About This Text

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If you are taking this course online and run into technical difficulties, call Arkansas Tech’s 24-hour help line at (479) 968-0646.
ENGL 2053 Technical Writing is a pre-professional course designed to help you prepare for the writing responsibilities that you will face after graduation by introducing you to a variety of document types, formats, and style requirements that are common in the workplace.

One way to begin building your skills is to review the characteristics of technical and workplace writing that distinguish it from the academic writing that you are used to doing in school.

**Characteristics of Technical and Workplace Writing**

**Practical.** Much of the academic writing that you have done in school was designed to help you learn or to demonstrate your knowledge. Technical and workplace writing, however, serves practical purposes. These documents provide coworkers and customers with the information that they need to make decisions or to take actions.

**Other-Directed.** If you express yourself by writing a song lyric for your band, penning a loving note to your significant other, sending an edgy email to the local newspaper editor, or updating your personal blog, your writing is self-directed; you are writing in response to your own need or desire to express yourself. Technical writing is almost always other-directed, written in response to someone else's need for information.

**Reader-Centered.** Because technical writing is other-directed, the reader's needs determine the form and content of the communication. A technical writer must fully understand the needs, knowledge, and interests of his readers in order to prepare a successful document that gives readers the information they need in a form they understand without burdening them with unnecessary data. In addition, technical and workplace documents are often designed to be read by diverse readers, and the writer needs to shape his documents to fit an array of reader needs.

**Constrained.** Technical writers create specialized documents that are not common in academic writing -- progress reports, proposals, memoranda, business letters, instructions, specifications. Moreover, technical writers need to follow the format requirements of their particular organization or audience. They also need to understand and adapt to the conventions and culture of the organization of which they are a part.

**Integrated.** Much academic writing focuses exclusively on text, but technical and workplace documents regularly integrate text with graphics. A technical writer needs to be aware of the visual design of documents and be able to produce graphics and select which graphic is appropriate to a specific communication situation.
Collaborative. You may have occasionally worked on collaborative projects in school, but the majority of significant technical and workplace writing is collaborative. This may mean working directly with coworkers, either face-to-face or electronically, on drafting and revising documents, or it may mean having your work reviewed and revised by superiors or outside consultants.

Contingent. Every technical or workplace writing situation has a social and political dimension. Unlike academic writing, which is generally from student to teacher, technical writing must be adapted in tone and style to a wider variety of social and political relationships--manager to subordinate, coworker to coworker, worker to vendor, manager to regulatory agency.

Tested. You may have asked your roommate to look over an academic paper before handing it in, but in the workplace, documents are often vigorously tested with sample readers before they are used or distributed.

Ethical. The courts view most technical and workplace documents written by employees as representing the position of the organization, and these documents can become evidence in contractual or liability lawsuits. Even when technical and workplace documents do not confront legal issues, they can have serious effects and technical writers need to be conscientious about presenting information as accurately as possible.

Three Characteristics of Effective Technical or Workplace Writing

Unitary. Ideally a technical document should provide a single, unambiguous version of the information to all readers. For this reason technical writers avoid irony, figurative language, and humor.

Usable. Ideally a technical document is reader-centered and presented in a manner that makes it easy for readers to acquire the information they need.

Efficient. Technical writers need to be aware of the value of their readers' time. Readers should not be slowed down by unfamiliar or overly complicated formats and they should not have to read through unneeded information or discussion. Technical writers should always strive to keep the ratio between the valuable information they communicate and the number of words they use to do it as high as possible.
Write a descriptive paragraph of about 150 words on the person, place or object assigned by your instructor.

Concentrate on unity, coherence, and effective use of detail. Your paragraph should communicate a clear dominant impression of your subject.

Your instructor may allow you to use "subjective" description for this assignment. In such a case, your paragraph could be humorous, ironic, or in some other way imprecise. What is most important, however, is to exhibit unity, coherence, and effective detail in prose that is free of errors.

Format Requirement: Give your paragraph a descriptive title.
Just a Shy Guy

The Pointer Sisters released a song a few years ago, entitled "He's So Shy." That song could have been written for Brad. Brad is a clean-cut young man who is about twenty years old. His light brown hair is short; his blue eyes are surrounded by long lashes. His white Guess shirt is tucked into a pair of stone-washed Levi's 501 jeans. A pair of snakeskin cowboy boots adds an impressive finishing touch to Brad's neat appearance. Brad seems somewhat bored with this assignment and uncomfortable about staring at a stranger. He glances quickly at the person he is describing, rolls his pen across his lips, then writes his thoughts in small, printed words on his paper before looking up again. Brad's reluctance to raise his head is the most obvious indication of his shyness. However, his quick smile assures me that he is a fun-loving guy. My impression of Brad can be summed up by this line from the Pointer Sisters' song. "He's so shy, so good-lookin."

