunicate is referred to as communication.
In the past, the only type of communication was person - to -person. Not until the
levelopment ofcommunication did people begin communicating with
Examples of this type of communication are computer,
sing a controller to play video, leaving messages on machines,
nd setting timers to run irrigation systems.
An example of machine to people communication is the system
nstalled in a car that sounds when it is Smoke detectors also
when they sense fire to warn families of
With the advances that brought the Internet cameto
communication are sent through telephone wires that
re interpreted by computers across the world. To print a document, your computer must
with your printer. This is another example of machine- to- machine
ommunication.
Our communication have made us more aware of different cultures
round the to many far away
The exposure to different customs can hopefully lead to less prejudice and
nore of others.

Name						

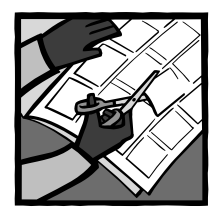
Learning objective: Upon completion of this activity, the student will be able to place technological advances the telecommunications in the correct chronological order.

Telecommunications Timeline

Directions: Below is a list of inventions in the world of telecommunications. Arrange the inventions in chronological order from the earliest to the most recent. Write one to two complete sentences explaining how each item is or was used.

- 1. Digital Cellular Phone
- 2. Analog Telephone
- 3. Digital Telephone
- 4. Facsimile
- 5. Telegraph
- 6. Internet
- 7. Global Positioning System
- 8. Fiber optic system
- 9. Digital Satellite Link
- 10. Television
- 11. Automatic teller machines
- 12. Video conferencing
- 13. Pony Express

Extension: Locate a photograph of each object. Make a timeline combining your pictures with your explanations of each invention.



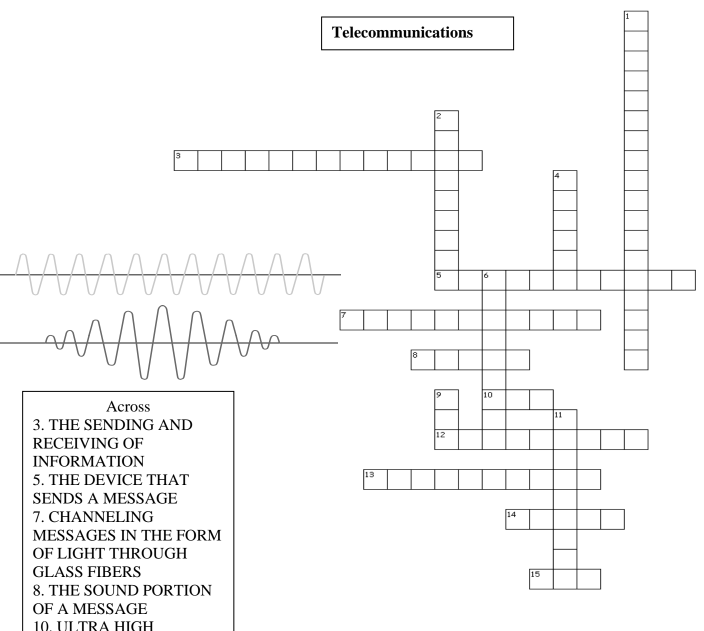
TELECOMMUNICATIONS TECHNOLOGY Name _____ Learning Objective: Upon completion of this activity, the student will know how to send a fax. Sending a Fax Directions: Write a complete set of instructions on how to send a fax. You may do this in paragraph form or in list form. Make sure to use complete sentences and correct punctuation. You may draw pictures if needed. These instructions should be short and concise. **Instructions for sending a fax:**

Name____

Direction the empt						o reve		a m	ness	age	. G l	ue	then	n in		
V E	/ A		С	5 M		A	1	<u>C</u>		M		R		T	A	<u> </u>

Name				

Directions: Use the clues to fill in the puzzle.



Down

- 1. COMMUNICATION OVER A DISTANCE USING A TYPE OF HARDWARE
- 2. TO SEND RADIO WAVES THROUGH THE AIR CARRYING THE SIGNAL FROM THE SENDER TO THE RECEIVER
- 4. TO TELL OR MAKE KNOWN
- 6. MEASURES THE STRENGTH OF A WAVE
- 9. VERY HIGH FREQUENCY
- 11. EARLY COMMUNICATION APPARATUS FOR COMMUNICATION AT A DISTANCE BY CODED SIGNALS

3. THE SENDING AND RECEIVING OF INFORMATION 5. THE DEVICE THAT SENDS A MESSAGE 7. CHANNELING MESSAGES IN THE FORM OF LIGHT THROUGH GLASS FIBERS 8. THE SOUND PORTION OF A MESSAGE 10. ULTRA HIGH FREQUENCY 12. THE NUMBER OF CYCLES THAT PASS SOME POINT IN ONE SECOND 13. FREQUENCIES WITHIN THE ELECTROMAGNETIC SPECTRUM 14. NUMBER OF CYCLES PER SECOND 15. SHORTENED FORM OF KILOHERTZ

Name		

FIND IT!

Directions: Locate the list of words in the puzzle.

N	S	Е	R	A	T	R	A	V	Е	L	Е	T	Е	Q
С	О	S	T	L	N	S	O	U	N	D	L	R	N	T
I	U	I	Y	A	A	S	E	M	A	G	E	A	I	N
Т	S	R	T	S	L	В	W	L	L	S	C	N	Н	O
A	P	E	C	A	T	S	R	E	R	E	T	S	C	I
M	L	G	N	O	C	Е	N	Е	R	M	R	F	A	T
О	A	N	X	I	M	I	M	A	V	I	O	E	M	A
Т	C	A	L	L	Н	M	N	S	R	W	N	R	Q	S
U	E	D	C	G	A	C	U	U	E	T	I	G	I	R
A	S	K	M	R	A	L	A	N	M	N	C	P	N	E
W	S	I	G	N	A	L	S	M	I	M	D	Н	F	V
S	N	O	N	V	Е	R	В	A	L	C	O	E	O	N
U	R	E	C	N	A	T	P	E	C	C	A	C	R	O
P	В	U	R	G	L	A	R	I	Z	E	D	T	M	C
R	E	V	I	E	C	E	R	E	N	О	S	R	E	P

ACCEPTANCE ALARM **ANSWER AUTOMATIC CALL** COMMUNICATE COMMUNICATION **BURGLARIZED ELEDTRONIC CONVERSATION** DANGER **GAMES** MACHINE **NONVERBAL PERSON PLACE PROGRAMMERS** RECEIVER **SENDER SIGNAL SOUND SYSTEMS TRANSFER TRANSLATE TRAVEL**

Name		

Directions: Complete the word search below. Unscramble the remaining letters to fill in the missing phrase about telecommunications.

Telecommunications

C	Y	F	R	C	T	S	O	B	M	S	R	M	U	N
E	Η	C	Y	A	C	P	R	N	E	I	E	\mathbf{C}	O	E
V	T	C	N	I	L	O	I	V	A	X	T	I	E	T
S	L	A	S	E	A	U	A	R	E	T	T	I	D	I
E	E	Y	C	D	U	W	L	L	C	A	I	E	I	L
R	Η	L	C	I	T	Q	P	L	L	S	M	D	V	L
P	E	A	P	C	N	I	E	U	E	E	S	U	S	E
O	S	I	E	I	L	U	D	R	T	C	N	T	E	T
T	N	R	R	U	C	O	M	S	F	U	A	I	G	A
O	I	V	M	R	M	N	Y	M	Η	E	R	L	A	S
D	R	A	D	I	A	S	I	F	O	S	T	P	S	O
A	U	D	I	E	N	C	E	R	T	C	A	M	S	I
Z	T	R	E	Η	A	G		M	P	N	C	A	E	D
E	I	S	E	V	A	W	O	I	D	A	R	P	M	U
D	E	R	I	W	D	R	A	Η	E	R	T	Z	K	A

AMPLITUDE
BROADCAST
COMMUNICATE
FREQUENCY
MEGAHERTZ
MULIPLEX
RADIOWAVES
SYSTEM
VHF

AUDIENCE CARRIER CYCLE HARDWIRED MESSAGES PHYSICS SATELLITE TRANSMITTER VIDEO

AUDIO CELLULAR DIRECTWAVES HERTZ MODULATION PRINCIPLES SCRIPT UHF

_ _ _ _ _ _ _ _ _

TELECOMMUNICATIONS TECHNOLOGY Name _____ Learning Objective: Upon completion of this activity, the student will be familiar with the terminology used in telecommunications. Directions: Below are important terms in relation to telecommunications. Write one complete sentence to explain the meaning of each term. Telecommunications-Communication-Inform-Mass media-Analog-Phone transmitter-Phone receiver-Digital cellular-Specialized mobile radio-Spectrum-

Extension: On your own paper, use these words to write a paragraph about telecommunications. Remember to use your best grammar and punctuation skills. Underline the words as you use them.

Video conferencing -

Wireless communication-

Wavelength-

TELECOMMUNICATIONS TECHNOLOGY NAME____

Learning Objective: Upon completion of this activity, the student will be familiar with the terminology used in telecommunications.

Terminology

Directions: Write one to two paragraphs using as many words from the list as possible. Each word that you use will be worth 5 points. Points will be deducted for incorrect spelling and punctuation.

Word List	
Telecommunication Physics Principles Frequency Hertz Megahertz Amplitude Radio waves Broadcast Hard-wired System Cycle Carrier Audio Video Satellite Muliplex	Script Direct wave Transmitter Receiver Mobile Cellular

UHF

VHF

Modulation

High

Messages

Communicate

Produce

Optics

Audience

Develop

1	Γ	Н	1	Γ.	F	ď	\cap	()	١	1	ī	M	П	n	Ī	V	T	(7	Δ	٦	Г	T	C	1	N	S	1	Т	ľ	7.	$\boldsymbol{\Gamma}$	ľ	1	N	J	$\mathbf{\Omega}$	1	۲.	\boldsymbol{C}	1	$\mathbf{J}^{\mathbf{J}}$	V	,
J	L.	Ľ	4.	L	ı	7	L	•	"	LΝ	/1	л,	♥ 」		U	ч	٦	1		<u> </u>	\vdash	١.	L	1	L	,		г.	,	1		٠,	L		.1	Ι,	٧,	•	,		u	,,	т.	1	

Name

Trume	
Learning Objective: Upon cobusiness letter writing.	ompletion of this activity, the student will be knowledgeable of
	Telecommunications: Final Letter
explaining what you have lea	eted the multimedia unit. You will write a letter to your instructor arned and the things that you would like to know more about. In a word processor.
	Your Street Address City, State, Zip Code Date
Your Teacher's Name	
Your School's Name	
Your School's Street Addres	S
City, State, Zip Code	
Dear (Teacher's Name)	

First paragraph-Explain what you enjoyed or did not enjoy about telecommunications.

Second paragraph- Explain three important things that you learned.

Third paragraph- Discuss what more you would have liked to have learned.

Sincerely,

Your Signature Type your name under your signature.

Learning Objective: The student will use the <u>Occupational Outlook Handbook</u> on the Internet to research and explore a career in Telecommunications.

Careers in Telecommunications

Directions: Select two careers from the list below. Research the careers using the Internet, reference books, and/or the Georgia Career Information System (GCIS). Answer the research questions in note form. Do not copy information directly from your source. After you have finished answering the questions, select the one career that you are most interested in from the two that you have researched and write a one page paper about the career. Be sure to use the research in your paper and add more as necessary.

Audio Technician
Performance Engineer
Network Administrator
Editor
Freelance Writer
Graphic Designer
News Anchor
Reporter
Computer Technician
Computer Systems Analysts
Telephone Installers
Software Engineers
Computer Engineers
Telecommunications specialists

- 1. What type of educational training is involved to attain this career?
- 2. What exactly are the job duties of a person in this career?
- 3. What salary can be expected for someone starting out in this career?
- 4. What types of companies employ people with this type of training?

Name

Learning Objective: The student will use the <u>Occupational Outlook Handbook</u> on the Internet to research and explore a career in Telecommunications.

Occupational Outlook Handbook

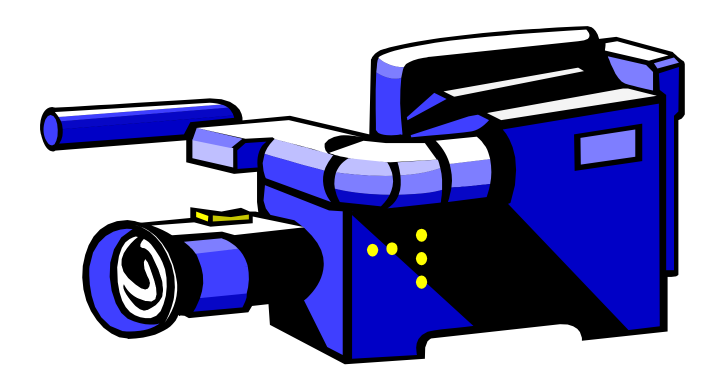
Directions: Using your WEB browser, type in the address for the Occupational Outlook Handbook (http://stats.bls.gov/ocohome.htm) If this address does not work, use a search engine to locate the current address. Use the handbook to research information on Telecommunications careers. Select one career and summarize your findings in a two-page report. The report should include information on the following:

- a. Nature of the work
- b. Working conditions
- c. Employment
- d. Training and qualifications
- e. Job outlook
- f. Earnings
- g. Related occupations



TELECOMMUNICATIONS TECHNOLOGY Name____ Learning Objective: Upon completion of this activity, the student will know how to develop an interview. Developing an Interview Directions: Now that you have studied about telecommunications and researched different jobs in the field, develop an interview consisting of seven questions that you can ask a person working in an area of telecommunications. Submit these questions to your teacher for approval. Go to http://www.askanexpert.com and e-mail your questions to an expert on the website. 1. 2. 3. 4. 5. 6. 7.

Video Broadcasting



VIDEO/BROADCASTING

Upon Completion of the activities in this unit, students will:

- Possess the ability to write about video broadcasting and video broadcasting terminology.
- Have experience with research based writing activities.
- Have gained knowledge of careers in the video broadcasting field.
- Have experience writing a business letter.
- Have a better broader video broadcasting vocabulary.
- Have learned several safety tips in dealing with video equipment.

7	71	ID	E	O	/R	R	O.	A1	\mathbf{D}	CA	S	ГΤ	N	G	

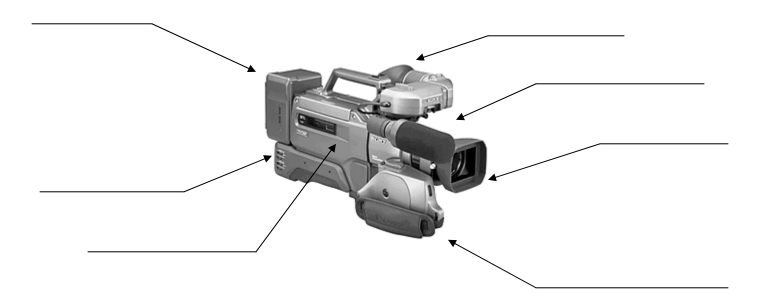
Nai	me		
raa	IIIC		

Learning Objective: Upon completion of this activity students will have a better understanding of the video camera.

The Video Camera

Directions: Using the terms listed below, correctly identify and label the video camera pictured.

VCR Unit View Finder Microphone
Control Panel Carrying Handle
Battery Camera Lens



VIDE	O/BROADCASTI	NG		
	0 0	-	activity, the student will e for video broadcasting	
		Safety o	f Equipment	
			to handle video equipn ving sentences on prope	
	Carrying Case Tape Battery	Recharged Damaged Tape	Tripod Light Source Moisture	Sand Store
1.		nera is stored safely i hile being transported		You don't want it
2.	Remove the	and	after you finish	using the camera.
3.	•	colen, where it is very	• •	You don't want to store it lot of sunlight, or where
4.	•		nen it is completely emp can cause the battery to	oty and not before. If you o have a short life.
5.	Don't use	equipment. It r	nay damage connected o	equipment that is working
6.	Don't touch the _ properly.	itself. It v	will cause damage and c	cause it to not work
7.		amera on a ing extensive damage		here to watch over it. It
8.	<u>-</u>	amera directly at a br his damage can be po	_	can damage the camera's
9.	_	ts inside the camera, anatically shut down u	_	ive internal parts, or the

10. If there are strong winds blowing ______, beware that this may get inside the camera, causing it to malfunction, or it could cause damage to the camera lens.

VIDEO/BROADCASTING Name_____ Learning Objective: The student will have a better understanding of Video Production terminology upon completion of the puzzle. Video Production Terminology Unscramble each of the clue words. Directions: Take the letters that appear in boxes and unscramble for the message. CARTO CAKB HITLG DAUOI MERFA DILTAIG VODIE ACARME FOALC TEGNHL IDFLE CODPORIUTN FEAD TIDE CORTOELLRN SEIGLSTABNIH HOST HICAGPRS AEGONRRET NOMROIT GINXIM SENOI DAIMITLUME MOOZ NELS NIEVIDFEWR RODTPI PEWI NAISORTINT

Name	
Learning Objective:	Upon completion of this activity the student will be exposed to careers in

Occupational Outlook Into Video Broadcasting

Directions: Using your WEB browser, type in the following address for the Occupational Outlook Handbook (http://stats.bls.gov/ocohome.htm). If this address doesn't work, use a search engine to locate the current address. Use the handbook to research information on occupations that involve transportation. Select one career and summarize in a two-page report what you discovered. Include the following:

1. Nature of work

VIDEO/BROADCASTING

the field of Video Broadcasting.

- 2. Working conditions
- 3. Employment
- 4. Training and Qualifications
- 5. Job Outlook
- 6. Earnings
- 7. Related Occupations

VIDEO/BROADCASTING	
Name	

Learning Objective: Upon completion of this activity you should have a better understanding of a Video Production Career Activity.

Video Production: Career Opportunities

Directions: Choose a career that is of interest to you in the field of Video Production and gather information about it. When you have gathered the information, create a brochure that explains this career in an informative and creative way. The exact way you choose to do this will be your personal choice but, don't forget education needed, job description, employment opportunities, etc.

VIDEO/BROADCASTING

Name			

Learning Objective: Students will display knowledge of Video Broadcasting terminology and improve writing skills.

Writing Activities

Directions: Using at least twenty of the terms listed below write a two-page essay on Video Broadcasting.