Tina Sharp McCain

Perfection

I do not carry many tools with me in my truck, so the tools I do carry have to perform multiple functions. Two years ago, I purchased a screwdriver that can take the place of six conventional screwdrivers. This perfectly designed tool takes up no more space than a single medium-sized screwdriver, but it utilizes a system of interchangeable screwdriver bits that give it the capability of fitting three screw types and two different screw sizes. Physically this tool is the basic screwdriver shape, consisting of an elongated screwdriver shaft surrounded at one end by a handle. The tool is 7.25 inches long without a bit and 7.8 inches long with a bit installed. The 335-gram screwdriver is light enough to carry with ease. The cylindrical steel shaft of the screwdriver is 5.25 inches long and 0.4 inch in diameter. The shaft has a hexagonal socket at one end to accept the various bits, and the other end of the shaft is sunk into the handle. The handle is made of orange-tinted, transparent plastic fitted with a smooth black-rubber grip. The handle is roughly cylindrical, with a diameter of 1.0 inch. The bits that are not in use are easily stored in six hexagonal slots in the front of the plastic handle. This system allows for easy accessibility to the bits while assuring that they will not be lost. This tool is an example of a nearly perfect design. It performs multiple tasks flawlessly, and its design makes it convenient to use. It is light to carry and tough enough to use even as a hammer. In two years, I have not needed another screwdriver.

Robert Overstreet

A Man of the Times

My attention is drawn to a young man sitting in the front row of our classroom. He sits relaxed with his glasses propped on the end of his nose, reading a book (no doubt another assignment) to pass the few minutes remaining until the class starts. His clothes are neat, clean, and sufficiently stylish, but the one accessory that stands out...
Jamie Barker

The Upperclassman

The first time I spotted Brady, I knew he was an upperclassman. There were many clues. The first had to be his yellow boy-scout shirt that was too small and paper-thin. His shorts were wrinkled and also quite faded. Then, of course, there was the tattered, formerly blue hat that was nearing the color white. Finally, Brady wore a pair of worn-out sandals to top off his look. All of these clues pointed to his complete lack of concern for others' perception of him. He carried no books, only a green notebook covered in drawings and a black rubber pen that he has been chewing on unmercifully. He had certainly already learned from his years in college that only freshmen carry textbooks to class. His look of absolute boredom and irritation with the assignment suggested that he had long ago lost that freshman enthusiasm for the first week of classes. In conclusion, all of these clues suggest that he is indeed no freshman.

Greg Grady

His Office

As I type on his Sony computer, I am reminded of him. I am in his domain. His tools, multicolored pens, laboratory manuals and lesson plans hide the wooden desktop. As I gaze blankly past the computer screen, the stark white walls remind me of his simplicity. A creamy beige mini blind covers the only window and an antiquated Incline Plane, a testament to his love of physics, is the only wall adornment. The oak bookcase, across the room from the plain window, contains his many scientific journals. Children’s toys surround the base of the bookcase, like soldiers standing guard over the shelves of knowledge. It is quiet in his domain; the only sound is the hum of his computer, patiently waiting for the next command. The intertwined scent of musk cologne, textbooks and science fill the room and remind me of his imminent return. As I shut the computer down, I realize this room captures his every dimension, the professor, scientist, husband and dad. Welcome to his office.

Patty Trantham

Descriptive Paragraph

Jamie doesn’t explicitly state her dominant impression, but she uses the image of the “huge watch” and the references to time to give her paragraph a strong sense of purpose and unity.

Greg is more explicit, noting his subject’s “lack of concern for others’ perceptions” and his loss of “freshman enthusiasm.”

Suggestion: Eliminate the final sentence. The idea that the subject is not a freshman is clear without it.

Patty Trantham’s careful and effective description is unified by the “presence” of her husband in the room.
A Low Dose of Rendering Plant Exhaust

The room, in which my computer is located, is cramped with five desks, a sink, and a refrigerator. When a person enters the room, three of the desks are visible directly across the room with windows above them. Another desk is on the left and another is to the right behind the sink. Four of the desks have desktop computers, and all are cluttered with loose papers and thick network manuals. The desk to the left, that does not have a computer on it, has a laser jet printer and two lunchboxes. The refrigerator is squeezed in-between this desk and the wall. The floor is covered with green carpet that was fashionable in offices during the 1960’s, and the walls are bare of any decorations. The three windows that are above the desks have blinds that are always closed. The room smells like a low dose of rendering plant exhaust, and it is always cold.

Brent Hogan

The Glare

As I look at the computer screen, I can see a glare. The glare is so bright that I am unable to concentrate. I lean back in the rolling chair and tilt my head back to relax. As I stare at the dusty ceiling fan, thoughts of my room come to mind. I think of the light shade of yellow wall with green color carpet that surrounds me. In the right corner of the room is a single bed with a forest green and dark blue plaid comforter on top of it. The frame holding the bed is made of solid oak. Above the bed is a picture of a dragon that was created by oyster shells. If I look closely enough, I can see the fine hand-detailed carving, created by the talented artist. The frame surrounding the dragon is made of fourteen-karat gold. Filling up the opposite corner of the room is an end table. I can see the hand-carved design of a flower at the top of the leg. The stems connecting the flower extend to the bottom of the leg. On top of the table is a shrub that has vines dangling over the edge. This causes the table to look too small to hold up the large bushy object. To the left of the table is my black Toshiba computer. The desk where the computer sits is composed of solid oak which takes up about one fourth of the room. My thoughts are interrupted by a bright glare of light that hits my retina, causing me to come out of my daze. I immediately roll my chair to the right and close the blinds on the window.

Robert Tran
Stale Monotony

The computer I am using sits on the first floor of the Ross Pendergraft Library at Arkansas Tech University. Every aspect of the room points toward its purpose: to keep its inhabitants’ minds on the task in front of them. Upon entering the room, I see the beige circulation desk. At the desk, a lady gloomily types on a computer. In the front of the room, just to the right, there are two pairs of dull, gray cubicles containing black computers. Further to the right stand four similarly-colored bookshelves containing scientific journals. In the center of the room there are two dozen of the same drably-colored cubicles containing computers. In front of me, to my left sits a lady focused on the screen in front of her. Middle-aged, hair graying, and wrinkle-faced, the lady peers through her purple glasses at her screen. In the middle of the room, to the right there are six wooden bookshelves, each of them holding old reference books. Cheaply made but elegant all the same, their rich beige and brown tones prove refreshing after staring at the sharp computer screen. This part of the room bears the aroma of rotting paper, a testament to the prestigious old encyclopedias. The whole room is designed to be as inoffensive as possible. The wide aisles between the cubicles, the not-too-bright lights which hang from the ceiling, even the framed landscapes that hang on the right wall were designed to not distract. The dull, sand-colored computer desks, matched with combining grays, blues, and whites all create a stale monotony only achievable at a library. Surrounded by this visual boredom, my eyes tend to focus more on my screen.

Brandon Peoples

Trapped

My computer sits in a small compartment tucked away from the rest of the room. It is dimly lit by the overhead light. The pale yellow of the paint on the walls only intensifies the yellow glow cast by the bulb above. The only other light that manages to creep in is that of the window in front of me. As I sit at the computer in this tiny space I look out the window and see a fence that connects to even more fences. I look around on the floor and see nothing but clutter that keeps my feet from leaving the desk. Even as I look out of the open door into the hallway I see nothing but shadows, and it looks like there is no escape in that direction either. As it grows darker outside, the room becomes lit primarily by the glow of the computer screen. It is here that I remain, trapped until my homework is complete.

Katie Young
A Different Perspective

As the neon green numbers of the digital clock rearrange to form the time, I realize that seven o’clock is finally here. The rays of sunlight that once beamed off the bare, bright white walls are now slowly beginning to fade. Suddenly, the door’s hinges creak as if they had arthritis. Behind the door, a sweaty girl trudges to the center of the back of the room. Upon reaching her unmade bed, she collapses on top of the flowered bed sheets. Looking back to the left of the door, she sees the reflection of her untidy, empty room through the sliding mirror doors which conceal a closet. Her gaze shifts to the left wall, past a white laundry basket filled with green and gold basketball clothes, and up to the digital clock perched on a tall, grey dresser. Only a few precious hours remain to do homework. Reluctantly, she rolls of the right side of the bed and immediately plops down on a chair in front of the desk that is my home. I am filled with excitement as her outstretched hand slowly approaches me. Then, to my disappointment, her hand passes me by and reaches for a lamp on the left side of the desk. After a few seconds, a bright light flickers, and then finally illuminates the entire desktop. On the right side of the desk below the printer, several books are housed in deep, wide shelves. At this time, she usually spends the rest of the night immersed in one book after the other. Tonight is different. Tonight, her attention is focused on me as her fingers gracefully stroke my black keys. I am her computer, and like everything else in the room, I vie for the attention of this student athlete.