Analog Sound Recording Dynamic Microphone Location

Audio Edit Controller Mixing

Actor Electronic News Gathering Monitor

Back Light Establishing Shot Morphing

Camcorder Fade Multimedia

Cassette Field Production Noise

Chroma Key Focal Length Online Editing

Color Bars Foot-Candle Pan

Cut Frame Performer

Cue Card Graphics Generator Props

Desktop Video HDTV Producer

Digital Recording Interactive Video Studio

Digital Video Effects (DVE) Lavaliere Scenery

Dub Lens Teleprompter

DVD Lighting Transition

Electronic Field Production Linear Video Editing Zoom

VIDEO/BROADCASTING Name
Performance Objective: Upon completion of this activity the student should be able to better understand how advertising is connected to video broadcasting.
Advertising
Directions: Write on one of the following topics.
 Write an ad for the school newspaper to sell the video product your class just created in the Video Broadcasting module.
2. Write an essay explaining how video broadcasting affects your family.
3. As the head of advertising, it is your duty to compose two or three catchy sentences about the new video your class produced. Help to create an advertising promotional idea to self the product. You will need to list slogans, create a commercial and produce a brochure on the product.

VIDEO/BROADCASTING Name
Learning Objective: Upon completion of this activity, the student will have experience writing a business letter.
Video Broadcasting: Final Letter
Directions: You have completed the Video Unit. You will now write a letter to your instructor explaining what you have learned and the things that you would like to know more about. Follow the guide provided and write a rough draft. After correcting any errors you find in the rough draft, redo the letter on a word processor.
Your Street Address City, State, Zip Code Date
Your Teacher's Name Your School's Name Your School's Street Address City, State & zip code
Dear (Teacher's Name),
First Paragraph: Explain what you did or did not enjoy learning about Video Production.
Second Paragraph: Explain three important things that you learned.
Third Paragraph: Discuss what more you would have liked to learn.
Sincerely,

Your Signature

Type your Name here.

VIDEO/BROADCASTING Name _____ Learning Objective: Upon completion of this activity students will understand Video Production terms. Video Production (on camera) Definitions Directions: Define the key terms listed below on a separate sheet of paper. Create a complete sentence for each key term to show your mastery of the word. **KEY TERMS** 1. Researcher 11. Voice Quality 2. Reporter 12. Content 3. Producer 13. Feature Story 14. Editorial 4. Teleprompter 5. Cue Card 15. Straight News 6. Editorial 16. Newscast 7. Story Board 17. Public Service Announcement 8. Theme 18. Network 9. Script 19. Grip

20. Director

10. Commercial

VIDEO/BROADCASTING

Learning Objective: Upon completion of this activity students will understand Video Production terms.

Video Production (Technical crew) Definitions

Directions:

- 1. Define the key terms listed below on a separate sheet of paper.
- 2. Create a complete sentence for each key term to show your mastery of the word.

KEY TERMS

11. Video Mixer	11. Voice Quality
12. Transition	12. Sound Effects
13. Lens	13. Titles
14. Animation	14. Graphics
15. Audio	15. Hand Signals
16. Editing	16. Microphones
17. Switching	17. Back Light
18. Panning	18. Voice Over
19. Chroma Key	19. Resolution
20. Video Production Studio	20. Video Camera

VIDEO/BROADCASTING Name
Learning Objective: Students will demonstrate knowledge of Video Broadcasting related terminology and knowledge by writing on Video Broadcasting related topics.
Writing Activities
Directions: Select one of the following activities and using complete sentences, write on another sheet of paper an essay describing the process.
1. Describe in detail the job of a Video Producer.
2. Describe in detail how a video camera works.

3. Explain how the editing process works.

VIDEO/BROADCASTING

Name

Video Broadcasting Word Search

E	N	G	R	A	P	Н	I	C	S	A	R
S	C	O	G	N	I	T	Н	G	I	L	E
T	O	M	I	В	A	C	K	D	R	W	L
A	N	R	O	T	A	R	Е	N	E	G	L
В	T	A	A	N	C	M	A	P	C	N	О
L	R	R	C	R	I	U	A	U	U	I	R
I	A	В	Ι	T	Е	T	D	В	D	X	T
S	S	C	L	P	O	M	O	O	O	I	N
Н	T	U	O	E	O	R	A	R	R	M	О
I	M	W	D	F	A	D	Е	C	P	P	C
N	O	I	S	S	I	M	S	N	A	R	T
G	V	I	Е	W	F	Ι	N	D	Е	R	P

Word List

ACTOR	AUDIO	BACK
CAMERA	CONTRAST	CONTROLLER
ESTABLISHING	FADE	FOCAL
GENERATOR	GRAPHICS	LIGHT
LIGHTING	MIXING	MONITOR
MULTIMEDIA	PRODUCER	PRODUCTION
TRANSMISSION	TRIPOD	VIDEO
VIDEOTAPE	VIEWFINDER	

VIDEO/BROADCASTING Name	
Learning Objective: To show an	understanding of video production terminology.
V	Video Broadcasting Terminology
Directions: Below are important sentence to explain the meaning	t terms in relation to Video Broadcasting. Write one complete of each term.
Video Editing	1
Video Production	2
Audio	3
Digital Video Effects	4
Video Camera	5
Desktop Video	6
DVD	7
Monitor	8
Producer	9
Production Team	10
Now use these words to write a pgrammar and punctuation skills.	paragraph about video broadcasting. Remember to use your best

VIDEO/BROADCASTING

Name	
Traine	

Learning Objective: The student will demonstrate some knowledge of working practices, which should be followed regularly in and around video equipment.

Video Safety: General Guidelines

Directions: Listed below are several unsafe practices, which a safety conscious person should recognize as being hazardous. From these sentence fragments, make complete sentences to explain the accidents, which could occur if safety practices are not followed.

- 1. using a video camera in wet conditions
- 2. allowing faulty wiring to continue to be used
- 3. plugging several devices into an already crowded electrical outlet
- 4. having electrical cords lying all over the floor uncovered and tangled
- 5. leaving equipment running continuously
- 6. drinking around electrical equipment
- 7. filming a severe weather activity
- 8. overloading extension cords
- 9. removing grounding wires from your equipment
- 10. forcing a plug into an outlet
- 11. using lighting which has to high of a wattage for the fixture
- 12. replacing fuses with the wrong size fuse
- 13. using equipment which is in poor condition
- 14. not using a surge protector
- 15. continuing to use a piece of electronic equipment after it has given you a small shock

Weather



WEATHER

Upon Completion of the activities in this unit, students will:

- Possess the ability to write about weather and weather terminology.
- Have experience with research based writing activities.
- Have gained knowledge of careers in the weather field.
- Have experience writing a business letter.
- Have a better broader weather vocabulary.
- Have more knowledge of weather safety.

WEATHER	
Name	
Learning Objective:	Upon completion of this activity the student will be exposed to careers in
the field of weather.	

Occupational Outlook Into Weather

Directions: Using your WEB browser, type in the following address for the Occupational Outlook Handbook (http://stats.bls.gov/ocohome.htm). If this address doesn't work, use a search engine to locate the current address. Use the handbook to research information on occupations that involve transportation. Select one career and summarize in a two-page report what you discovered. Include the following:

- 8. Nature of work
- 9. Working conditions
- 10. Employment
- 11. Training and Qualifications
- 12. Job Outlook
- 13. Earnings
- 14. Related Occupations

WEATHER

Name

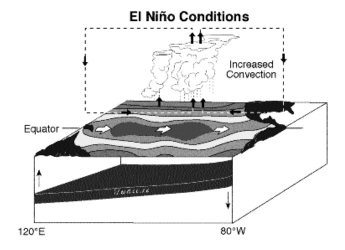
Performance Objective: Upon completion of this activity the student will have a better understanding of El Nino and how it affects us.

El Nino & La Nina

Directions: Go to the following website (http://www.pmel.noaa.gov/tao/elnino/nino-home.html) and find the answers to the following questions. Write the questions and the answers in complete sentence form on a clean sheet of notebook paper.

- 4. What is El Nino?
- 5. What is La Nina?
- 6. Why does El Nino occur?
- 7. Why does La Nina Occur?
- 8. What are some of the impacts of El Nino and La Nina?
- 9. How do we detect El Nino's?
- 10. What is the relationship between the greenhouse warming, El Nino, and La Nina?
- 11. What is the current El Nino forecast?
- 12. Do El Nino's only occur in the Pacific Ocean?
- 10. Why is it called El Nino?

Convective Loop Equator 120°E 80°W



WEATHER	
Name	

Learning Objective: Upon completion of this activity, students will think about the challenges their local area has faced due to weather.

Local Weather

Directions: Use complete sentences to answer each question. Use your own notebook paper to complete this activity.

- 1. Hundreds of weather incidents happen every year in your local area. What are some of the most common weather activities encountered in your area?
- 2. What are some of the more uncommon weather phenomenon in your area?
- 3. What was the most dangerous and destructive weather activity to occur in the last 100 years in your local area?
- 4. What were some of the problems encountered in dealing with this destructive weather?
- 5. What precautions have been taken to ensure the safety of people and property since this last major destructive weather incident?
- 6. What types of precautions does your school take in case of severe weather?
- 7. Does a career in the field of weather technology sound interesting to you? Why or why not? What challenges do you think would be particularly frustrating?
- 8. Describe a particularly memorable experience you have had which was caused by the weather?

WEATHER

Name

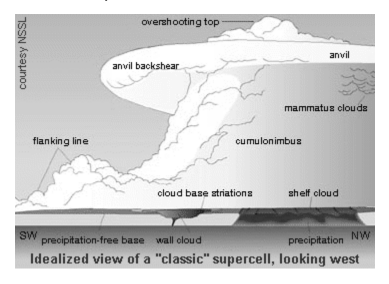
Performance Objective: Upon completion of this activity the student will have a better understanding of Tornadoes and how they affect us.

Tornadoes

Directions: Go to the following website about Tornadoes, with Frequently Asked Questions on Tornadoes (http://www.spc.noaa.gov/faq/tornado/index.html#History) and answer one of the following essay questions. Write the essay on a separate sheet of notebook questions.

- 1. Write an essay on T. Theodore Fujita describing his accomplishments and how he came to be known as "Mr. Tornado".
- 2. Describe what a tornado is and how it is formed.
- 3. Why are tornadoes in the northern hemisphere different from tornadoes in the southern hemisphere?
- 4. Can you forecast a tornado, and if so how?
- 5. Tell about some of the most significant tornadoes in U. S. History in the last 100 years. Where did they occur and how much damage did they cause.

Creator of the Tornado: The SUPERCELL



WEATHER Name_____ Learning Objective: Students will display knowledge of Weather terminology and improve writing skills. Writing Activities Directions: Using at least twenty of the terms listed below write a two-page essay on Weather and Weather Technology. **Absolute Humidity** Equinox Lightning Flash Flood Air Mass Low Atmosphere Fog Microburst Barometer Freezing Monsoon Biosphere Freezing Rain NWS Blizzard Front **NEXRAD** Climate Frost Rain Cloud Seeding Fujita Scale Rainbow Funnel Cloud Sleet Cyclone Dew Greenhouse Effect Solstice Doppler Radar Gulf Stream Snow Downburst Hail Storm Surge Drizzle Heat Lightning Supercell

High

Hurricane

Jet Stream

Drought

Dry Line

El Nino

220

Thunder

Tornado

Thunderstorm

WEATHER	
Name	

Learning Objective: Upon completion of this activity you should have a better understanding of a Weather Career.

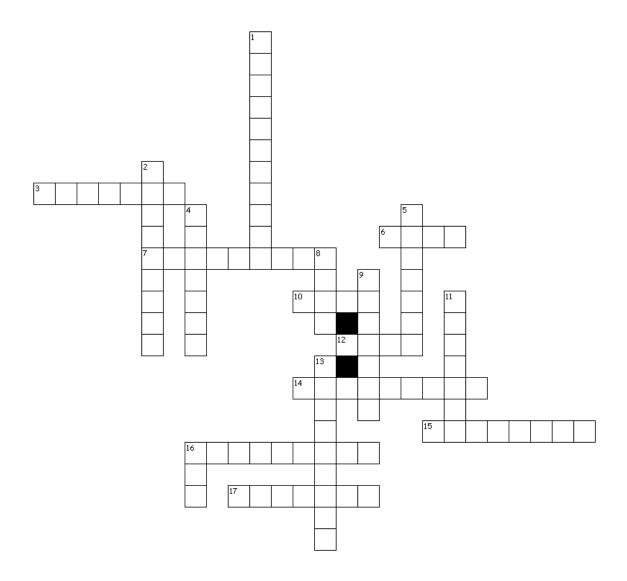
Weather: Career Opportunities

Directions: Choose a career that is of interest to you in the field of Weather and gather information about it. When you have gathered the information, create a brochure that explains this career in an informative and creative way. The exact way you choose to do this will be your personal choice but, don't forget education needed, job description, employment opportunities, etc.

WEATHER

Name		
name		

Learning Objective: Upon completion of this activity students will better understand Weather terminology.



Across

- 3. widespread persistent seasonal rains
- 6. balls of ice that grow in a thunderstorm
- 7. measures air pressure
- 10. an area of high atmospheric pressure
- 12. frozen precipitation
- 14. strong thunderstorm lasting hours
- 15. change of water from liquid to solid
- 16. visible discharge of electricity
- 17. average weather over a time period

Down

- 1. wind damage scale
- 2. wind blasting down in a thunderstorm
- 4. strong rotating column of air
- 5. arc of colored light caused by raindrops
- 8. falling water drops in a storm
- 9. sound produced by discharge of lightning
- 11. radar measures storm speed and direction
- 13. tropical storm
- 16. area of low atmospheric pressure

WEATHER Name	
Learning Objective: Upon completion of this activity, the student will have experience writing business letter.	a
Weather: Final Letter	
Directions: You have completed the Weather Unit. You will now write a letter to your instructor explaining what you have learned and the things that you would like to know more about. Follow the guide provided and write a rough draft. After correcting any errors you find in the rough draft, redo the letter on a word processor.	
Your Street Address City, State, Zip Code Date	
Your Teacher's Name Your School's Name Your School's Street Address City, State & zip code	
Dear (Teacher's Name),	
First Paragraph: Explain what you enjoyed or did not enjoy learning about the weather.	
Second Paragraph: Explain three important things that you learned.	

Sincerely,

Third Paragraph: Discuss what more you would have liked to learn.

Your Signature

Type your Name here.

WEATHER	
Name	

Learning Objective: Upon completion of this activity, students will think about the challenges weather has created in the past.

Weather History Research

Directions: Use the questions below to guide your Internet research on the weather incident you selected. Use a separate sheet of paper to record your answers.

- 1. When and where did the weather incident you have selected to research take place?
- 2. What type of weather activity was the incident?
- 3. What were some of the special challenges that people faced when dealing with the weather incident? How did they overcome those challenges?
- 4. How long did it take to overcome the weather incident?
- 5. Approximately how people were affected by the weather incident and what kinds of long-term effects were caused.
- 6. Since the incident, what kinds of precautions have been taken to ensure the safety of people and properties in this area if this type of activity were to occur again?
- 7. Did you find any interesting stories about this incident? Any cool facts?
- 8. Has anything like this ever happened to you personally?

WEATHER

Name____

WEATHER TERMINOLOGY WORD SEARCH

E R E Η P S O M T A V T R N K L L S F D R J Η Е X O E I U E E U U Е Ι Η D E I G T E N O T N N P T R N S Ε Η D D V L Ε S D Ε Α M S E T E I N \mathbf{C} O L O O \mathbf{Z} R Е R N O N R Ι N R P S Z S R L I Α G A I T I I \mathbf{C} P N В P D 0 U O O L Y L A E W G В Α R R R N R C Ε R B L D J W U R K M D O N В S T Е

ATMOSPHERE BAROMETER
BLIZZARD CLOUD
DEPRESSION DOPPLER
FUNNEL INVERSION
LIGHTNING RADAR
SCALE SEEDING
STORM THUNDERSTORM

BIOSPHERE
CYCLONE
DOWNBURST
JET
RAIN
SLEET

WEATHER Name
Learning Objective: Students will demonstrate knowledge of weather related terminology and knowledge by writing on weather related topics.
Writing Activities
Directions: Select one of the following activities and using complete sentences, write on another sheet of paper an essay describing the process.
1) Describe the greenhouse effect and give ideas on solutions to the problem.
2) Describe the creation of a thunderstorm.
3) Explain how weather and gravity cause the flowing of the oceans tides.

Name Learning Objective: To show an understanding of weather terminology. Weather Terminology Directions: Below are important terms in relation to Weather. Write one complete se explain the meaning of each term. Barometer	WEATHER					
Weather Terminology Directions: Below are important terms in relation to Weather. Write one complete se explain the meaning of each term. Barometer 1. Weather Front 2. Fujita Scale 3. Microburst 4. Jet Stream 5. Doppler Radar 6. Severe Thunderstorm 7. Wind Shear 8. Tropical Depression 9.	Name					
Directions: Below are important terms in relation to Weather. Write one complete se explain the meaning of each term. Barometer 1. Weather Front 2. Fujita Scale 3. Microburst 4. Jet Stream 5. Doppler Radar 6. Severe Thunderstorm 7. Wind Shear 8. Tropical Depression 9.	Learning Objective: To show an un	derstanding of	weather ter	minology.		
explain the meaning of each term. Barometer 1. Weather Front 2. Fujita Scale 3. Microburst 4. Jet Stream 5. Doppler Radar 6. Severe Thunderstorm 7. Wind Shear 8. Tropical Depression 9.		Weather Tern	ninology			
Weather Front 2. Fujita Scale 3. Microburst 4. Jet Stream 5. Doppler Radar 6. Severe Thunderstorm 7. Wind Shear 8. Tropical Depression 9.		ms in relation t	o Weather.	Write one c	complete senter	nce to
Fujita Scale 3. Microburst 4. Jet Stream 5. Doppler Radar 6. Severe Thunderstorm 7. Wind Shear 8. Tropical Depression 9.	Barometer	1.				
Microburst 4. Jet Stream 5. Doppler Radar 6. Severe Thunderstorm 7. Wind Shear 8. Tropical Depression 9.	Weather Front	2.				
Jet Stream 5. Doppler Radar 6. Severe Thunderstorm 7. Wind Shear 8. Tropical Depression 9.	Fujita Scale	3.				
Doppler Radar 6. Severe Thunderstorm 7. Wind Shear 8. Tropical Depression 9.	Microburst	4.				
Severe Thunderstorm 7. Wind Shear 8. Tropical Depression 9.	Jet Stream	5.				
Wind Shear 8. Tropical Depression 9.	Doppler Radar	6.				
Tropical Depression 9.	Severe Thunderstorm	7.				
	Wind Shear	8.				
Supercell 10.	Tropical Depression	9.				
	Supercell	10.				
Now use these words to write a paragraph about weather. Remember to use your best and punctuation skills.		graph about we	eather. Ren	nember to us	e your best gra	ammar

WEATHER

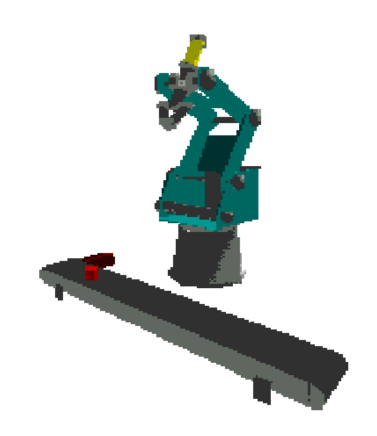
NAME	
Learning Objective: The student	t will demonstrate some knowledge of safe weather practices,
which should be followed regula	rly.