Sarah Hart

His, Mine, and Ours

The cramped, dark room in which I sit is a mismatched, hodge-podge of two lives brought together. It is half male and half female. It’s even married and single at the same time. It’s young, but trying to grow up. There is a dark, mature armoire filled with baubles and jewels oddly placed under cabinets of shot glasses and travel signs. There is a large blue jar of pennies being saved up for a rainy day juxtaposed with a closet full of clothes and countless shoes that equals thousands of wasted pennies. This dark, tiny room was my husband’s before it was mine, but it overflows with both of our odds and ends. His old desk is squished up against the white door and my cat-scratched pine furniture is jammed in close for the imagined guest that we will soon have. I can’t even consistently call the room by the same name. Half the time it’s our office, the other half it’s our guest room. However, the room still has a sense of comfort within the chaos of disorder with its closed blinds and dim light. Maybe that’s because even though the dark, small room is a messy blend of our new life together as husband and wife, it’s the blend that truly makes the room represent us.

Caitlin Schneider
Write an extended definition of at least 250 words, based on the following model, "Myocardial Infarction."

Select a specific concrete object (e.g., a compact diskette) or a relatively simple process (e.g., cloning); avoid abstractions like "love" or "beauty."

Your essay should begin with a basic definition that follows the classic pattern: [Term to be defined] is [major class to which it belongs] [distinguishing characteristics or intended use].

Examples:

• [A claw hammer] is [a hand tool] [used to drive or remove nails].

• [An answering machine] is [an electronic device] [that receives and records telephone calls].

• [A compound bow] is [a muscle-powered missile weapon] [characterized by a system of eccentric pulleys which improves the mechanical advantage of a conventional longbow].

In order to extend your basic definition, expand upon each of its elements, beginning with background on the major class and providing significant details about each of the distinguishing characteristics. In some cases, a brief explanation of the device's use may be helpful.
Myocardial Infarction

Myocardial infarction (MI) is the death of cardiac tissue due to relative or absolute lack of blood supply to the cardiac muscle. An MI is more commonly known to the layperson as a "heart attack." An MI is caused by atherosclerosis and coronary artery embolism.

Clinical symptoms experienced by the patient may include, but are not restricted to, chest pain, sweating, nausea, vomiting, shortness of breath, cyanosis (bluish tinged skin), weakness, and arm, jaw or shoulder pain. Physicians make a diagnosis by obtaining a health history, electrocardiogram (EKG), blood tests, and by auscultating (listening to) heart sounds. The occlusion may occur in any of the four coronary arteries: the left main, the left anterior descending, the left circumflex, or the right coronary. A combination of arteries may be occluded, and a varying degree of blockage (partial or complete) may exist.

The type of the myocardium infarction is relative to the location of the occlusion. Examples of types are anterior, lateral, inferior, posterior, subendocardial, or a combination. Complications are closely related to the type of myocardial infarction and degree of blockage of the arteries. Anterior myocardial infarctions primarily will have heart-rhythm abnormalities (irregular and/or too fast), and build up of fluid in the lungs, resulting in breathing problems. Inferior myocardial infarctions will also have rhythm disturbances, but the abnormalities are irregular and/or too slow. These two types are the most common in occurrence.

Patients may experience one of two courses: complicated or uncomplicated. Complicated MI s may include life-threatening heart-rhythm abnormalities, unstable vital signs (blood pressure, pulse, respiration), severe chest pain unrelieved with medication, an extended hospital stay, or death. Uncomplicated MIs may include stable heart rhythm, stable vital signs, chest pain relieved with medications, minimal hospital stay, and a prognosis for survival.

The immediate treatment of the myocardial infarction will largely depend on the type. Basic care will predominantly include oxygen therapy, bed rest, pain relief, EKG monitoring, anticoagulation therapy, and a cardiac-rehabilitation program. Anticoagulation therapy is the thinning of blood to allow easier flow in the arteries and veins, usually obtained by intravenous or oral medicines. Cardiac rehabilitation includes education on the disease, medications, diet, exercise, and future diagnostic studies as indicated.
Write a report of 500-1000 words in which you formally compare and contrast two similar quantities. These may be two products of any kind, two cities where you have lived, two colleges you have attended, two species of animals, two strategies for establishing a business—two of anything. In choosing your quantities, be sure that they are similar enough to allow a meaningful comparison, but different enough to provide a significant contrast.