Weather Safety: General Guidelines

Directions: Listed below are several unsafe practices, which a safety conscious person should recognize as being hazardous. From these sentence fragments, make complete sentences to explain the accidents, which could occur if safety practices are not followed.

- 1. being outside around tall objects during electrical storms
- 2. staying in m car during a tornado
- 3. swimming during lightning, even if it is far away
- 4. ignoring a weather warning
- 5. standing in a crowd during an electrical storm
- 6. continuing to practice or play a game during a thunderstorm
- 7. not following my school weather safety plan
- 8. talking on the telephone during a severe storm
- 9. driving on a flooded street
- 10. standing near a window during a wind storm
- 11. being unprepared for a hurricane and disregarding warnings
- 12. traveling in a severe winter storm and disregarding warnings
- 13. leaving your car if it is stuck on a snowy road
- 14. ignoring a closed road sign after a severe storm
- 15. assuming water is not deep on a covered roadway

Physical



Systems



Upon the completion of the activities in this unit, students will:

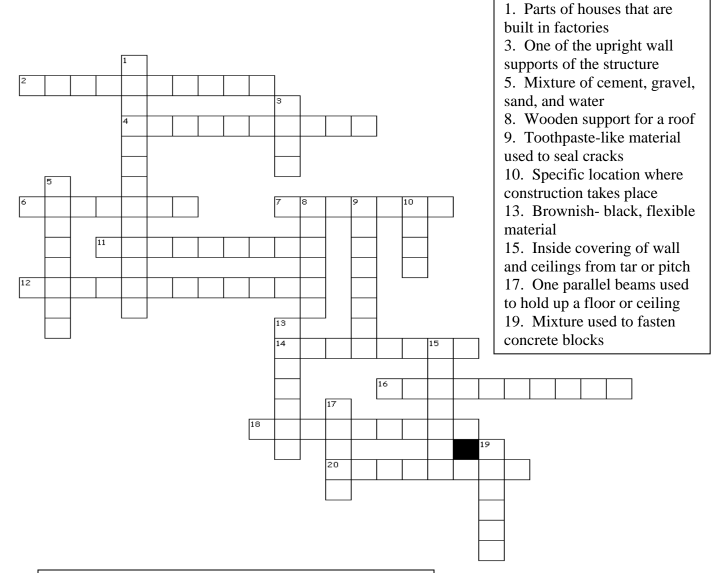
- Possess the ability to write about construction and structural engineering terminology.
- Have experience with research based writing activities.
- Gain knowledge of careers in construction.
- Have experience writing a business letter and replying to a job advertisement.

Name				
Learning Objective: Upon completion of this activity, students will be able to define certain construction terminology.				
Construction D	efinitions			
Directions: 1. Define the key terms listed below on a separate sheet of paper. 2. Create a complete sentence for each key term to show your mastery of the word.				
Key Terms:				
1. Site	11. Sub-floor			
2. Skyscraper	12. Stud			
3. Geodesic Dome	13. Gable Roof			
4. Floor Plan	14. Rafter			
5. Concrete	15. Fiberglass			
6. Pre-cast	16. Caulking			
7. Foundation	17. Drywall			
8. Footing	18. Prefabricated			
9. Mortar	19. Sub-grade			
10. Joist	20. Asphalt			

Name
Learning Objective: Upon completion of this activity, students will be able to define certain construction terminology.
Construction Definitions
Directions: 1. Define the key terms listed below on a separate sheet of paper. 2. Create a complete sentence for each key term to show your mastery of the word.
Key Terms:
1. Lumber
2. Landscaping
3. Sole plate
4. Ceiling
5. Ceiling joist
6. Buttress dam
7. Fascia
8. Floor joist
9. Headers
10. Commercial buildings
11. Industrial buildings
12. Residential buildings

Name		

Construction Cross Word Puzzle



- 2. Brittle fibers of glass used to make items such as insulation, textiles, and structures
- 4. Bottom support of a structure that rests on the ground
- 6. Bottom part of a foundation made of hardened concrete
- 7. Concrete parts that have been made ahead of time
- 11. Roof with two sloping sides that meet at the ridge and form a triangular shape at either end
- 12. Rounded structure made of many small pyramid shaped frames
- 14. Soil or rock that forms the first layer of a road
- 16. Tall building with a frame made of steel
- 18. Sketches that show the size and location of rooms
- 20. First layer of flooring

ACROSS

DOWN

Name		

Construction Double Puzzle

Directions: Unscramble each of the clue words.

Copy the letters in the numbered cells to other cells with the same number.

ITSE	7 27
KYARSREPCS	
ROLFO LAPN	
CECROETN	19 11
IATONNOUDF	6
FOGNIOT	5 21
ATROMR	
JIT50	29 10 22
TUSD	14 25
AELGB FOOR	
RETFAR	18
LUGCIAKN	1 28 30
WALRYDL	4 12
SAHLAPT	15 23
BUOFSROL	8 20
RUDAEBSG	
BTPAEFERACRDI	

CONSTRUCTION Name		
Learning Objective: Upon completion of this activity, the student will become familiar with planning construction.		
	Planning Construction	
hand column. Write the letter of	the left-hand column with the correct description from the right- the correct description in the space provided. Some no description will be used more than once.	
1. Topography	A. Tell what type of structures can be built in a specific part of a community	
2. Specifications	B. Community's power to levy taxes and set construction regulations	
3. Site plan	C. Law that states the government has the right to take private property for public use	
4. Elevations	N. Drawings that show the finished appearance of the outside of the structure	
5. Floor plan	O. All of the service systems in a building P. Outlines factors to be considered when choosing a	
6. Survey	building site	
7. Zoning laws	Q. Written details about all materials to be used, standard to be met, and regulations to be followed	
8. Utilities	R. Shows where structure will be located on lotS. Surface features such as hills, gullies, and soil typeT. Drawing that shows the location of rooms, walls,	
9. Power of eminent domain	windows, doors, etc. U. Drawing that shows the exact size and shape of the	
domain	piece of property	
	ach statement, write TRUE if the statement is correct or FALSE	
if it's incorrect.		
	ture is influenced by the nature of the site.	
11. Telephone service is one example of a utility.12. Building codes specify the maximum height a building can be.		
13. The measurements given on scale drawings are given in the same scale as the drawing, not the actual size.		
 14. Contracting firms use specifications when calculating costs. 15. Cities often employ architects who are responsible for recommending areas for future 		
community development.	ichnects who are responsible for recommending areas for future	

Name
Learning Objective: Upon completion of this activity, students will be able to define certain structural engineering terminology.
Bridge Definitions
Directions: 1. Define the key terms listed below on a separate sheet of paper. 2. Create a complete sentence for each key term to show your mastery of the word.
Key Terms:
1. Truss
2. Tension
3. Suspension Bridge
4. Stay
5. Span
6. Cantilever Bridge
7. Cable-Stayed Bridge
8. Beam Bridge
9. Arch Bridge
10. Viaduct
11. Resonance
12. Composite

Learning Objective: Upon completion of this activity, the student will be exposed to some careers related to structures.

Careers in Structures

Directions: Choose one of the structure jobs listed below. Then, list the things that you think you would enjoy about working in that job. After writing down all of the things you would like, make a list of the things that you think you would dislike about the job. On a separate sheet of paper, share your list with the class in a brief report and turn it in to your instructor.

CARPENTER

Full-Time needed immediately. Commercial construction company offers year-round work. Drywall finishing a must. Experienced only need apply. Benefits. Call (312) 656-9353 for details.

CIVIL ENGINEERING TECHNICIAN

Engineering firm has entry-level position for a technician with a strong working knowledge of CAD. Associate's Degree with emphasis in civil, highway, or environmental plan preparations required. Call (625) 529-8741.

Interior Designer And Decorator

Growing downtown firm with wide ranging interiors practice seeks interior designer with project experience and solid computer assisted design background. Artistic talents and attention to detail required. Knowledge of colors and textures important. Contact Joey at (912) 272-6854.

Architects

Immediate opening for registered architect to manage mediumsized retail and commercial project from initial planning through construction phase. Bachelor's degree required with CAD knowledge preferred. Send resume: Stephen Carls, Cedar Architectural, Inc., 1567 Merriman Road, Atlanta, GA 30030.

CONSTRUCTION ELECTRICIAN

Commercial construction company needs trained electrician to install electrical systems in office buildings. Must ensure that work conforms to state and local building codes.
Contact American
Construction at (312) 466-0902 for additional

SURVEY TECHNICIAN

Entry-level position for technician to work on surveying crew.

Dependable individual with strong work ethic needed. Experience helpful but not required. Call Mike at (227) 425-8965.

CONS	TRUCTION
Name	
	ng Objective: Upon Completion of this activity, the student will be exposed to careers in d of construction.
	Occupational Outlook Into Construction
Handb to loca involve	ons: Using your WEB browser, type in the address for the Occupational Outlook ook (http://stats.bls.gov/ocohome.htm). If this address doesn't work, use a search engine te the current address. Use the handbook to research information on occupations that e construction. Select one career and summarize in a two-page report what you ered. Include the following:
1.	Nature of work
2.	Working conditions
3.	Employment
4.	Training and Qualifications
5.	Job outlook
6.	Earnings

7. Related Occupations

Name

Learning Objective: Upon completion of this activity, the student will think about the past, present, and future of women in construction.

Women in Construction

Directions: Read the following information about women in construction and answer the following essay questions on your own paper.

At the turn of the century, less than one in five female workers worked in an office. That changed during the 1920s. By 1930, 44 percent of employed women worked at "white collar" jobs-a total of 736,000. After a while, the jobs of typist, stenographer, and cashier became known as "woman's work." Since then, it has been difficult for women to get jobs in other areas.

In the past, construction was a man's world. Today, however, more and more women are entering the field. Now, only 10 percent of the construction work force are women, but the U. S. Census Bureau predicts that 42 percent of people entering the field in the 1990s will be women.

The National Association of Women in Construction helps women gain employment in the field. The Association sponsors training so that students learn the right skills. They study blueprint reading, math, and safety. They also receive hands-on training in building trades.

The construction industry will need 200,000 new workers each year. The NAWIC members believe that if they can reach one out of every ten graduating students, they will secure the women workers they need. Because salaries in the construction industry are higher than in other industries, NAWIC believes that many women will be interest4ed in the jobs available.

- 1. Why do you think men have done construction jobs traditionally?
- 2. Why do you think women are becoming more interested in construction jobs?
- 3. In the past, many employers assumed that women could be paid less because they worked only for luxuries or until they got married. What has changed so that this assumption is no longer valid?

Learning Objective: Upon completion of this activity, the student will have experience answering a job advertisement.

Answering a Job Advertisement

Directions: Read the paragraph below about answering a job advertisement and write at least two pages if handwritten, or one page typed. It must be single-spaced with twelve point Times New Roman font if typed.

Perhaps many times during your work life you will look for a job by answering an advertisement. Some ads ask that you stop by and fill out an application. Others want you to write to them, telling them about yourself and your qualifications. Your letter then becomes an advertisement for yourself and your abilities.

For this activity, you will write a letter answering a job advertisement. You may do it one of two ways. You may put all the information requested in the letter itself, or you may write a short introductory letter and put your work history in a resume. (A resume is a formal listing of facts about your education and jobs you have had.)

Remember, you are "selling" your abilities to an employer. Keep the following in mind:

- Put yourself in the employer's place. What would you be interested in if you had to hire someone for the same job?
- What is the benefit to the employer who hires you? What can you do that makes you a good choice?
- The employer who reads this letter will not have a chance to meet you first. He or she will not know in advance what a terrific person you are. Your letter will be your representative. What will it say about you to the reader? Of course, it will be filled with facts, but how will it look? Will it be neat or sloppy? Will it be filled with mistakes? Will it be friendly and confident or cold and uncertain? Here's the advertisement you must answer:

Help Wanted: Construction Workers for Space Station

The National Aeronautics and Space Administration is seeking construction and production workers of all kinds to work on board its planned space station. If you have some experience in manufacturing or construction, either in school or on the job, we'd like to talk to you.

Workers will live on board the space station for one year. Salaries are comparable to those on earth, plus room and board. The space station operates around the clock, and all shifts are available.

Please write, giving your work background and education. Tell us what job you'd like and why you'd be interested in working on the station. Reply to: Captain J. L. Picarde, NASA recruitment, 1007 Galaxy Dr., Your Town.

CONSTRUCTION	

Learning Objective: Upon completion of this activity, the student will be able to discuss and describe the construction of structures process.

Constructing Structures

Directions: Use the Internet, library, textbooks, or whatever research medium is available to you to answer the following essay questions. Use a separate sheet of paper to record your answers. Remember to use complete sentences and use correct grammar and spelling.

- 1. Define construction.
- 2. List and describe two types of construction.
- 3. Describe the major types of buildings that are constructed.
- 4. Describe the structures built by heavy engineering.
- 5. List and describe the steps involved in constructing a structure.
- 6. Describe how a site is prepared for a construction project.
- 7. List and describe the types the types of foundations.
- 8. Describe the major types of walls and roofs used in buildings.
- 9. Explain the types of utility and mechanical systems, and how to install them.
- 10. Describe the types of heavy engineering structures.

STRUCTURAL ENGINEERING - BRIDGES
Directions: 1. Use complete sentences to answer each question. 2. Use your own notebook paper.
1. Thousands of cars drive over bridges each day. What are some techniques used to enable a bridge to withstand this level of wear and tear? What keeps the bridges from falling down?
2. In October 1989, a strong earthquake in the San Francisco Bay Area caused tremendous structural damage to many bridges. What are some ways that such bridge damage might be avoided in the future?
3. What is the longest bridge in your area? Why was it built? What factors determined the materials used to design and build it? Did the builders face any special challenges?
4. Does a career as a bridge builder or engineer sound interesting to you? Why or why not? What challenges do you think would be particularly frustrating?
5. The U.S. government requires states to inspect and evaluate all bridges at least once every two years. What are some ways that technology can be used to make the inspection of bridges more efficient and effective?
6. In addition to being functional, bridges frequently become attractive landmarks for a town or region. Which bridges do you think are most visually appealing? Why?
CONSTRUCTION
Name

Learning Objective: Upon completion of this activity, students will think about the challenges involved in building bridges.

CONSTRUCTION
Name

Learning Objective: Upon completion of this activity, students will think about the challenges involved in building bridges.

Bridge Research

Directions: 1. Use the questions below to guide your research on the bridge you selected. 2. Use a separate sheet of paper to record your answers.

- 1. When and where was the bridge built?
- **2.** What type of bridge is it (arch, beam, suspension, cable–stayed, cantilever, movable)?
- **3.** What were some special challenges that the architects and engineers of this bridge faced? How did they overcome those challenges?
- **4.** How long did it take to complete construction of the bridge?
- **5.** Approximately how many cars use this bridge each week (or year)?
- **6.** What kinds of maintenance or check-ups are done on the bridge? How often? What could happen without the maintenance?
- 7. Did you find any interesting stories about this bridge? Any fun or cool facts?

Name

Learning Objective: Upon completion of this activity, student will think about the history of skyscrapers.

Skyscrapers

Directions: Use the Internet, library, textbooks, or whatever research medium is available to you to answer the following questions. Use your own paper.

During the 1920s in the United States, new technologies revolutionized both manufacturing and construction. As business boomed, companies needed newer and better offices. A growing urban population needed more houses and apartment buildings. In 1910, European travelers to New York City had been amazed by 20- story skyscrapers. By 1930, skyscrapers reached 60 stories. On May 1, 1931, the Empire State Building became the tallest building in the world at 102 stories!



- 1. One of Thomas Edison's inventions, used for elevators, made skyscrapers possible. What was that invention?
- 2. The first skyscraper was built in 1884-85. Who designed it? Where was it built? How many stories did it have? What material was used in its frame?
- 3. Find the heights of these buildings in feet (from sidewalk to roof):
- Chrysler Building, New York City
- Standard Oil Building, Chicago
- Sears Tower, Chicago

CONSTRUCTION	
NAME	

Learning Objective: Upon completion of this activity, the student will have experience writing a business letter.

Construction: Final Letter

Directions: You have completed the construction unit. You will now write a letter to your instructor explaining what you have learned and the things that you would like to know more about. Follow the guide provided and write a rough draft. After correcting any errors you find in the rough draft, redo the letter on a word processor.

Your Street Address City, State, Zip Code Date

Your Teacher's Name Your School's name Your School's Street Address City, State, Zip Code

Dear (Teacher's Name)

CONCERNICENO

First paragraph- Explain what you enjoyed or did not enjoy about construction.

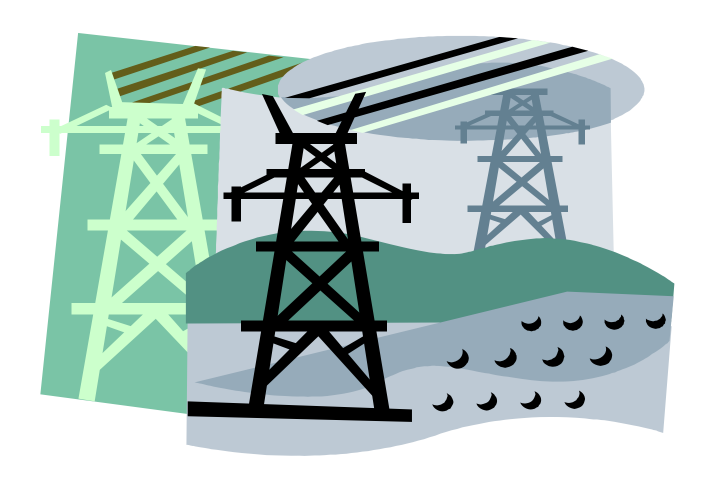
Second paragraph- Explain three important things that you learned.

Third paragraph- Discuss what more you would have liked to learn.

Sincerely,

Your Signature
Type your name under your signature.

ENERGY TECHNOLOGY



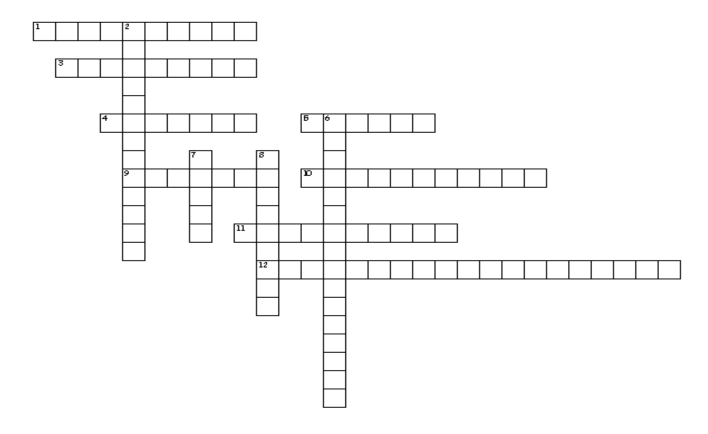
ENERGY TECHNOLOGY

Upon completion of the activities in this unit the student will:

- have a better understanding and appreciation of energy technology.
- gain an insight of career opportunities in the field of energy technology by researching various topics.
- be able to demonstrate writing competency in the field of energy technology.
- possess increased knowledge concerning how energy technology is used to produce products and services that meet society's needs.

Name		

DEVELOPING YOUR VOCABULARY: KEY WORDS



Across

- 1. Energy in the ground caused by radioactive decay of certain elements.
- 3. A large number of windmills located in an area that gets lots of wind.
- 4. To reuse all or parts of substances such as metal and glass.
- 5. Ability to do work.
- 9. Amount of energy required raising the temperature of one gram of water by one degree Celsius.
- 10. Form of energy that comes from invisible electronic particles through an electrical conducer.
- 11. Device that converts sunlight into electrical energy.
- 12. The management and efficient use of all energy sources.

Down

- 2. Electricity generated by turbines propelled by flowing water.
- 6. When atomic particles hit each other and split apart.
- 7. Measures the work done when energy is used.
- 8. Any liquid that comes from the ground and can be burn.

ENERGY TECHNOLOGY

Learning Objective: Upon completion of this activity, students will have a better understanding where energy comes from.

Developing Your Vocabulary: Enrichment

Directions: Find the following words in the puzzle below.

QWRHBNUGLTZYOWI ZENEGGDQFIQG YIEMODNBMNPHB OOSJGVHGBBATJDD PLRADIOACTIVEXT FHWNONRENEWABLE COALRESERVELIY URPTWZEWGYNAORI CHOZECULPJUKO WWHJSBSPTSNE Т JΡ CZDGLLECRALOSKD LJHCYBEDHCIRE GXOQINFUYLMCB CKEXGCFCFWIVJJP J Z A H P R E Z M Z T Y H L V OGLGZRCZOGEFZMV VHOXCMTJURDDG UFFSNDHDLBTOBVY RWCBUOKPDWNHKKC BLCSOKF SNUQYQ CUZMVFFSTCAZVMF RDHTIRRBIKPBGXP YISYQFMYCRWOIDD B D X O K R X X F R R N S M O SGUJYNFLTYMKACN WDSEYXNUEEVIGHA PFDGUEASGONVKUM YELRAKTDUPPIEAW BRYLZHZRHRFEMHX RPFUJNRVESLOPCX

Coal Reserve
Fuels
Greenhouse effect
Horse Power
Photo Voltaic
Radio Active
Recycle
Renewable
Nonrenewable
Unlimited
Solar Cell

ENER	RGY TECHNO	OLOGY		
Name				
		Upon completion of the dergy terminology.	this activity students will be able to	define and
		Energ	gy Terminology	
Words	to know:			
,, or a s			British Thermal Unit (BTU) Degree-Day Horsepower Velocity	Conduction Convection Radiation Torque
Directi	ions: Complet	e the following.		
the bla1. distance23. Short	nk. Speed is the see The mathema Pressure is a essay: Write a Using the def	ratio of the distance tra atical relationship of formeasure of a force app a brief answer to the formitions of conduction,	-	kes to travel that eleration.
5.	Give an examenergy conser		f heating degree-days are used in re	elationship to
	-			

ENERGY TECHN Name	
	Upon completion of this activity students will have a better understanding mand and consume energy.
	ENERGY DEMAND AND CONSUMPTION
Directions: Define	these terms using complete sentences.
Words to know:	Commercial sector Energy Demand Energy Sector Energy Consumption Transportation Sector Embargo Cogenerations
Industrial Sector Directions : Com	plete the following.
	statement is true, write <i>True</i> in the blank. If a statement is false, write <i>False</i> in the blank nand is expected to increase at a faster rate than can be supplied by utility
b. Energy den	and is decreasing at a rate of approximately 2 to 4 percent annually.
c. Electric util	ities are both major producers and consumers of energy.
2. Short essay: W	rite a brief answer to each of the following questions
a. List ways in	which energy demand could be reduced in the industrial sector.
•	lemand for electric energy growing so fast? What are some methods that acorporate that would reduce electrical energy demand?

ENERGY TECHNOLOGY	
Name	
	of this activity students will have a better understanding ergy and energy resources.
FO	RMS OF ENERGY
	xercises t is in the fires that burn coal and wood. Energy is in ter. In fact, we could not exist without the aid of energy.
True/False : If a statement is true, write the blank	True in the blank. If a statement is false, write False in
machines3. Thermal energy is another n4. Thermal energy can be seen5. Electrical energy is associate6. Electrical energy is not used7. Nuclear energy is associated they release vast quantities of energy. T	ame for heat energy. directly. ed with electrons moving along a conductor. d as a basic source for other forms of energy. d with internal bonds of atoms. When atoms are split,
	technological systems. All energy comes in one of the s. List and describe each resource.

10. Hundreds of examples of energy can be grouped into six major forms. List and describe each form of energy below.

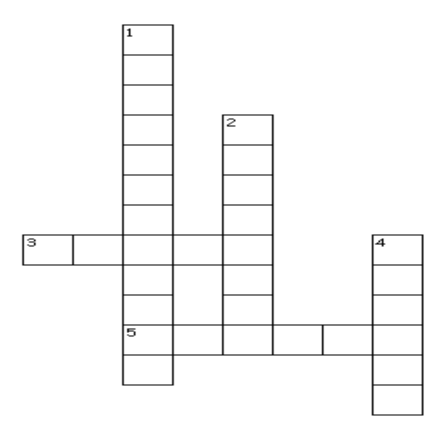
ENERGY TECHNOLOGY Name	
Learning Objective: Upon completion of the between the different types of energy source	is activity, the student will be able to distinguish es.
Classify Too	day's Energy Sources
	of energy, determine whether it is an example of a Source of Energy, and write the correct letter in the
$\mathbf{N} = \mathbf{N}$	enewable Source of Energy fonrenewable Source of Energy fulimited Source of Energy
1. Coal	7. Solar energy
2. Wind	8. Wood
3. Flowing water	9. Oil
4. Food	10. Geothermal
5. Natural gas	11. Alcohol
6. Animals	12. Uranium

ENER	GY TECHNO	DLOGY
Name		
Learni	ng Objective:	Upon completion of this activity students will have a better understanding of energy supplies and the sources available.
		Energy Supplies and Resources
Directi	ons: Write a	brief answer to each of the following questions.
1.	In your opinion examples to s	on, what would be the best way to reduce the energy needs of society? Give upport them.
2.		nportance of studying doubling times? How does the concept of doubling- the study of energy?

ENERGY TECH	NOLOGY		
Name			
	e: Upon completion of to ory, abundance, and types	<u> </u>	vill be able to
	History	of Solar Energy	
Define:			
	Absorptivity Active solar systems Ambient Direct solar energy	Indirect solar energy Insolation Passive solar systems	Solar constant
Directions : Fill in	the blanks with a word o	or phrase that best comp	pletes the sentence.
has provided, eithe since the planet's f from the sun excep True/False: If a st the blank2. Solar ene3. Solar ene4. Insolatio surface of the earth	or information. Analysis show of for and tatement is true, write <i>True</i> ergy is the radiant energy ergy cannot be characterizen is solar radiation receiv	ndirectly, almost all of each transmitted to the earth are direct or in the per unit area for a general section.	the transfer in the from the sun. Indirect. Indirect iven unit of time on the
Short essay: 6. Identify three d	isadvantages and three ad	lvantages of using activ	ve solar space heating systems

ENERGY TECHNO Name			
	Upon completion	of this activity student nergy is fundamental t	s will be able to o all technological activities
		Solar Energy	
appropriate words to	complete the idea.	Write using complete	complete these paragraphs with sentences and use appropriate er your work to make sure your
It	is also necessary to	orking with solar energ And ource whose power mu	nother precaution is to
b. Words to know:		active collectors direct gain	
research has been lim	nited by	Solar power is a	However, this already being used in countries er is being used in to

ENERGY



Across

- 3. Converters Uses constant energy source of the sun.
- 5. Collector Use a pump to circulate water

Down

- 1. Small cell that is used to power a calculator
- 2. Gain Series of collectors
- 4.. Gain Allows radiant energy to enter the home through windows

ENERGY TECHNOLOGY Name
Learning Objective: Upon completion of this activity the students will be able to analyze various cost factors involved in implementing solar energy technology
Solar Heating Systems
Directions: Fill in the blanks with a word or phrase that completes the sentence.
1. The major uses of energy in the residential and commercial sectors are, and The remaining energy is used in applications, such as lighting and appliances.
Short essay : Write a brief answer to the following questions.
2. How can solar energy be used in various energy-using sectors of society? What technologies must be improved to accomplish this task? What role can education play in accomplishing this task?

ENERGY TEC			
• •	ctive: Upon completion of now nuclear energy plays an	•	
	Nuclea	r Energy Resource	
Words to know	Decommissioned Gamma Ray	Beta Particle Fission Half-life Nuclear fuel cycle	Fusion Meltdown
Directions:	Complete this paragraph wit	th words to complete the	he idea.
split, they relea	atoms into a new, larger ato	This process is called	of atoms. When atoms are l Likewise, ints of energy. This process is
2. Multiple Cl	noice: Choose the best answ	ver and write the corres	sponding letter in the blank.
	_ Heat energy is also referre	d to as:	
b. c.	Thermal energy Radiant energy Chemical energy Nuclear energy		
3. List and g	give examples of the three of	f the six forms of energ	gy resources.

ENERGY TECHNOLOGY	
Name	

Learning Objective: Upon completion of this activity students will be able to trace the historical development of nuclear energy.

Nuclear Energy Timeline

Direction:

On the bottom half of this sheet, students are to draw a time line for the development of nuclear energy. Be sure to include on your time line the following information:

- a. Trends in the development of nuclear power,
- b. Discovery of barium,
- c. Problems in splitting uranium nuclei,
- d. Collaboration of scientists and technologies,
- e. The first nuclear chain reaction,
- f.. Postwar developments in nuclear power,
- g. The Atomic Energy Act.

ENERGY TECHNOLOGY
Name
Learning Objective: Upon completion of this activity students will have a better understanding or wind energy as fundamental to all technological systems.
Wind Energy Conversion
Directions: Complete the following exercises.
1. True/ False : If a statement is true, write <i>True</i> in the blank. If a statement is false, write <i>False</i> in the blank
1. Humans cannot create energy but can convert it to meet their needs2. Active solar collectors collect, store, and distribute the heat generated by the device.
2. Short Answer: Write a brief answer to each of the following questions.
A List two early energy converters that used inexhaustible energy resources.
B. Describe the difference between an active and a passive solar energy conversion system.

ENERGY TECHNOLOGY
Name
Learning Objective: Upon completion of this activity students will better understanding how fluid power systems use either liquids or gases to transfer power from one location to another
Fluid Power Systems
Directions: Complete the following exercise.
Define: pneumatic hydraulic PSI
1. Fluid power systems use either or to transfer power from one place to another. Systems that use air as the transfer medium are called systems (usually oil) are used in hydraulic systems.
2. Short Answer: Write a brief answer to the following question.
Describe the three ways hydraulic systems are used.

ENERGY TECHNOLOGY

Name
Learning Objective: Upon completion of this activity student will have an understanding of a number of methods that are used to produce thermal energy to heat materials and buildings. These include burning fuels, capturing heat from the surroundings, and converting electrical energy.
PRODUCING HEAT
Directions: On a separate sheet of paper provided by your instructor, complete the paragraph with appropriate words to complete the idea. Write using complete sentences and use correct punctuation when necessary. When you are finished, read over your work to make sure your sentences make sense.
A. The fuel is burned in a firebox to generate thermal energy current pass through the cells of the heat exchanger and raise its temperature. This is transferred in the heat distribution chamber to a (water or air), which is then passed over or through the heat exchanger.
b. Define: Conduction Convection Radiation
True/False: If a statement is true, write <i>True</i> in the blank. If a statement is <i>False</i> , write false in the blank. 1. Typical fuel converters include fossil fuel furnaces, wood burning stoves, and fireplaces. 2. The atmosphere has heat available no matter how cold the day seems.
Short Answer : 3. List and give examples of the three types of energy resources.
A
B
C

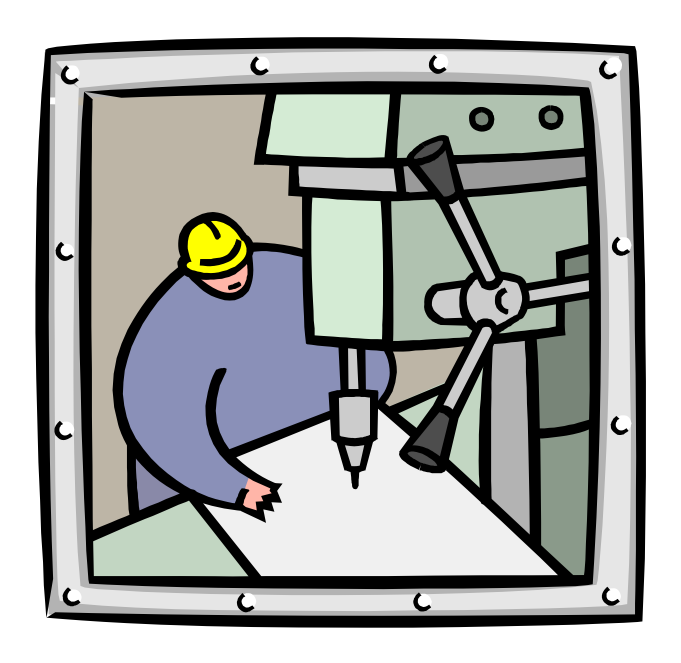
ENERGY TECHNO	DLOGY
Name	
Learning Objective:	Upon completing this activity the student will be able to write a
news article related to	energy technology.

Energy News Article

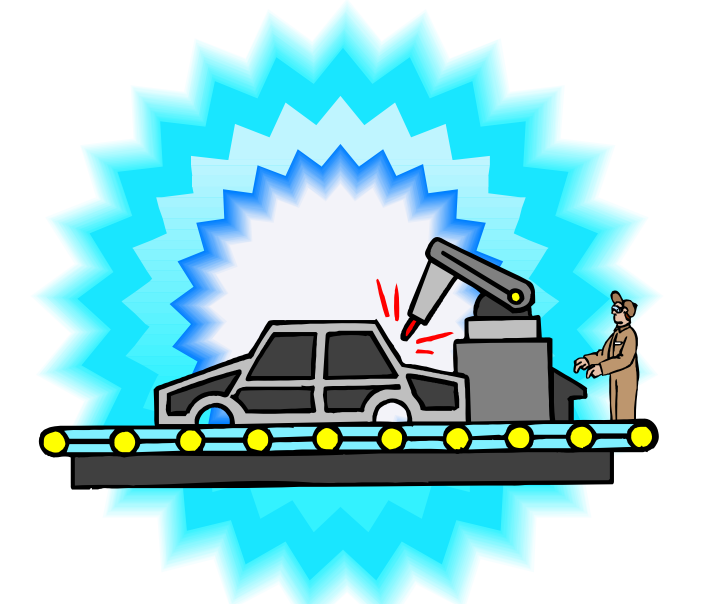
Directions: You are to write a news article, 1-2 pages in length, on energy technology. Use computer software such as Microsoft Word 2000, PageMaker, etc. Be sure to include some form of graphics or charts to emphasize your report. Your report should be in newspaper format.

ENERGY TECHNOLOGY
NAME
Learning Objective: Upon completing this activity the student will be able to complete select sections of a job application.
Job Application
Directions: Complete the select sections of the job application as though you were qualified for the position of one of the careers listed below. Be resourceful. Use your imagination
Position: Energy Technologist (Engineer, Environmentalist, or Chemist)
Education:
Experience:
Personal Interest:

Manufacturing Systems



CNC SYSTEMS



MANUFACTURING TECHNOLOGY

CNC SYSTEMS

Upon completion of the activities in this unit, students will:

- be more aware of the safety factors concerning CNC systems.
- gain a greater knowledge of the history of CNC systems in modern industry.
- have increased awareness of careers in the manufacturing and CNC programming fields.
- possess increased ability to research topics using the Internet and printed sources.

MANUFACTURING TECHNOLOGY (CNC Systems)

Learning Objective: After completing this activity, the student will have increased knowledge of terms related to CNC systems.

CNC VOCABULARY

Directions: Find the correct definition for each term given and on your own paper write the term and its definition in a complete sentence. Use correct capitalization and punctuation.