The outline below demonstrates the structure of a comparison/contrast report. Note that there are two possible arrangements for the material in the body—i.e., the point-by-point and the block.

I. Introduction
   A. Statement of Purpose
   B. Quantities for Comparison/Contrast
      1. American Chameleon (Anole)
      2. Iguana
   C. Specific Points of Comparison/Contrast
      1. Physical Characteristics
      2. Eating Habits
      3. Habitat

II. Body (Point-by-Point) II. Body (Block)
   A. Physical Characteristics
      1. Anole
      2. Iguana
   B. Eating Habits
      1. Anole
      2. Iguana
   C. Habitat
      1. Anole
      2. Iguana
   A. Anole
      1. Physical Characteristics
      2. Eating Habits
      3. Habitat
   B. Iguana
      1. Physical Characteristics
      2. Eating Habits
      3. Habitat

III. Conclusion—Derives from the purpose of the report and may offer a recommendation of some kind.
The Lion and the Cheetah

For nature lovers, the big cats of the African savanna hold special appeal. These carnivores epitomize raw power and beauty as they maintain the delicate balance of prey versus predator. The lion and the cheetah are two such creatures which, although alike in some aspects, also differ in physical prowess, hunting style, and social behavior.

The lion, which people lovingly call "king of the Beasts," is a powerful animal weighing up to 530 pounds (male); the female weighs up to 300 pounds. Male lions grow to be 6 to 8 feet long and stand about 3 feet tall at the shoulder. They have massive, muscular legs with large feet and heavy, sharp claws. Their muscular legs allow them to clear up to 35 feet in a single jump. This ability, of course, is a wonderful advantage in hunting their prey, which consists of large mammals like zebras, rodents, hares, and birds. Lions are also not above eating carrion or stealing what other animals have caught. Though the male is so much larger than the female, it is the lioness that does most of the hunting. A group of lionesses usually hunts together, with part of the group chasing the prey and directing it to the rest of the group, which is lying in ambush in the tall grass. The lionesses kill their prey by biting the victim's neck or throat and strangling it. Their cooperation in hunting is just one aspect of their social lives. Lions live in large gatherings known as prides, which contain as many as 35 lionesses and cubs, and 2 or 3 adult males. In addition to hunting together, they also guard their territory and raise their young together. Lionesses often "baby-sit" the cubs of their sisters or cousins while they are away hunting. The social behavior is characteristic of lions and separates them from other big cats like the cheetah.

The cheetah is quite a bit smaller than the lion, weighing only 100 to 130 pounds, measuring 4 feet in length, and standing 39 inches at the shoulder. However, what he lacks in physical power, he more than makes up for in speed. The cheetah is the fastest land animal. He can travel up to 65 miles per hour and can accelerate to full speed in just a few seconds. The cheetah's long, slender legs and supple spine allow for this awesome capability. His heavy, 2.5-foot tail helps him balance when executing sharp turns. However, the cheetah's lungs and heart cannot provide him with enough oxygen for sustained running, so he must hunt in short spurts. The cheetah's diet includes smaller antelopes, hares, warthogs, and birds. While hunting, he waits until he is within 100 yards, then races after his prey. This strategy is different from the tactics of other cats, like the lion, which
usually pounces on its victims. If the cheetah cannot catch his prey within about 450 yards, he gives up and rests to catch his breath. Cheetahs lead somewhat solitary lives, meeting other cheetahs only to mate. Though they sometimes organize to hunt together, this cooperation is not usually the case.

The lion and the cheetah are both beautiful cats with unique characteristics. The male lion is the more majestic, with his flowing kingly mane and loud, bellowing roar; whereas, the cheetah is the more graceful, with his long, slender legs and swift, captivating sprint. They are both awesome cats to behold in action as they stake out their claims in the wild plains of the African savanna.

Deanna Gentry
Write an informal classification report of about 400-600 words on a topic of your choice.

Remember in selecting your topic that a classification starts with a definable set of items. It then uses one consistent basis of classification to separate those items into categories. Thus, this writing assignment is also a test of logical thinking, and you should try to adhere to the rules regarding completeness, exclusivity, and appropriateness that are explained on pages 132-133.

The best way to avoid logical problems is to be sure that you use one consistent basis of classification. You may, of course, choose to create a two-level classification in which you first separate your items on one basis and then separate each of the resulting categories on a second basis.

In addition to meeting the logical requirements of completeness, exclusivity, and appropriateness, try to define a set of items and a basis of classification that will result in a manageable number of categories. For example, attempting to classify all personal computers by manufacturer would result in an impossibly large number of categories; however, limiting the classification to the five best-selling personal computers in the United States would be manageable.

Format Requirement:

Label the sections of your report with appropriate, informative headings. If you are going to use two or more levels of headings, as in the examples which follow, make sure that your headings visually communicate their hierarchical relationship. Your reader should be able to determine which heading is subordinate by its appearance. Do not, however, rely on your headings to identify the subject matter. Name the objects you are describing in the text. Read Headings on pages 137-138, review the General Guidelines for Good Document Design on page 136, and read ID: Information Design on page 135.

This report may be submitted to Turnitin.com, so read Plagiarism on pages 178-179.
Classification of Caves by Source of Formation

Caves play an important role in man’s present-day environment but in ways other than the providing of shelter. They must be dealt with when drilling for oil wells; they can be a source of water for dry regions; and they may cause problems when building structures that may collapse if a cave exists under them.

Caves originate in a variety of ways, depending on their relationship with the host rock. The two major groups of caves are primary caves and secondary caves.

PRIMARY CAVES

Primary caves form during the time when the host rock is being laid down for solidifying. The cavities in lava that result from the cooling of magma around pockets of gases are an example

Lava Caves

Several kinds of caves are known to form during the cooling of lava discharged from volcanic vents. Most spectacular are lava tubes. Lava tubes are the result of cooling and solidification of the surface of a lava flow accompanied by the draining of the still-molten interior to leave the characteristic cylindrical void. The solidified lava streams form the floors as the magma cools. Lava tubes are embellished by a variety of dripping and flowing lava structures, notably stalactite-like lava pendants resulting from drippage of the cooling ceiling or remelting by hot gases. Lava tube systems occur throughout the lava fields of the northwestern United States and in almost all lava flows around the world that have not suffered excessive erosion.

Coral Caves

With the progressive expanding and uniting of colonies of coral in shallow, warm waters, submarine voids remain between the lacy walls of the living reef. Where shorelines have risen or sea level fallen, these coral caves have been exposed to wave action and surface weathering, both of which tend to enlarge or obliterate the voids and their features. Where reefs have been deeply buried by later sediments, the cavernous reef rock has formed reservoirs of ground-water and petroleum.
Tufa Caves

Where surface streams heavily charged with calcium bicarbonate are exposed to a warm, arid, or tropical environment, calcium carbonate can be deposited rapidly, along with suspended matter, in a form called tufa. The process is aided by aeration in spray, facilitating evaporation and the release of carbon dioxide. Plant life, especially mosses, aid evaporation and supply a ready matrix for deposition. As tufa-laden streams plunge over cliffs and canyon walls, umbrella-like canopies build outward from the spray. These enclose small caves in terraces of alcoves.

SECONDARY CAVES

Secondary caves develop after consolidation of the host rock, in some cases after the passage of several geologic periods. Limestone solution caves and sandstone rock shelters are the most common examples.

Shoreline and Water Worn Caves

The action of water along the shores of streams, lakes, and oceans plays a major role in the generation of caves. Sea caves form where a sea cliff, either containing incompetent rock at tide level or weakened by fracturing, is exposed to wave action. Quarrying takes place through grinding by contained particles that range from sand to boulders and by hydrodynamic pressure changes within the waves which pry cliff blocks loose. Chemical processes and the boring of organisms also aid in the excavation of sea caves. Streams and rivers also are effective in quarrying caves in the banks, using as tools the contained silt, sand, and gravel, particularly during flood stages.

Weathering Caves

Innumerable honeycomb-like cavities, small caves, and rock-shelters result from exposure of rock faces to the elements. Weak zones in the rock are attacked and excavated by rain, wind-driven sand, and alternating freezing and thawing, hydration and drying. Spring sapping by water seeping through cracks aids in the quarrying process, as do plants growing from the rock or tree roots wedging apart its blocks.

Descriptive phrases such as “umbrella-like canopies” and “translucent blue-tinted tunnels” are not used for decoration. They help the reader see the subject more accurately.

As a general rule of style, primary headings should be followed by some prose that introduces the entire category's characteristics and components.

Compounding subjects, verbs, and objects makes this prose efficient, increasing the ratio between the amount of information and the number of words.
Ice Caves

Although ice is considered as a rock by geologists, caves formed therein result more from melting than from a mechanical process. Meltwater flowing beneath glaciers sculpts intricate labyrinths within and along the base of the ice. Similarly, in snowfields, streams and wind currents create translucent blue-tinted tunnels whose scalloped semicircular walls become glazed with ice.