Terms:

1. Manufacturing	2. Automation	3. CNC	4. Stock
5. Program	6. Software	7. M Codes	8. Lathe
9. Numerical Control	10. Renderings	11. Feed rate	12. Pocketing
13. Cutter Compensation	14. Mock-up	15. Prototype	16. Scale
17. Design Engineering	18. Circular Interp	olation	
19. Datum Dimensioning	20. Cartesian Coor	dinate System	

Definitions:

- a. a term used to describe the process of creating and making products
- b. displays the X and Z coordinates in a drawing so the CNC programmer doesn't need to calculate them
- c. a manufacturing system in which most or all of the machines and processes run with little or no human control
- d. a set of coded instructions written to control the operation of the computer
- e. an acronym for Computer Numerical Control
- f. refers to the speed at which the tool moves during cutting
- g. material used for creating parts
- h. the size of the drawn part compared to the size of the actual part
- i. an organized sequence of events that directs the activity of a machine tool
- j. sketches that show the finished product with all details included, such as color, purchased components, and hardware
- k. a type of geometry that states any point can be found and described by its distance from two lines (X and Y axes)
- 1. a fully functional full-sized model of the product
- m. a specialized form of automation: automatic machine tools are programmed to perform in ordered sequence of events
- n. the process of designing products
- o. miscellaneous codes used for activities such as tool changing
- p. a scale model of a finished product
- q. a machine that uses a cutting tool to remove material from a work piece to create a part
- r. refers to removing material from a specific area to a given depth
- s. moves the cutting tool along an arc from the starting point in one line of programming to an end point specified in the next line
- t. offset written into a program to compensate for tool diameter

MANUFACTURING TECHNOLOGY (CNC Systems) Name
Learning Objective: After completing this activity, the student will gain proficiency in synthesizing information and rewording phrases.
THE HISTORY OF CNC SYSTEMS
Directions: Sentence-combining is combining short, choppy sentences into longer, more interesting sentences. When combining sentences, you may add any new words needed to make a new sentence. The meaning, however, must be maintained. Notice there are two different ways to combine each cluster. On a separate sheet of paper, rewrite each combined sentence checking spelling, punctuation and capitalization.
4. N/C stands for Numerical Control. CNC is an acronym for Computer Numerical Control These are manufacturing systems. They control machines such as milling machines and lathes.
 A and milling machines are often controlled by or systems. B. The terms and are acronyms for Numerical Control and Computer Numerical Control respectively.
5. Numerical control was developed in the 1960's. It revolutionized manufacturing. It lowered costs of manufacturing. It improved quality and shortened lead times. Productivity was dramatically increased.
 A. In the, N/C systems revolutionized manufacturing by, improving quality, B. Through the development of systems in the, the field of manufacturing was in a variety of ways.
6. Numerical Control as we know it today began in 1947. John Parsons of the Parsons Corporation was the first successful pioneer. He coupled computer equipment with a jig borer. The Massachusetts Institute of Technology is credited with coining the term Numerical Control.
A. Although the Massachusetts of is credited with coining the term N/C, John of the Parsons Corporation developed N/C as we know it today.
in B. By coupling a with a jig borer, Parson of the Parsons Corporation the N/C system as we know it today in 1947.

MANUFA Name	CT	URING TECHNOLOGY (CNC Systems)
Learning C classification	•	ctive: After completing this activity, the student will be familiar with job
JOB CLAS	SSI	FICATIONS IN THE MACHINIST/CNC FIELD
Directions:	fie	sted below are four job classifications related to the manufacturing/robotics ld. Using complete sentences, write a brief description of each job ssification. Include the following in each description:
	b. c.	definition of the classification training for each classification on-the-job requirements in each classification an example of a job in the classification
Semiskilled	d:	
Skilled:		
Technical:		
Professiona	al:	

MANUFACTURING TECHNOLOGY (CNC Systems) Name
Learning Objective: After completing this unit, the student will be more aware of safety issues concerning CNC systems. CNC Systems Safety Exercise
Directions: Combine notes A and B into a complete sentence to form a safety rule.
EYES A. safety glasses B. cutter bits and shavings
EARS A. loud noise B. ear plugs
HANDS AND FINGERS A. keep clear B. cutter bits
HAIR A. long hair B. protective cap or net
CLOTHING A. loose clothing B. tangled
JEWELERY A. remove B. caught in machines

MANUFACTURING TECHNOLOGY (CNC Systems) Name
Learning Objective: After completing this unit, the student will have greater skill at writing a job resume.
CNC Systems Resume Writing Assignment

Directions: Using your WEB browser, type in the address for Community Learning Network (www.cln.org/themes/writing_resumes.html) If this does not work, use a search engine to locate the current address. Use the resources provided to develop your personal resume. You should "pretend" you are applying for a position as a CNC programmer.

MANUFACTURING TECHNOLOGY (CNC Systems) Name
Learning Objective: After completing this activity, the student will increase research and documentation skills. CNC Research Activity
Directions: Using a variety of materials (i.e. Internet, encyclopedias, and textbooks) research and document findings on the topics listed below. Utilize this research to compile a paper (no less than 5 typed pages, double-spaced) that addresses all the topics.
Numerical Control vs. Computer Numerical Control
Manual Machining Techniques
Data Input and Storage
Coding Systems
Cartesian Coordinate System

MANUFACTURING TECHNOLOGY (CNC Systems) Name
Learning Objective: Upon completion of this activity, student will be more aware or careers that utilize CNC systems.
Careers That Utilize CNC Systems
Directions: Using a variety of materials (i.e. Internet, encyclopedias, and textbooks) research and document findings on the careers listed below. Utilize this research to compile a paper (no less than 5 typed pages, double spaced) that addresses one of the careers.
CNC programmer
Machinist
Tool & Die maker
Computer programmer
Industrial engineer

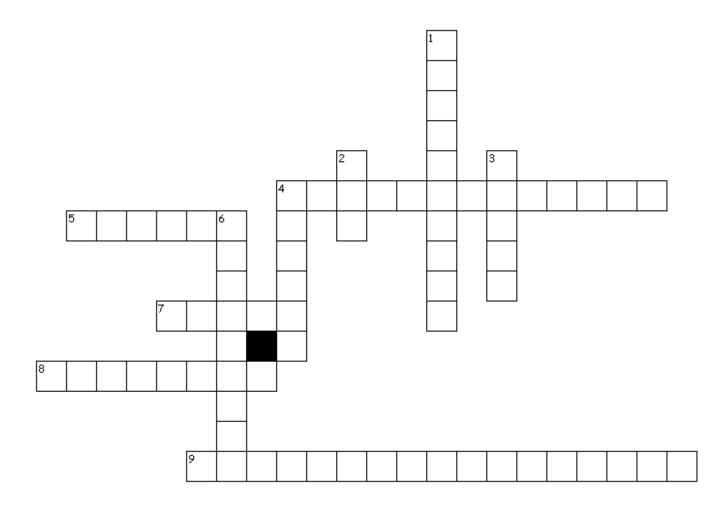
MANUFACTURING TEC Name	HNOLOGY (CNC Systems)
Learning Objective: Upon cocareers that utilize CNC syst	ompletion of this activity, the student will increase understanding of tems.
	Occupational Outlook Handbook
handbook (http://state engine to locate the coccupations that utili	our WEB browser, type in the address for the Occupational Outlook s.bls.gov/ocohome.hem). If this address does not work, use a search current address. Use the handbook to research information on ze CNC systems. Select one career and summarize your findings in a report should include the following information:
	Nature of work
	Working conditions
	Employment
	Training and Qualifications
	Job Outlook
	Earnings
	Related Occupations

	ACTURING SYSTEMS (CNC Systems)
U	Objective: After completing this activity, the student will have increased ability to and contrast information.
	CNC Systems Activity
Direction	s: Select and complete one of the following items. Use complete sentences.
A.	Write a proposal to your boss describing the extra efficiency that CNC systems could bring to your machine shop business.
В.	Compare/contrast the CNC systems of today to the manually operated machining systems used from World War II thru the 1970's.

MANUFACTURING TECHNOLOGY (CNC Systems) Name
Learning Objective: Upon completion of this activity, the student will gain proficiency in letter
writing. CNC: Final Letter
Directions: You have completed the CNC unit. You will now write a letter to your instructor explaining things you have learned and things you would like to know more about. Follow the guide provided and write a rough draft. After correcting any errors you find in the rough draft, redo the letter on a word processor.
Your Street Address City, State, Zip Code Date
Your Teacher's Name Your School's Name Your School's Street Address City, State, Zip Code
Dear (Teacher's Name),
First paragraph – Explain why you enjoyed or did not enjoy CNC systems.
Second paragraph – Explain three important things you learned.
Third paragraph – Discuss what more you would have liked to have learned.
Sincerely,
Your signature

Type your name under your signature

CNC Systems Crossword



Across

- 4. process of creating and making products
- 5. a scale model of a finished product
- 7. machine that uses a cutting tool to remove material from a part
- 8. the speed at which the tool moves during cutting
- 9. the process of designing products

Down

- 1. manufacturing process where most all machines and processes run with little or no human control
- 2. an acronym for computer numerical control
- 3. material used for creating parts
- 4. miscellaneous codes used for activities such as tool changing
- 6. fully functional full-sized model of a product

CNC Systems Word Search

T	C	V	U	L	N	H	O	R	P	M	E	A	V	T
R	T	I	A	C	L	A	E	Y	N	I	K	D	Q	S
L	C	T	S	R	\mathbf{Z}	T	I	U	Η	L	В	N	U	I
C	Η	O	L	E	U	H	M	C	X	L	Y	S	J	N
E	I	V	N	P	D	N	R	U	I	I	K	X	U	I
U	Q	S	M	T	E	O	В	X	U	N	Z	J	В	Η
K	E	O	Y	R	R	В	C	I	U	G	Η	F	I	C
R	C	O	I	R	U	O	Y	D	Η	K	E	C	I	A
U	Z	C	H	N	P	J	L	Z	N	C	U	R	E	M
V	A	S	R	E	M	M	A	R	G	O	R	P	C	T
L	G	P	I	Z	W	K	В	G	O	T	S	В	V	R
F	E	E	D	R	A	T	E	C	V	S	Z	C	N	W
I	T	R	F	X	K	Y	Η	L	P	A	D	Z	D	J
R	S	G	P	N	Y	R	D	R	P	O	D	V	R	R
V	T	D	A	X	T	Y	M	C	S	K	C	U	Н	C

Word List

, , or er ====0		
CHUCK	CODES	COMPUTER
CONTROL	FEEDRATE	LATHE
MACHINIST	MILLING	NUMNERICAL
PROGRAMMER	STOCK	TECHNICIAN

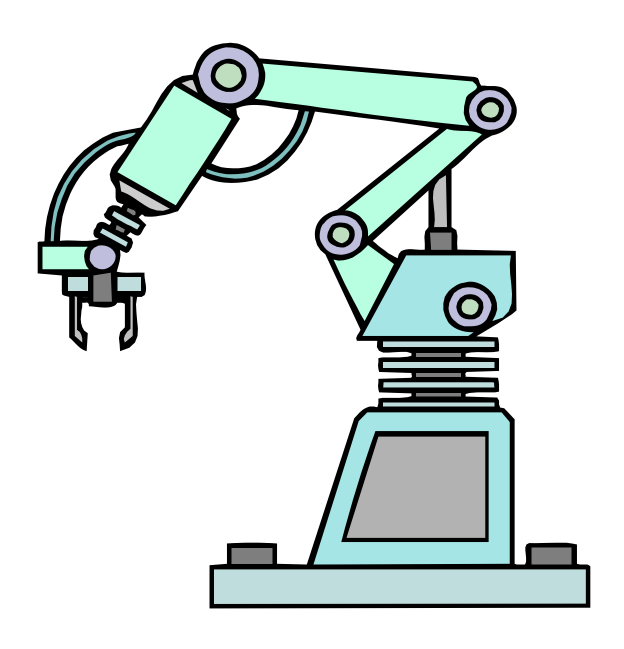
MANUFACTURING SYSTEMS (CNC SYSTEMS) Name:				
Learning Objective: Upon the completion of this unit the student will be able to distinguish between the different types drilling that can be done by a CNC machining center.				
Types of CNC Drilling				
Directions: Unscramble then define the following types of drilling. Then answer the following short answer questions.				
TERECN NIRLILGD				
POTS DILNIRLG				
IUSNKENICGONRT				
TITWS RNLILGID				
KCPE ILGINRLD				
1) What is the difference between peck drilling and center drilling?				

2) What is the difference between spot drilling and twist drilling?

Name:					
Learning Objective: Upon the completion of this unit students will be able to distinguish between the different types of interpolation used in CNC machining.					
CNC Interpolation					
Directions: Unscramble and define the different types of interpolation then answer the following short answer questions.					
LIHLECA NOOTILETPAIRN					
RALNIE LOERITNITPOAN					
RAOBIPLAC LITAEPORNITNO					
SIRPAL TIOTPNEIRLANO					
NIEPLS RITPONNIOTEAL					
CURILCAR RONAILEOPINTT					
Why is the function of an interpolation important in CNC machining?					
What are the three basic types of movement in a CNC machine?					
How is spline interpolation different from spiral interpolation?					

MANUFACTURING TECHNOLOGY (CNC Systems) Name					
Learning Objective: After completing this unit, the student will have greater understanding of the impacts of CNC systems on machining processes.					
Machine Shops: With CNC and Without					
	s changed modern machining practices. On chining processes with and without CNC s.				
WITH CNC	WITHOUT CNC				

ROBOTICS



MANUFACTURING TECHNOLOGY

Robotics:

Upon completion of the activities in this unit, students will:

- be more aware of the safety factors concerning robots and robotics.
- gain a greater knowledge of the history of robots in modern industry.
- have increased awareness of careers in the robotics field.
- possess increased ability to research topics using the Internet and printed sources.

MANUFACTURING TECHNOLOGY ((Robotics)
Name	

Learning Objective: After completing this activity, the student will be more aware of correct safety procedures for robots and robotic systems.

The Ten Commandments of Robot Safety

Directions: Read the written passage carefully. On a separate sheet of paper entitled The <u>Ten Commandments of Robot Safety</u>, pick out and write numerically (1-10) the ten commandments you find. For some, more than one sentence will be used. Carefully read and select sentences that apply to one another.

Robot programs, equipment and sensors must not be relied upon to protect human safety. While a robot is working, it must be protected from human intrusion into its working area: access doors must be wired into robot controls to prevent all robot action if the doors are opened. Notice of danger to personnel must be in a prominent position on all sides of the robot working area. Emergency stop buttons, capable of stopping all robot motions and removing all power supplied must be provided in all locations easily accessed and out of the working range of the robot. All personnel in the area of the robot must be acquainted with its dangers and the use of emergency stop equipment. Signals and power connections in and out of the robot must not create hazardous situations if signals occur at improper times or are lost during operation. A robot must be programmed, operated and serviced by trained personnel. If it is necessary for personnel to be within working range of a robot during programming, great care must be taken that fingers and other body parts are not placed where they might be "pinned" if the robot moves without control. A robot operator must know the actions of the robot under his control before they take place. Programs written by another or stored in some type of memory device must be documented to allow the operator to use their contents prior to the robot's use. The robot operator must exercise the same care as a human operator using dangerous equipment. Electric cables and power lines must be positioned so that operation of the robot and related equipment will not cause breakage or failure. Pressure vessels, flammable liquid tanks, high voltage equipment, etc. must be used in a safe way. Care must be taken that work performed by the robot does not cause undue hazard to work pieces.

MANUFA Name	CTURING TECHNOLOGY (Robotics)
Learning O documentat	bjective: After completing this activity, the student will increase research and ion skills.
	Robotics Careers
Directions:	Using a variety of resource materials (i.e. Internet, encyclopedias, and textbooks) research and document findings on the careers listed below. Utilize this research to compile a paper (no less than 5 typed pages, double-spaced) that addresses all the careers.
Robot prog	rammers
Robot servi	ce technicians
Robotics er	ngineers
Industrial n	naintenance technicians
Industrial e	ngineers
Manufactur	ing engineers

	CTURING TECHNOLOGY (Robotics)
Learning O documentat	bjective: After completing this activity, the student will increase research and ion skills.
	Robotics Research Activity
Directions:	Using a variety of resource materials (i.e. Internet, encyclopedias, and textbooks) research and document findings on the topics listed below. Utilize this research to compile a paper (no less than 5 typed pages, double-spaced) that addresses all the topics.
History of r	robots and robotics
Modern ma	nufacturing processes
Automation	1
Industrial R	Levolution
Robotics in	Industry

Name
Learning Objective: After completing this activity, the student will increase understanding of careers that utilize robotics systems.
Occupational Outlook Handbook
Directions: Using your WEB browser, type in the address for the Occupational Outlook handbook (http://stats.bls.gov/ocohome.hem). If this address does not work, use a search engine to locate the current address. Use the handbook to research information on occupations that utilize Robotics systems. Select one career and summarize your findings in a two-page report. The report should include the following information:
Nature of work
Working conditions
Employment
Training and Qualifications
Job Outlook
Earnings
Related Occupations

MANUFACTURING TECHNOLOGY (Robotics) Name _____

Learning Objective: After completing this activity, the student will have increased knowledge of terms related to robotics systems.

Robotics Vocabulary

Directions: Find the correct definition for each term given and on your own paper write the term and its definition in a complete sentence. Use correct capitalization and punctuation.

Terms:

- 1. Axis 2. Cylindrical 3. Jointed Arm 4. Linear 5. Non-servo
- 6. Servo 7. Rotation 8. Rectangular 9. Spherical 10. Twist

Definitions:

- 1. A robot motion in which the arm rotates around some fixed point, such as a bearing.
- 2. A basic motion or plane of travel
- 3. A rotating motion in which the centerline of rotation is also the center line of the arm itself.
- 4. Robots whose travel is controlled by mechanisms that allow the manipulator arm to be stopped at any point or points along each axis.
- 5. A robot motion in which the end effecter travels a straight path.
- 6. Used to describe a robot that is basically a horizontal manipulator that rotates on a vertical column.
- 7. Used to describe a robot that has a horizontal arm that moves up and down on a vertical column and which has no rotary motion in the three main axes.
- 8. A robot arm containing rotary joints (shoulder and elbow) mounted on a rotating base.
- 9. Robots that have a limited number of positions for each axis; travel is usually limited by mechanical stops.
- 10. Used to describe a robot whose manipulator arm can stroke in/out, pivot vertically and rotate about the base.

MANUFACTURING TECHNOLOGY (Robotics)
Name
Learning Objective: After completing this unit, the student will have knowledge of how to write
a job resume.

Robotics Resume Writing Assignment

Directions: Using your WEB browser, type in the address for Community Learning Network (www.cln.org/themes/writing_resumes.html). If this does not work use a search engine to locate the current address. Use the resources provided to develop your personal resume. You should pretend that you are applying for a position as a robotics technician.