Caves have played an influential role in man’s life throughout history. Most of the world’s surface is underlain by caves and solution conduits. A knowledge of these caves and their uses can assist man in the future.

Robert Gunter
Classification of Whales by Feeding Pattern

Whales are a group of exclusively aquatic mammals found in all oceans and contiguous seas. These massive creatures are typically characterized by torpedo-shaped bodies with forelimbs shaped as flippers and no external hindlimbs. Most whales have a dorsal fin and a fluke or tail that is horizontal, not vertical like that of most fish. Whales belong to the order Cetacea, which zoologists divide into two suborders: Mysticeti (baleen) and Odontoceti (toothed).

**MYSTICETI**

Baleen whales are filter feeders. These whales feed mainly by straining krill and other crustaceans from the water as the massive creatures swim along the surface with their mouths open. Members of the Mysticeti suborder divide into three living families: Balaenopteridae includes the rorquals (baleen whales having longitudinal grooves on the throat and a small pointed dorsal fin); Balaenidae, the right whale family; and Eschrichtidae, the gray whales.

**Balaenopteridae**

The Balaenopteridae family includes the rorquals—blue whales, fin whales, sei whales, Bryde’s whales, minke whales, and humpback whales. The rorquals all have similar body shapes and differ mainly in size. They range in length from 30 to 100 feet, depending on the species and sex of the animal. The main food source of this family is various species of krill. Animals such as small squid and fish are occasionally taken by rorquals.

**Balaenidae**

The Balaenidae family includes the right whales, the Greenland or bowhead whale, and the pygmy right whale. Historically, these whales occur mainly in cold and warm-temperate coastal waters around the world. Right whales feed almost exclusively on copepods (crustaceans) and krill.

**Eschrichtidae**

The Eschrichtidae family includes only gray whales. Gray whales are of medium size, ranging in length from 38 to 49 feet, but may attain lengths of up to 50 feet. This species is located in the north Atlantic and western Pacific Oceans, but has been hunted to near extinction. These animals are
bottom feeders. Gray whales feed mainly by sucking up minute shrimplike crustaceans.

**ODONTOCETI**

The toothed whales are known, by nature lovers, for their complex echolocation signals and distinguished by the presence of teeth, which they use to capture and tear prey. The toothed whales feed mainly on fish, squid, and shrimp. The three living families of Odontoceti are Platanistoidea, including all river dolphins; the Delphinoidea family, the marine dolphin family; and Physeteroidea, which includes sperm and beaked whales.

**Platanistoidea**

The Platanistoidea family includes only river dolphins. A healthy adult specimen ranges in size from 4 to 10 feet, depending on the species of the animal. These graceful creatures feed mainly on fish and are located in warm-temperate waters.

**Delphinoidea**

The Delphinoidea family includes marine dolphins, porpoises, narwhals, beluga, pilot, and killer whales. These mammals range in size from 6 to 20 feet in healthy adults, depending on the species and sex of the animal. This family’s habitat ranges from cold to warm-temperate waters. Marine dolphins, porpoises, narwhals, beluga, pilot, and killer whales feed on small fish, squid, and occasionally, on other small mammals and birds.

**Physeteroidea**

The Physeteroidea family includes only the sperm and beaked whales. These creatures range in size from 20 to 40 feet, depending on the species, with the male slightly larger than the female. These whales range from cold to warm-temperate waters. The sperm and beaked whales feed on fish and large deep-water squid.

Whales of all types and sizes inhabit every ocean and adjoining sea in the world. They play an important role in maintaining the delicate equilibrium of their habitats. An extensive knowledge of these creatures can help man to keep this fragile balance as well and not push these graceful creatures toward the edge of extinction.

Kimberly Horton
Write a letter to a Tech administrator, the head of your major department, or to the instructor of this course, as assigned by your instructor. Your letter should not be more than one page long.

In your letter you should propose some change, enhancement or alteration that would, in your opinion, improve Tech, your major program, or this course. You do not need to suggest anything earthshaking, and your letter need not be based on some great dissatisfaction with the present situation. Nevertheless, any institution, program, or course can be improved, and educators welcome constructive suggestions.

You may want to use a four-paragraph structure as outlined below:

1. Identify yourself and your general reason for writing
2. Present the problem in a convincing manner, but avoid name-calling, blame-placing, and digressive complaining. You may want to buffer your "complaint" by noting something positive about the program.
3. Present the solution in a concise, but detailed manner, trying to keep in mind and respond to the probable reasons for this proposed action not having been initiated before.
4. Conclude and offer to discuss your proposal or to lend your assistance in its implementation.