	ACTURING TECHNOLOGY (R	obotics)
	objective: After completing this act the manufacturing field.	ivity, the student will have a greater knowledge of
	Robotics: Cha	anging Manufacturing
Directions	industry. On the T-graph below	about many changes in the manufacturing contrast manufacturing without the use of manufacturing. Use complete sentences.
	BEFORE	AFTER

MANUFACTURING TECHNOLOGY (ROBOTICS)

Robotics Word Search

T	Η	S	R	Y	C	O	N	V	E	Y	O	R	L	F
S	T	N	Z	T	E	O	F	T	Н	O	J	S	J	G
M	N	E	U	W	I	J	J	C	L	R	K	O	R	U
V	X	P	C	T	Q	F	A	Н	V	Q	T	I	D	I
I	N	S	A	Н	T	U	P	T	U	O	P	O	N	R
I	T	T	P	R	N	W	L	P	S	P	P	V	Z	Ο
Y	O	D	R	J	O	I	N	T	E	D	A	R	M	T
R	V	A	O	X	D	E	C	R	R	J	N	E	F	C
W	В	P	G	U	U	A	P	I	F	O	E	S	E	E
C	В	Η	R	M	P	Η	G	O	A	I	T	L	E	F
S	Η	C	A	T	O	V	R	E	S	N	O	N	D	F
Z	L	T	M	Y	O	L	V	E	C	F	G	E	В	E
S	I	W	M	A	D	В	K	Η	T	F	S	E	A	R
C	T	D	E	U	L	A	O	Z	U	G	L	P	C	P
F	Q	Z	R	S	C	K	P	R	N	E	В	E	K	D

Word List

CONVEYOR
GRIPPER
NONSERVO
PROGRAMMER
SERVO

EFFECTOR
INPUT
OUTPUT
ROBOT
TECHNICIAN

FEEDBACK JOINTEDARM PNEUMATIC ROTATION

MANUFACTURING TECHNOLOGY (Robotics) Name						
Learning Objective: After completing this unit, the student will be more aware of safety issues concerning robotics.						
Robotics Safety Exercise						
Directions: Combine notes A and B into a complete sentence to form a safety rule	e.					
EYES C. safety glasses D. belts and hydraulic/pneumatic hoses						
EARS C. loud noise D. ear plugs	_					
HANDS AND FINGERS C. keep clear D. gears and drive belts	_					
HAIR C. long hair D. protective cap or net	_					
CLOTHING C. loose clothing D. tangled	_					
JEWELERY C. remove D. caught in machines	_					

MANUFACTURING TECHNOLOGY (Robotics) Name
Learning Objective: After completing this activity, the student will be familiar with job classifications.
Job Classifications in the Robotics Field
Directions: Listed below are four job classifications related to the manufacturing/robotics field. Using complete sentences, write a brief description of each job classification. Include the following in each description:
 a. definition of the classification b. training for each classification c. on-the-job requirements in each classification d. an example of a job in the classification
Semiskilled:
Skilled:
Technical:
Professional:

MANUFACTURING SYSTEMS (Robotics)

Name:	
Learning Objective: Upon the completion of this unit the student will be able to distibute between the four laws of robotics.	inguish

LAWS GOVERNING ROBOTS

Directions: Explain, in your own words, what each of Isaac Asimov's laws mean in the world of robotics.

Law Zeroth: A robot may not injure humanity, or, through inaction, allow humanity to come to harm.

Law One: A robot may not injure a human being, or, through inaction, allow a human being to come to harm, unless this would violate a higher order law.

Law Two: A robot must obey orders given it by human beings, except where such orders would conflict with a higher order law.

Law Three: A robot must protect its own existence as long as such protection does not conflict with a higher order law.

MANUFACTURING TECHNOLOGY (ROBOTICS)
Name:
Learning Objective: Upon the completion of this unit students will be able to understand how
science fiction of the past has become reality in the world of robotics.

SCIENCE FICTION TO REALITY

Directions: Research early science fiction writings and today's industrial and recreational robots. Using this research write a one-page paper describing how those science fiction robots of yesteryear have evolved into today's reality.

MANUFACTURIN	G TECHNOLOGY (Robotic	es)	
Name			
Lagraing Objective:	After completing this activity	the student will increase h	is or har ability to

Learning Objective: After completing this activity, the student will increase his or her ability to state and defend an opinion.

Robotics: Pro and Con

Directions: Below is a list of things not needed when a factory or plant is operated by robots. As a salesman, write a letter to the president of a company. Explain the great benefits of operating a plant by robots only. Then write a letter as an employee of that company explaining the drawbacks of going to a fully robot-operated facility. The first letter will be the PRO position, and the second the CON position.

Items not found in a robotic plant:

Lights
Bathrooms
Cafeteria/break room
Parking lot
Theft lawsuits
Personnel department
Payroll department
Vacations
Layoffs

MANUFACTURING TECHNOLOGY (Robotics)
Name
Learning Objective: After completing this activity, the student will increase his or her ability to
contrast and compare information.

Robotics Activity

Directions: Select and complete one of the following items. Use complete sentences.

- A. Write a proposal to your boss describing the extra efficiency that a robotic system could bring to your business. Select the type of business for which you work.
- B. Compare/contrast automated robotic systems of today to cottage industries of yesteryear.

MANUFACTURING TECHNOLOGY (Robotics) Name
Learning Objective: After completing this activity, the student will gain proficiency in letter writing.
Robotics: Final Letter
Directions: You have completed the robotics unit. You will now write a letter to your instructor explaining things you have learned and things you would have liked to know more about. Follow the quid provided and write a rough draft. After correcting any errors you find in the rough draft, redo the letter on a word processor.
Your Street Address City, State, Zip Code Date
Your Teacher's Name Your School's Name Your School's Street Address City, State, Zip Code
Dear (Teacher's Name),
First paragraph - Explain why you enjoyed or did not enjoy robotics.
Second paragraph - Explain three important things you learned.
Third paragraph - Discuss what more you would have liked to have learned.

Your signature
Type your name under
your signature

Sincerely,

Transportation Technology



Upon the completion of the activities in this unit, the students will:

- Possess the ability to write about transportation terminology.
 Have experience with research based writing activities.
- Gain knowledge of careers in transportation.
- Have experience writing a business letter and replying to a job advertisement.

	TRANSPO	RTATION
NAME	NAME	

Learning Objective: Upon completion of this activity, the student will become familiar with certain transportation terminology.

Fill in the Blank: Transportation Terms

Directions: Fill in the blanks in the following passage, using words from the list at the bottom of the page. Some words may be used more than once.

	is the movemen	at of people, animals, or things from one
place to another. Son	metimes, the movement to	akes place within a building or group of
buildings. This is	transpo	rtation. The ability to move products often
increases their value.	This is known as	
	are often used to mov	e and
	is also known as	Loose cargo, such as
sand or oil, is known	asca	rgo. Cargo divided into single units or
cartons is	cargo. We tra	nsport things along
These	can develop into	elaborate systems. If too many vehicles try
to use the same	at once,	a huge traffic jam may result. If the traffic
jam becomes so bad	that the vehicles can't mo	ove, it is called
break bulk cargo	gridlock	time and place utility
bulk cargo	on-site	transportation
cargo	passengers	vehicles
freight	routes	

TRANSPORTATION Name							
TRANSPORTATION	CROSS	S WORD	PUZZLE			3	
7		8		9			
15	13		14		12		

Across

- 4. Wing flaps that change the shape of the wing, increasing and decreasing the amount of lift
- 5. Fast-moving fluid exerts less pressure than a slow-moving fluid
- 6. Created when particles of air contact the moving object
- 7. Creates power by burning fuel inside the engine
- 10. Tendency to remain still or continue to move in the same straight line unless an outside force acts on it
- 14. Internal-combustion engine that burns fuel oil by using heat produced by compressing air
- 15. Designed to speed up the air passing over the surface

Down

- 1. Process of moving people, products, and materials from one place to another
- 2. A push or pull that transfers energy to an object
- 3. Upward force a fluid places on an object placed in it
- 4. Study of the forces of air on an object moving through it
- 8. Water vehicle that transports people and products
- 9. Large electromagnets create magnetic fields in order to levitate objects like trains
- 11. Force that pulls objects towards the center of the earth
- 12. The study of how things fly
- 13. The force of fluid friction on moving objects

TRANSPORTATION	TR	AN	SP	OR^{-1}	ГАТ	YOT
----------------	----	----	----	-----------	-----	------------

Transportation Double Puzzle

Directions: Unscramble each of the clue words.

Copy the letters in the numbered cells to other cells with the same number.

MEASYCDOINAR	24 11
RAPOCEEAS	14 21
NALSOERI	3 18 20
IILFROA	12
ROINULBEL CEFFET	30 29 16 5
RAGD	13
FIUDL CONTIIRF	
RECFO	15
TIYVARG	26 17
TRNIAIE	
BAUCYYON	7 23
DIELES GIENEN	4 28
OEGANLIS POTNIS ENNIGE	
LAGMEV	19 8
RATTIRSAOTONNP	9 27
VELSES	6
WH 3 5	H 7 8 9 10 11 12 13 14 15 16
17 18 19 20 21 22 23 24 25]]]]

TRANSPORTATION Name	
Learning Objective: Up certain truths about trans	on completion of this activity, the student will be able to recognize sportation systems.
	Types of Transportation Systems
False if the state 2. Matching: Match	the line beside each statement, write True if the statement is correct and ment in incorrect. n each item on the left with the correct description from the right. Write correct description in the space provided.
True- False	
1- Wooden sleds	dragged along the ground were probably among the first carrying
containers.	
2- The "golden as	ge" of railroads existed form 1850 to 1900.
3- Until the devel	opment of the space shuttle, each spacecraft could only be used once.
4- All transportat	ion can be grouped into two categories: land and air.
5- The invention	of the wheel revolutionized transportation.
6- Railroads decl	ined with the development of commercial airlines.
7- In the late 1950	0's, the United States sent up the world's first orbiting artificial satellite.
8- Space launches	s became more economical with the development of the space shuttle.
9- Aircraft carrier	rs are sometimes called "floating cities."
10- Barges allow	fast movement of bulk freight.
Matching	
11- subway	a. Used to carry materials inside buildings or short distances
12- monorail	b. Allows large numbers of people and sometimes vehicles to

cross small bodies of water

c. Major form of mass transportation in large cities

d. Mostly used for sightseeing or amusement park transportation

e. Restricted to a single route, but allows 24-hour-a-day operation

____13- conveyor belt

____14- pipeline

____15- ferries

TRANSPORTATION Name	
Learning Objective: Upon completion of types and modes of transportation.	this activity, the student will become familiar with
Types and	Modes of Transportation
	and column with the correct description from the right- ect description in the space provided. Some ription will be used more than once.
1. Payload	A. Provides long-distance rail passenger service
2. Slurry	B. Type of military aircraftC. Regular back-and-forth passenger rail service
3. Barge	D. Solution used to ship solid materials through a pipeline
4. AMTRAK	E. Used to push a payloadF. The cars pulled behind a train engine
5. Booster rockets	G. Includes locomotives, railroad cars, and maintenance vehicles
6. Rolling stock	H. Anything transported into space I. The area above the earth
7. Airspace	 J. Satellite tracking system for vehicles K. Large, ocean-going ship designed to carry containers
8. Unit train	L. Large, flat-bottomed water vehicle
9. Global Positioning System	M. Carries the same type of freight in the type of car to the same place time after time
10. Commuter service	
Directions: On the line beside each states if it's incorrect.	ment, write TRUE if the statement is correct or FALSE
11. A blimp is usually self-powers 12. Air trips fewer than 500 miles 13. An intrastate trucking firm car	
14. Pipeline transportation is one-15. One disadvantage of pipelines	way s is that solids, such as coal and gravel, cannot be
shipped through them 16. Space shuttles can be used ove 17. High-speed rail passenger servand will cost about the same	er and over again vice will be handier than air travel for most travelers
	main long-distance lines that transport the cargo.

Name _____

Learning Objective: Upon completion of this activity, the student will be exposed to some careers related to land and water transportation.

Careers in Land and Water Transportation

Directions: Choose one of the transportation jobs listed below. Then, list the things that you think you would enjoy about working in that job. After writing down all of the things you would like, make a list of the things that you think you would dislike about the job. On a separate sheet of paper, share your list with the class in a brief report and turn it in to your instructor.

RAILROAD BRAKER

Entry-level position for high school graduate. On-the-job- training provided. Must pass physical exam. Should have good mechanical aptitude and ability to work well with people. May lift up to fifty pounds. Apply in person to S & K Railroad Company, 900 West Stephens Drive, Chicago, IL 60020. No phone calls.

MARINE ENGINEER

Engineer needed to supervise and coordinate activities of crew in operating and maintaining engines and electrical equipment aboard ship. Degree in marine engineering required. Must have previous experience. Excellent salary and benefits package. Submit resume to: North Shore Shipping Company, 2300 East 55th Street Baltimore MD.

SAFETY COORDINATOR

Interstate trucking company has immediate opening for a safety coordinator. Oversee safety traffic program and instruct drivers in traffic and safety regulations. Will also investigate accidents and direct transfer of cargo in emergencies. Background in trucking industry needed. Salary and benefits offered. Send resume to: Warner Trucking Lines, 200 South Industrial Drive, Dayton, OH 62402.

Travel Agent

Travel company specializing in cruises seeks travel agent with exceptional telephone skills, high school diploma, and travel school education. Prefer applicants with computer knowledge and skills with computerized reservation systems. Send resume to: Magic Cruise Specialist, 800 North Second Avenue, Westlake, NJ 24202.

DISPATCHER

Trucking company needs dispatcher to relay information and orders that coordinate the movement of vehicles and freight. Entry-level position requires high school diploma and one year of post-secondary training. Knowledge of computer-aided dispatch system a plus. Will provide on-the-job training. Must have good telephone, radio, and record keeping skills. Apply immediately at: Highway Trucking, 3009 Fulton Parkway, Kansas City, KS.

Name _____

Learning Objective: Upon completion of this activity, the student will be exposed to some careers related to aviation.

Careers in Aviation

Directions: Choose one of the transportation jobs listed below. Then, list the things that you think you would enjoy about working in that job. After writing down all of the things you would like, make a list of the things that you think you would dislike about the job. On a separate sheet of paper, share your list with the class in a brief report and turn it in to your instructor.

AIRCRAFT MECHANIC

Graduation from a certified technical school required, plus 3 years onthe-job experience in repair of propeller-driven aircraft. Must be able to work under tight deadlines. Prior references essential. Send resume to: Ace Aircraft, 2987 Rampart Drive, Topeka KS 45987. No phone calls, please.

CATERING COORDINATOR

Large regional airline requires person to manage in-flight meals. Responsibilities will include the purchase and inventory of in-flight meals and snacks. Must be willing to relocate to Chicago. Administrative experience in food service helpful. Send resume to InterAir, 2319 W. Smithville Road, Pontiac, IN 37321.

AIR TRAFFIC CONTROLLER

Prior experience at a mediumsized airport a must. Ability to communicate clearly, pay attention to detail, and work calmly under pressure. Attractive wage and benefit package to right candidate. To schedule a confidential interview, call Todd Foster, (378) 672-9061.

Flight Attendant

Major domestic airline has immediate openings for flight attendants. No experience needed. If you enjoy working with the public, like to travel, and are interested in an exiting career in aviation, this could be the job for you. Must be flexible and at ease with people. Must be willing to relocate. Selected candidates will receive free paid training at our company training institute. Call for an interview: (110) 345-9467. Ask for Anne Smith.

AIR FREIGHT COORDINATOR

Manufacturing company with growing international business requires someone to manage and track air shipments. Ideal candidate will have experience in airfreight operations. Must be able to work against tight deadlines. Must be able to work easily with others and quickly resolve problems. Send hand-written resume to Integral International Parts, P.O. Box 190, Little Rock, CA, 83625.

RESERVATION ASSISTANT

Friendly, outgoing person to handle airline reservations in busy airport.
Reservations experience preferred, but we will train appropriate candidate.
Excellent benefits. Send resume to: Comet Aircraft Transport, Inc., 4560
Grainbelt Avenue, Oak

Name

Learning Objective: Upon completion of this activity, the student will have experience answering a job advertisement.

Answering a Job Advertisement

Directions: Read the paragraph below about answering a job advertisement and write at least two pages if handwritten, or one page typed. It must be single-spaced with twelve point Times New Roman font if typed.

Perhaps many times during your work life you will look for a job by answering an advertisement. Some ads ask that you stop by and fill out an application. Others want you to write to them, telling them about yourself and your qualifications. Your letter then becomes an advertisement for yourself and your abilities.

For this activity, you will write a letter answering a job advertisement. You may do it one of two ways. You may put all the information requested in the letter itself, or you may write a short introductory letter and put your work history in a resume. (A resume is a formal listing of facts about your education and jobs you have had.)

Remember, you are "selling" your abilities to an employer. Keep the following in mind:

- Put yourself in the employer's place. What would you be interested in if you had to hire someone for the same job?
- What is the benefit to the employer who hires you? What can you do that makes you a good choice?
- The employer who reads this letter will not have a chance to meet you first. He or she will not know in advance what a terrific person you are. Your letter will be your representative. What will it say about you to the reader? Of course, it will be filled with facts, but how will it look? Will it be neat or sloppy? Will it be filled with mistakes? Will it be friendly and confident or cold and uncertain? Here's the advertisement you must answer:

Help Wanted: Material Moving Equipment Operators for Space Station

The National Aeronautics and Space Administration is seeking transportation workers of all kinds to work on board its planned space station. If you have some experience in transportation or construction, either in school or on the job, we'd like to talk to you.

Workers will live on board the space station for one year. Salaries are comparable to those on earth, plus room and board. The space station operates around the clock, and all shifts are available.

Please write, giving your work background and education. Tell us what job you'd like and why you'd be interested in working on the station. Reply to: Captain J. L. Picarde, NASA recruitment, 1007 Galaxy Dr., Your Town.

Name	
Learning Objective:	Upon Completion of this activity, the student will be exposed to careers in

Occupational Outlook Into Transportation

Directions: Using your WEB browser, type in the address for the Occupational Outlook Handbook (http://stats.bls.gov/ocohome.htm). If this address doesn't work, use a search engine to locate the current address. Use the handbook to research information on occupations that involve transportation. Select one career and summarize in a two-page report what you discovered. Include the following:

1. Nature of work

TRANSPORTATION

the field of transportation.

- 2. Working conditions
- 3. Employment
- 4. Training and Qualifications
- 5. Job outlook
- 6. Earnings
- 7. Related Occupations

TRANSPORTATION	
Name	

Learning Objective: Student will think about the challenges involved in space travel and exploration. Student will think about the benefits and drawbacks of space travel and exploration.

SPACE TRAVEL & EXPLORATION

Directions: On a separate sheet of notebook paper, answer each of the following essay questions using complete sentences.

- **1.** Discuss the following "What ifs":
 - a. What if...the Soviet Union had never launched the Sputnik?
 - b. What if...the Apollo Program had never resulted in a landing on the Moon?
 - c. What if...no one had ever tried to break the sound barrier?
 - d. What if...the Soviet Union had landed on the Moon first?
 - e. What if...you were offered an opportunity to ride on the Space Shuttle?
- **2.** Discuss why people want to go into space and debate whether human space exploration should be replaced with robotic missions. Are there compelling reasons why humans should have a presence in space travel?
- **3.** Explain how the exploration of space is similar to an expedition to Mt. Everest.
- **4.** Discuss the value of the Apollo Lunar Mission Program. Support your opinion with specifics.
- **5.** Discuss the value of a manned mission to Mars. Support your opinion with specifics.
- **6.** Discuss the benefits that could result from private industry's participation in the commercialization of space.
- 7. Explain how space travel has affected people's lives. How has it affected your life?

Learning Objective: Students will think about the following:

- 1. At some time in the future, there likely will be cities in space.
- 2. The first of these cities will probably be lunar based, Mars based, or space based (orbiting Earth).
- 3. Designers of such a city will have to work within the parameters of the unique conditions of the base environment.
- 4. Designers will have to consider the conditions and services that will be necessary for people living in the city.

SPACE CITY

Think about the design of a large city near your area. What materials are common in buildings and other structures? What kinds of recreation facilities are available? How is power provided to the residents? What are the main businesses and industries carried out in the city? Are the city's characteristics related to its geography, location, or available natural resources? In what ways? In the future, we are likely to have cities in space—either lunar based, Mars based, or space based (orbiting Earth).

Directions: Design either a lunar based, Mars based, or space based city. Prepare written answers on a separate sheet of paper to the following questions.

- 1. What building materials will be available?
- 2. Which jobs will be required; what skills will people need?
- 3. What kind of recreational facilities should be available for the inhabitants?
- 4. How will power, food, water, oxygen—the necessities—be provided?
- 5. What conditions and services will people need?
- 6. Are there any special scientific research projects that could be carried out on this base that are unique to this location?
- 7. What types of businesses and commercial services will be most likely to thrive in this city?

TRANSPORTATION		
Name		
Learning Objective: Upon completion of this activity, the student will research and think about aerospace technology.		

Aero Quiz

Directions: Using your WEB browser, type in the address for the NASA Education program (http://education.nasa.gov/). If this address doesn't work use a search engine to locate the current address. Use this website to answer the following questions:

- 1. When a commercial airliner is cruising at 35,000 feet, the temperature of the air outside the aircraft is around minus 66 degrees Fahrenheit. However, instead of heaters, air conditioners must be used to provide comfort for the passengers and crew. Why?
- 2. What was the first sonic boom created by humans? Was it when Chuck Yeager broke the sound barrier in the Bell X-1? Or had people created sonic booms before that?
- 3. "Let's see now," the FAA aircraft certification engineer said to himself. "95.4, 101.1, 97.8... add those together... Got it! 103.5!" Is the engineer right? Or can't the FAA get good help these days?
- 4. When rising to the surface, a major concern of deep-sea divers is contracting the bends. Do pilots ever need to be concerned with getting the bends?
- 5. The very first wartime air-to-air combat victory, interestingly enough, did not involve the use of guns. What happened?

TRANSPORTATION	
Name	

Learning Objective: Upon completion of this activity, the student will be able to discuss and describe certain areas of transportation vehicles.

Transportation Vehicles

Directions: Use the Internet, library, textbooks, or whatever research medium is available to you to answer the following essay questions. Use a separate sheet of paper to record your answers. Remember to use complete sentences and use correct grammar and spelling.

- 1. Describe a transportation vehicle.
- 2. List the factors considered in developing a vehicle structure.
- 3. List the five systems present in a transportation vehicle.
- 4. Describe the types of land, water, and air transportation vehicles.
- 5. Explain the difference between guidance and control in transportation systems.
- 6. Describe how vehicle suspension systems operate.
- 7. Describe how the five vehicle systems are applied to common land, water, and air transportation vehicles.

TRANSPORTATION	
Name	

Learning Objective: Upon completion of this activity, the student will be able to discuss and describe certain areas of transportation systems.

Operating Transportation Systems

Directions: Use the Internet, library, textbooks, or whatever research medium is available to you to answer the following essay questions. Use a separate sheet of paper to record your answers. Remember to use complete sentences and use correct grammar and spelling.

- 1. Explain how the speed of transportation has increased over time.
- 2. Describe the factors to be considered when developing a transportation system.
- 3. Explain the differences between personal and commercial transportation systems.
- 4. Describe how transportation modes interface into a system.
- 5. List and describe the common elements of all transportation systems.
- 6. Describe transportation routes.
- 7. Describe transportation schedules.
- 8. Explain the parts of transportation terminals.
- 9. Explain the difference between domestic and international transportation.

TRANSPORTATIO)N
NAME	
Learning Objective:	Upon completion of this activity, the student will have experience writing a
business letter.	

Transportation: Final Letter

Directions: You have completed the Transportation unit. You will now write a letter to your instructor explaining what you have learned and the things that you would like to know more about. Follow the guide provided and write a rough draft. After correcting any errors you find in the rough draft, redo the letter on a word processor.

Your Street Address City, State, Zip Code Date

Your Teacher's Name Your School's name Your School's Street Address City, State, Zip Code

Dear (Teacher's Name)

First paragraph- Explain what you enjoyed or did not enjoy about transportation.

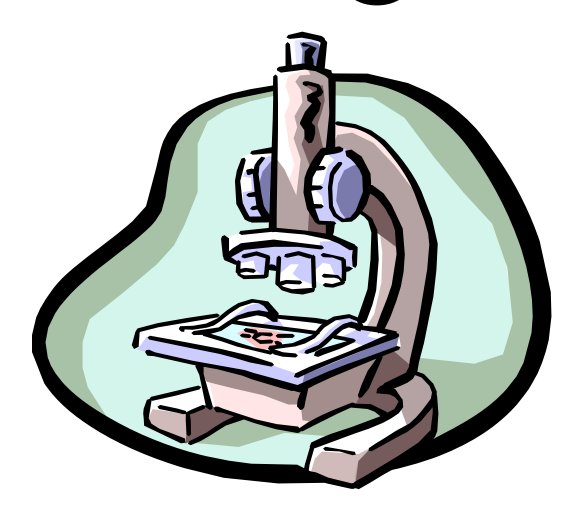
Second paragraph- Explain three important things that you learned.

Third paragraph- Discuss what more you would have liked to learn.

Sincerely,

Your Signature
Type your name
under your signature.

Biological



Systems

BIOMATERIAL APPLICATIONS



BIOMATERIALS APPLICATIONS

Upon completion of the activities in this unit, the students will:

- have a better understanding and appreciation of medical technology.
- gain insight to career opportunities in the field of biomaterial applications by researching various topics.
- be able to demonstrate writing competency in the area of biomaterial applications.
- possess increased knowledge concerning how medical technology is used to produce
- products and services that meet society's needs.

	g Objectives: Upon completing this activity the student will be able to list and describe the education, skills, background, etc.
	Job Application /Worksheet: Mining Engineer
	ons: Complete the following worksheet pertaining to a position as a mining engineer omplete sentences. Use your imagination and be innovative if necessary.
Educati 1.	on:
3.	
	xperience:
3	
_ Oth	er Experiences/Information:
Oth	
— —	

BIOMATERIALS APPLICATIONS Name _____ Learning Objective: Upon completing this activity the student will be able to list and describe qualifications needed/preferred to become a Chemical Engineer. Job Skills: Chemical Engineer Directions: Briefly list the skills used as a chemical engineer. 1. 2. 3. 4. 5. 6. 7. 9. 10. 11.

12.

BIOMATERIALS APPLICATIONS	
Name	_

Learning Objective: Upon completing this activity the student will be able to write a letter to a government official explaining his/her views on a current mining/ecology related issue.

Letter to the Secretary of Interior

Directions: Write a letter to the Secretary of Interior explaining your views on a current mining/ecology related issue. Elaborate on three to five main points that you wish to support.

BIOMATERIAL APPLICATIONS	
Name	
Learning Objectives: Upon completing this activity the student will be able to draw at	n

organizational chart of a mining enterprise. The student will also briefly describe the function of each department/section using complete sentences.

Mining Organizational Chart

Directions: Draw an organizational chart of a mining enterprise. Briefly describe the function of each department/section using complete sentences.

Name							
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Learning Objective: Upon completing this activity the student will be able to list ten safety tips in two of the areas listed below using complete sentences.

Safety Tips

Directions: List ten safety tips in two of the areas listed below using complete sentences.

1. Solid waste disposal

BIOMATERIAL APPLICATIONS

- 2. Microbial leaching
- 3. Plastics manufacturing
- 4. Sewage waste disposal
- 5. Processing metals and stones

BIOMATERIAL APPLICATIONS

Name

Learning Objective: Upon completing this activity the student will be able to compare current biomaterial applications activities with earlier practices.

Then and Now

Directions: Choose one of the topics listed below and compare current biomaterials application practices with earlier practices.

- 1. Comparing mining now with mining prior to the 1900's.
- 2. Compare how the current use of plastics has replaced many materials used prior to 1950.
- 3. Compare how mining resources are located now with methods used before 1950.
- 4. Compare how sewage waste treatment and disposal is done now with methods used prior to 1950.

BIOMATERIALS APPLICATION	S
Name	

Learning Objective: Upon completion of this activity the student will be able to distinguish between terms and practices used in microbial leaching in the mining industry as opposed to those used in developing bio-derived materials.

Developing Bio-Derived Materials vs Microbial Leaching in the Mining Industry

Directions: Write a brief summary describing one of the terms/processes used under the headings on bio-derived materials and microbial leaching respectively.

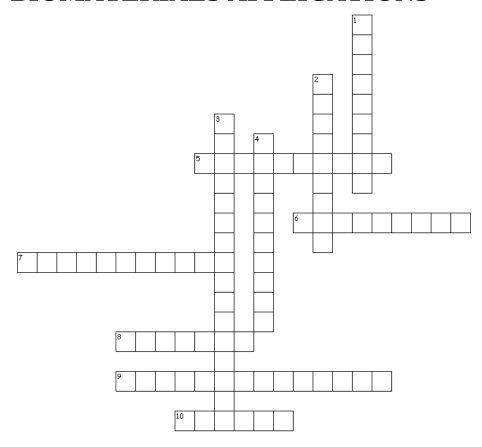
BIO-DERIVED MATERIALS

Plastics
Polysaccharides
Enhanced oil recovery
Xanthan

MICROBIAL LEACHING IN THE MINING INDUSTRY

Biohydrometallurgy Lixivant Microbial leaching Extracellular complexation

BIOMATERIALS APPLICATIONS



ACIUSS

- 5. changing to a different property
- 6. substance released from a solution
- 7. water that sinks into the soil
- 8. microbial polysaccharide
- 9. microbes turn metal into gas
- 10. rainwater that flows away from overburden

Down

1. acidic liquid that protects bacteria

ACROSS

- 5. changing to a different property
- 6. substance released from a solution
- 7. water that sinks into the soil
- 8. microbial polysaccharide
- 9. microbes turn metal into gas

10. rainwater that flows away from overburden

DOWN

- 1. acidic liquid that protects bacteria
- 2. food poisoning3. unwanted change caused by germs4. rocks low in wanted metals

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Name		

Learning Objective: upon completing this activity the student will be able to write three paragraphs about careers in biomaterials application.

Careers: Paragraph Writing

Directions: Write three paragraphs on a career related to biomaterials applications using the guidelines stated below.

^{1&}lt;sup>st</sup> paragraph – Introduce the career. 2nd paragraph – Provide background information. 3rd paragraph – Write the conclusion.

BIOMATERIALS APPLICATIONS Name
Learning Objective: Upon completing this activity the student will be able to complete select sections of a job application.
Job Application
Directions: Complete the select sections of the job application as though you were qualified for the position of one of the careers listed below. Be resourceful. Use your imagination.
Position: Microbiologist (Engineer, Environmentalist, or Chemist)
Education:
Experience:

Personal Interest:

BIOMATERIALS APPLICATIONS Name
Learning Objective: Upon completing this activity the student will be able to write a news article about a biomaterials application related topic.
News Article
Directions: Write a news article about a biomaterials application related topic.

Na	me_													
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Learning Objective: Upon completing this objective the student will be able to write ten safety rules for a biomaterials applications related task/job.

Safety Rules

Directions: Using complete sentences write ten safety rules for your choice of one of the following tasks/jobs.

Mining engineer Chemical engineer Environmentalist Waste management technician Hazardous materials technician

BIOMATERIALS APPLICATIONS

BIOMATERIALS APPLICATIONS

Name	

Learning Objective: Upon completing this activity the student will be able to write complete sentences using sentence fragments.

Sentence Completion

Directions: Write complete sentences using the following sentence fragments:

- 1. field of biomaterials applications
- 2. involves the use of
- 3. recover polluted run-off
- 4. are currently being reduced
- 5. in making new products
- 6. normally produce using
- 7. but the future is
- 8. change the system
- 9. and drainage ponds
- 10. the liquid that passes

BIOMATERIALS APPLICATION

Learning Objective: Upon completing this activity the student will be able to describe several careers using two or more complete sentences per career.

Sentence Writing: Careers

Directions: Describe any two of the following careers using two or more complete sentences.

- 1. chemist
- 2. chemical engineer
- 3. mining engineer
- 4. petroleum engineer
- 5. research engineer
- 6. environmental analyst
- 7. metallurgist
- 8. microbiologist
- 9. patent agent
- 10. pollution control technician

BIOMATERIALS APPLICATION

Learning Objective: Upon completing this activity the student will be able to unscramble the following terms and use them in complete sentences.

Word Unscramble

Directions: Unscramble the following terms and use each of them in a complete sentence.

- 1. eernigne
- 2. istmech
- 3. calimehc
- 4. ingnim
- 5. muelortep
- 6. hcraeser
- 7. latnemnoriven
- 8. tsylana
- 9. tsigrullatem
- 10. enttap

BIOMATERIALS

 \mathbf{Z} S E R R O Y N I U Q U U Y G X В E A L D Ε I X G В T N L A I T Z I T I N O A L O VI Η A X X S P E Q N R O T F X M A K N U C Y X W J M Ι D R Y N K Ι G W S S I X V A I \mathbf{C} D A Η E Ε \mathbf{Z} K M C T R M N V V L D V Ι O P G G V T N X L P M R U A R A D X S K В Η O O A O G A U Y N G T R Y N \mathbf{Z} \mathbf{C} R N X Y R Y В Q L Ι A T A G В I В E R Ε D Ι R L W Ε S J \mathbf{C} J M Η 0 В R N Е 0 W D O Η A A F D Q В Η L C V N F F N R E T U \mathbf{C} R O U A Y U O W \mathbf{C} V \mathbf{T} Y X M R \mathbf{O} F J U L K S

WORD LIST

CONVERTING GROUNDWATER LIBERATED
LIXIVIANT MYCOTOXIN OVERBURDEN
RUNOFF VOLATIZATION XANTHAN

BIOMATERIAL APPLICATIONS Name
Learning Objective: Upon completing this activity the student will be able to write a paragraph by completing a sentence fragment.
Paragraph Completion
Directions: Write a paragraph by completing the sentence fragment.
There are many applications

BIOMATERIALS APPLICATIONS Name	
Learning Objective: Upon completing this activity the student will be able to descritools /processes listed below are used to produce materials.	ibe how the
Tools/Processes	
Directions: Describe how each of the tools/processes are used to produce materials	
Runoff pond	
Settling tank	
Copper leaching process	
Volitization	
Intracellular accumulation	

ENVIRONMENTAL



Nam	e:							
_			 _	 	_	 	 	

Learning Objective: Upon the completion of this unit students will be able to distinguish between the different types of pollutants and ways to control pollution.

POLLUTION

Directions: Define the following terms then write a one-page summary (using these terms) on what you think needs to be done to control pollution.

Terms

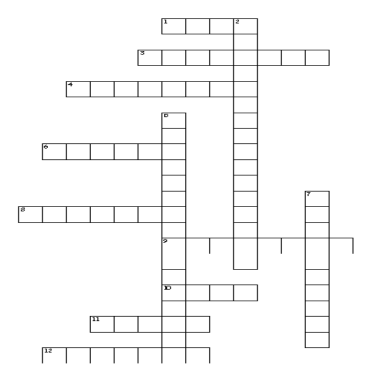
Acid Rain
Air Pollution
Aquifer
Conserve
Dioxin
Greenhouse Effect
Nitrogen Oxide
Pesticides
Recycle
Sanitary Landfill
Smog
Sulfur Dioxide

Water Pollution

Toxic

ENVIRONMENTAL BIOTECHNOLOGY

ENVIRONMENTAL CONCERNS



Across

- 1. Hydrocarbons combined with nitrogen oxides and sunlight
- 3. Avoiding wasteful uses of items.
- 4. Byproduct of fossil fuel use
- 6. An industrial toxin found in many rivers
- 8. Pools of drinking water found below ground
- 9. Material that passes through the soil
- 10. A hole that waste is thrown in.
- 11. Poisonous substances
- 12. Reusing all or part of a substance.

Down

- 2. Rise in the earth's temperature caused by the high amount of industrial gases found in the earth's atmosphere.
- 5. A type of landfill designed to protect groundwater
- 7. Agricultural chemical that pollutes the aquifer and many of our waterways

ENVIRONMENTAL BIOTEON Name:	
Learning Objective: Upon the coenvironmental terms.	ompletion of this unit students will be introduced to various
	ENVIRONMENTAL TERMS ollowing words then unscramble the letters that are found in the squares to form the hidden phrase.
OCTIX TEWSA EOMKS SINTAYRA LIANDLLF	
PUDM RAI TOUNILLOP SUENEHREGO FETCEF ACNBOR EDDIOXI	
SOGM FAUQERI CITPEESIDS ODORNIPCYH FAMGINR	
UAQULRECTAU NUTMOERULOC MIASECLCH TAWRE TOIPNLOLU	

Name:			
Learning Objective:	Upon the completion of this	activity students will	understand the problems
associated with wast	e systems.		

WASTE MANAGEMENT

Directions: Research the differences between a dump and a sanitary landfill, the construction of a sanitary landfill, the types of wastes that are thrown into a sanitary landfill, the types of problems that these wastes can pose to our water and environment, and any alternative solutions to the problems that this abundance of waste poses.

Using this research write an essay that fully describes waste management. Furthermore, write one paragraph as a part of the essay that expresses your opinion on the future of waste management.

Name:
Learning Objective: Upon the completion of this activity students will use their knowledge to describe different types of environmental problems.
ENVIRONMENTAL PROBLEMS
Directions: It has been said that a picture is worth a thousand words. With this in mind look at each of the pictures and write 1-2 statements that describe what you see and why you think it would be an environmental concern.

ENVIRONMENTAL BIOTECHNOLOGY Name: Learning Objective: Upon the completion of this activity students will understand the role that hydroponics serves in our society AGRICULTURAL EFFECTS OF HYDROPONICS Directions: Answer each one of the questions with complete descriptive statements. 1) Describe the effects that fertilization and irrigation has had on farmland. 2) Describe the pros and cons of using the monoculture system of farming. 3) Describe the positive and negative effects of using pesticides and other agricultural chemicals such as herbicides and defoliants. 4) Describe how the hydroponic system of farming helps our environment. 5) Describe how plants grow in a hydroponic farm. 6) Describe the advantages of using an aquaculture system as a part of a hydroponic farm.

ENVIRONMENTAL BIOTECHNOLOGY Name:
Learning Objective: Upon the completion of this activity students will use their knowledge to summarize different types of air quality problems.
AIR QUALITY
Directions: Define the following terms, and write a brief summary that explains the importance of having cleaner air on earth.
Environmental Protection Agency-
Clean Air Act-
Carbon Dioxide- (define as a pollutant)
Sulfur Oxides- (define as a pollutant)
Nitrogen Oxides- (define as a pollutant)
Carbon Monoxide- (define as a pollutant)
Ozone-
Total Suspended Particulate (a.k.a. TSP's)-
Pollutant Standards Index-
Ambient Air Quality-
Indoor Air Quality-
National Acid Precipitation Assessment Program-

ENVIRONMENTAL	BIOTECHNOLOGY

Learning Objective: Upon the completion of this activity students will understand the importance of the earth's rain forests.

RAIN FORESTS

Directions: Using textbooks or internet related resources research the importance of rain forests then read the following summation of rain forests and write a paragraph which voices what you think should be done to protect them.

Rain Forest Summation:

It has been said that the tropical rain forests represent the planet's "biological warehouse" where the diversity of plant and animal life found within a single acre plot is simply staggering. The complete destruction of these rain forests would result in losing 80% of the world's vegetation, which produces much needed oxygen, and up to 4 million varieties of life forms.

ENVIRONMENTAL	BIOTECHNOLOGY

Learning Objective: Upon the completion of this activity students will use their knowledge hazardous waste and health issues concerning this waste to write a letter to the editor that voices their concern of this issue and offers and alternative plan to handle this waste.

HAZARDOUS WASTE

Directions: Research the different types of hazardous waste, health issues concerning the dumping of hazardous waste, and environmental concerns dealing with hazardous waste. From this research write a letter to the editor of your local newspaper that voices your concerns of hazardous waste and that offers an alternative solution of how hazardous waste should be handled in the future.

Name:
Learning Objective: Upon the completion of this activity students will understand the importance of cleaning wastewater.
WASTEWATER TREATMENT
Directions: Research and define the following terms. Each of these can be found at your local wastewater treatment facility. Using the following terms draw a diagram of a wastewater treatment facility. Make sure to label each part and explain the treatment process. At the bottom of the diagram explain in your own words what is meant by the following statement: "We should try to keep the water clean because the water that we have on earth is all that we will ever have."
Raw Sewage-
Primary sedimentation tank-
Chlorinator-
Air pump-
Sludge-
Secondary sedimentation tank-
Sludge digester-
Aeration tank-

WATER POLLUTANTS							
Directions: Unscramble then	n define the following terms.						
PINTO TLOOLUIPN							
XICTO CACMEILHS							
GANRCIO TEAMRT							
TEGNAPSHO							
NOPNINTO TOLPUNLOI							
CAETIRDIVOA SEATW							
CILASHYP GANSET							
NIACOUMITLOBCUA							
LARFITIICA ROETNTACPUIOIH							
METRHLA LUOPOLTIN							
NIIXOD							
NORCAINIG SAECIHCML							

ENVIRONMENTAL I	BIOTECHNOLOGY
Name:	
	on the completion of this activity students will understand terms ural and soil conservation.
	AGRICULTURE AND SOIL
Directions: Unscramble questions below the scra	and define the following terms. Once complete, answer the discussion ambled words.
ROGNAYMO	
RIELEFT SIOL	
TOSPILO	
RALBAE NALD	
LUSSOBI	
ROBCEDK	
NSIEROO	
IOTEDFASRTINCEI	
LILTON MARNIGF	
ONSIZATNIALI	
UARULQATUEC	
Why is the amount of an	rable land steadily decreasing each year?
Explain where and how	most soil is formed?
Explain how no-till farm	ning helps to decrease the amount of erosion that takes place?

Name:		

Learning Objective: Upon the completion of this activity students will understand terms associated with agricultural and soil conservation.

ENVIRONMENTAL CAREERS

Directions: Research four of the listed careers and write a summation of each. The summary should include things such as education needed for this career, a description of the duties of the job, and how the job helps the environment.

- 1) Environmental Filmmaker
- 2) Research Wildlife Biologist
- 3) Landfill Manager
- 4) Fish and Wildlife Trooper
- 5) Environmental Lawyer
- 6) Climate Researcher
- 7) Environmental Educator
- 8) Water Treatment Manager

Learning Objective: The student will use the Occupational Outlook Handbook on the internet to research and explore an environmental career.

OCCUPATIONAL OUTLOOK HANDBOOK

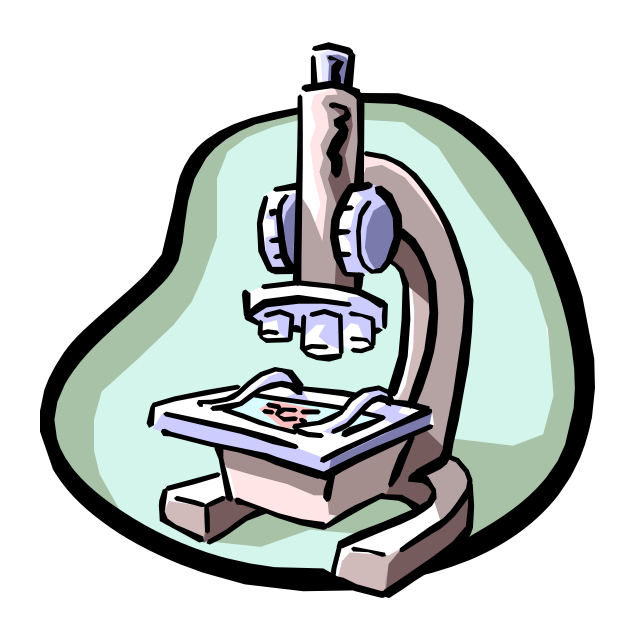
Directions: Using your WEB browser, type in the address for the Occupational Outlook Handbook (http://stats.bls.gov/ocohome.htm) If this address does not work, use a search engine to locate the current address. Use the handbook to research information on an environmental career. Select one career and summarize your findings in a two-page report. The report should include information on the following:

- 1. Nature of the work
- 2. Working conditions
- 3. Employment
- 4. Training and Qualifications
- 5. Job outlook
- 6. Earnings
- 7. Related Occupations

ENVIRONMENTAL BIOTECHNOLOGY Name:____ Learning Objective: Upon completion of this activity, students will understand the environmental concerns of nuclear power plants NUCLEAR POWER VERSUS THE ENVIRONMENT Directions: Using the internet research nuclear power and its affects on the environment (i.e. nuclear waste) then answer each of the short answer questions. 1) What are the advantages of using nuclear energy 2) How expensive is nuclear energy? 3) What are two reasons that more nuclear power plants aren't being constructed? 4) Explain what happened to the Chernobyl nuclear power plant. 5) Explain why people continued to die from this explosion long after the blast? 6) Explain what happened as a result of the Three Mile Island nuclear power plant incident? 7) Approximately, how much longer will our supply of ²³⁵ Uranium last? 8) What is the energy equivalent of on uranium fuel pellet? 9) What do nuclear power plants do with their radioactive waste? 10) How is this radioactive waste developed in a nuclear power plant?

11) What do you think could be done to solve the problem radioactive waste?

MEDICAL



MEDICAL

Upon completion of the activities in this unit, the students will:

- -be able to demonstrate writing competency in the medical area.
- -gain insight to career opportunities in medicine by researching various topics.
- -have a better understanding and appreciation of medical technology.
- -possess increased knowledge concerning how medical technology is used to produce products and services that meet society's needs.

MEDICAL	
Name	

Learning Objective: Upon completing this activity the student will be able to classify job descriptions using complete sentences based on the level of training required.

Careers in Medicine

Directions: Listed below are four job classifications related to the area of medicine. Using complete sentences, write a brief description of each job classification. Include the following in each description.

- A. Definition of the classification
- B. Training for each classification
- C. On-the-job for workers in each class
- D. An example of a job
 - 1. Semiskilled
 - 2. Skilled
 - 3. Technical
 - 4. Professional

MEDICAL			
Name			

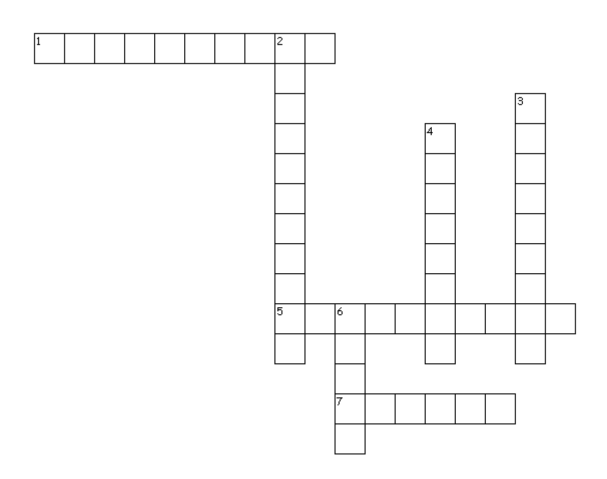
Learning Objectives: Upon completing this activity the student will be able to write three paragraphs using specific terms to create the topic sentence.

Topic Sentence Formation

Directions: There are three main subjects. Each main topic has three subtopics. Use the bold print topic to create the topic sentence in each of three paragraphs. You are to write a paragraph for each of the main topics and use all three of the subtopics in each paragraph respectively.

	REHABILITATION	THERAPY	HEALTH
Medical	Radiation	Enzymes	
Condi	tion	Reduce	Human
Disease	Possibilities	Proteins	

Name_____



Across

- 1. skilled person
- 5. clean up
- 8. conversation

Down

- 2. helps your hearing
- 3. healer
- 4. same as operating
- 6. helps the doctor

MEDICAL	
Name	

Learning Objective: Upon completing this activity the student will be able to write a business letter inquiring about the specifics of a field trip.

Field Trip Business Letter

Directions: Write a letter of inquiry concerning a field trip using a business letter format using the following criteria:

- A. Opening Paragraph Introduce yourself by telling the personnel administrator who you are, your grade, where you are from, what school you attend, etc.
- B. Second Paragraph State why you and your class would like to tour the site. Include a brief statement of what your class is studying.
- C. Third Paragraph Ask for a response to your request. Also ask for a choice of available dates. Be sure to thank the administrator for his/her response.

MEDICAL
Name
Learning Objective: Upon completing this activity the student will be able to combin

Learning Objective: Upon completing this activity the student will be able to combine sentence fragments in order to form complete sentences.

Combining Sentence Fragments

Directions: Combine the sentence fragments in groups A and B to write complete sentences.

Group A

- 1. Design and testing involves
- 2. Industry is responsible for
- 3. Governments are responsible for
- 4. In many parts of the world
- 5. This is a good way to insure

Group B

- 1. meeting public needs.
- 2. laws are non existent.
- 3. a healthy lifestyle.
- 4. the development of bio-related products.
- 5. setting guidelines and rules for testing.

	EDICAL	
Lea	mearning Objective: Upon completing this activity the student will be able to list the skills, ekground and other desirable experiences that can contribute to becoming a successful do	octor.
	Job Application Worksheet: Medical Doctor	
	rections: Complete the following worksheet as though you were applying for a position a ysician with a major hospital. Use your imagination!	ıs a
1	Education	
_		
_		
_		
4		
5		
6		
_	Work Experience 1.	
	3.	
	4	
	5	
	Hobbies and Other Experiences 1	
	2.	
	3.	

MEDICAL	
Name	

Learning Objectives: Upon completing this activity the student will be able to write a letter to a government official explaining his/her views on a current health care issue.

Letter to the Surgeon General

Directions: Write a letter to the U.S. Surgeon General telling him your views on a current health care related issue. You should be able to elaborate on three to five main points. Use a standard business format.

MEDICAL	
Name	
Learning Objective: Upon completing this activity the student will be able to name severa medical tools used in the following medical professions.	al
Medical Tools	
Directions: Use complete sentences to list and briefly describe three tools used in each o profession professions listed below:	f the
Dentist	
1	
2.	
3.	
J	
Sanitarian	
1	
2.	_
3.	_
	_
Nurse 1	
2	_
	-

MEDICAL	
Name	

Learning Objective: Upon completion of this activity the student will be able to write a brief summary explaining the difference between the following health care related professions.

Mental Health vs. Environmental Health

Directions: Write a brief summary of one topic each found under the heading of mental health and environmental health respectively.

Mental Health

- Prevention of mental disorders
- Consultations to community organizations
- Diagnosis services
- Treatment services

Environmental Health

^{*}Food protection

^{*}Protection against hazardous substances

^{*}Water-pollution control

^{*}Solid-waste control

IEDICAL	MEDICAL
ame	Name
earning Objective: Upon completing this activity the student will be able to write a news article clated to health care.	Learning Objective: Upon completing related to health care.
News Article	

Directions: You are to write a news article on health care 1-2 pages in length. Use soft-ware such as Microsoft Word 2000, Pagemaker, etc., to make use of graphics and newspaper format.

MEDICAL
Name
Learning Objectives: Upon completing this activity the student will be able to write a paragraph using an introductory sentence fragment.
Paragraph Completion
Directions: Complete two paragraphs using the sentence fragments provided.
(1) The protein acts
(2) Because of their ability to destroy tumor cells

MEDICAL	
Name	

Learning Objectives: Upon completing this activity the student will be able to write a brief essay researching historically related health care topics.

Then and Now

Directions: Write an essay on one of the following:

- 1. Comparing dental care now with dental care in the 1900's.
- 2. Comparing dieting trends/fads now versus 1960-1980.
- 3. Comparing hair care for women now versus 1960-1980.
- 4. Comparing sports energy foods/supplements now versus 1960-1980.
- 5. Comparing skin care/personal hygiene now versus prior to the 1900's.

MEDICAL	
Name	

Learning Objective: Upon completing this activity you will be able to write complete sentences by arranging the words so that they become complete sentences.

Unscrambling Words: Making complete sentences.

Directions: Unscramble the following words and make complete sentences.

- 1. is bandage an type ace of
- 2. entire the body covers skin
- 3. from made chemicals things are many
- 4. can well very people some hear.
- 5. made calcium of are bones
- 6. doctors all are physicians dentist psychologist and
- 7. weight some lose we can how
- 8. air sacks small contain lungs
- 9. as the midsection to referred often is stomach the
- 10. see well not do them of some

Name _____

Medical

W N K Z X В W V C J J D Z \mathbf{C} R R O I N S P Ε \mathbf{C} T O R N Η U O Z A J E Z Q I В A F N Η A F O J T P Q M Ι D G J I M W D P O R G Η Η K K O R Ι D T V T Y A В T В A Y L U A S Q Η Z G Ι Ι S Η I V K R S T T Y Ε U U В \mathbf{C} T L Ε \mathbf{C} T I I D L W \mathbf{M} A P I F F I S S N A J C Q D В Z A A P Ε В Z A R W N Η I M Η R R N X Η Α S Ε W U N J O A В \mathbf{C} M C J X Z T T Η C G X N S N Ε K K W Z S V Q Ε R Q Z A U I A W W L T R Η T L A E Η S N \mathbf{C} L M T T Y D T \mathbf{W} S O X E R L D A Y N O

CHEMIST HEALTH
NURSE OPTICIAN
REHABILITATION SANITARIAN

INSPECTOR PHYSICIAN

MEDICAL
Name
Learning Objectives: Upon completing this activity the student will be able to write a brief
paragraph using a specific combination of terms.

Writing Using Specific Terms

Directions: Write a brief paragraph using the terms below:

Physician Surgical technician Physical therapist Hospital administrator Nurse

MEDI	CAL		
Name		 	

Learning Objectives: Upon completing this activity you will be able to demonstrate the ability to research a career in the medical field.

Career Research Activity

Directions: Use the following format to write three brief paragraphs on one of the topics below:

*communicable disease control

- *rehabilitation services
- *family health services
- *dental health services
- *substance-abuse services

MEDICAL
Name
Learning Objective: Upon completion of this activity, the student will be able to un scra

Learning Objective: Upon completion of this activity the student will be able to un scramble the following word puzzles in order to identify key health care related terms.

Unscramble the Terms

Directions: Unscramble the following terms:

- 1. goloiduatsi
- 2. mechtsi
- 3. sitciteneg
- 4. citponai
- 5. cisyhnaip
- 6. ehtsorpcit
- 7. golohtatsip
- 8. cinnhcetnai
- 9. parehttsi
- 10. ratinasnai

MEDI	CAL		
Name _		 	

Learning Objective: Upon completing this task the student will be able to describe the function of each department in a hospital or health maintenance organization (HMO).

Hospital/HMO Organizational Chart

Directions: You are to make an organizational chart of a hospital or HMO. Using complete sentences you will briefly describe the function of each department.

MEDICAL Name
Learning Objectives: Upon completing this activity the student will be able to develop a list of safety tips using complete sentences.

Safety Tips

Directions: Develop a list of ten safety tips in two of the following areas using complete sentences:

- (1) Working in an operating room.
- (2) Removing hazardous materials.
- (3) Moving an injured person to safety.
- (4) Driving an emergency vehicle.

Appendix

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