A courteous tone is important. You are unlikely to convince someone to undertake your proposal by implying that he or she is stupid or incompetent. Including some praise for the positive aspects of the program may put your reader in a more receptive mood.

Format Requirements:

Follow the guidelines for writing a letter as described on pages 139-144. Remember that this letter may be sent to the addressee, and it will represent you to that person; therefore, your letter should look good, and it should be perfectly correct. Don't ruin the impression you make with careless errors.

As much workplace communication is electronic, review Email on page 145.
Jan Cartmill's letter uses a variation of the modified block format (p. 142) in which the first lines of body paragraphs are indented.

The first paragraph identifies the writer and provides necessary background. It could explain the reason for writing.

The second paragraph suggests the problem, insufficient use of case studies in business courses.

The third paragraph presents a solution, the resulting benefits, and a response to concerns about staffing.

The conclusion sets an appropriate tone, extremely important in sales or request letters.

Suggestion: Try to present the problem more convincingly; offer to discuss this matter in the conclusion; and include a phone number.
Dr. Carl Brucker, Department Head
English Department
Arkansas Tech University
Russellville, AR 72801

Dr. Brucker:

I am a computer science major taking your technical writing course via the internet. Having the option of taking the course this way is convenient for me, because my schedule is full as a senior taking upper level courses and working on special projects in my field. So first of all, I would like to state my appreciation to you and the other professors at Tech who are opening the door to this new avenue of learning at our university.

Apart from having to have the self-discipline to stay on task in this course (which is not something that can be provided to students, though we wish it could), the only improvement I could imagine would be to have the text included online as well. I am a local student and it really was not that difficult to go over to the bookstore and get the textbook. However, it might be more convenient for the students who are farther away to be able to access all the necessary information online rather than coming to Russellville or having to mail order the book. After all, the idea of having courses online is primarily for convenience.

I realize that there would be quite a bit of work involved in putting this text online, especially with the graphics involved. This would only be a one-time problem, though, as it would already be there for future courses and could be updated fairly easily once in place. Another problem might be that students enrolled in the classroom version of the course would opt to download the text rather than to purchase it in the bookstore. This problem could potentially be solved by emailing the enrolled students a password used to access the textbook site. Students could be charged an additional fee for this access.

I hope that you will consider making this change to the course for the benefit of future students that will enroll. Thank you for your attention in this matter.

Sincerely,

M. Ghias Akram

Enclosure:
2810 West E Street  
Russellville, AR 72801  
February 2, 2004  

Dr. Kevin Mason, Department Head  
Business & Economics Department  
Arkansas Tech University  
Russellville, AR 72801  

Dr. Mason:  

I will be graduating this May with a degree in management/marketing. From past experience, I have found that the business program requires extensive use of the computer facilities on campus. I have always appreciated having the open computer lab in Corley, and I know that this lab was highly utilized by the computer science majors as well.  

Unfortunately, at the beginning of the 2003-2004 school year I found that the lab had been changed into a classroom. The doors stay locked most of the day except for the times it is being used for classes. Obviously, the students from Corley may still use the library; yet, it is often difficult to find available computers and quiet work conditions there. Furthermore, the business program requires a great deal of group work that was once easily accommodated by the larger workstations located in Corley.  

I realize that enrollment continues to increase and that the extra classroom space is desperately needed. However, I think that there is a solution that may satisfy both demands. The classroom could be made available as a work lab for students to use during non-classroom hours as well. The open lab hours could be posted outside the door so that students would not interfere with the incoming classes. This would be much more convenient for the Corley students who were used to having the computer lab located within the building, and yet it wouldn’t take away from the needed classroom space.  

I hope that you will consider this suggestion for the next school year. I feel that it will greatly benefit the future business and computer science students in their undergraduate careers. Thank you for your attention in this matter.  

Sincerely,  

Chanda Adams  
Chanda Adams
Write an informal report of about 500-1000 words in which you describe a process that you understand well. Remember that the purpose of a process analysis is to allow your reader to understand; you are not writing instructions that would allow your reader to perform the process. Therefore, you should write in the third person, indicative mood, and present tense. See the discussion of process writing on page 134.

Your choice of topic is open, but you should avoid processes that are too complex to explain adequately in the assigned length. This is not a research assignment, but if you find it helpful to consult some resources, you may. Do not, however, reproduce someone else’s work.

Use the Introduction-Body-Conclusion format to organize your report. The introductory section should provide your reader with the necessary background and definitions. The body of your report should be divided into the major steps of the process. These major steps may in turn be subdivided if that seems appropriate. Many processes can be divided into preparation, execution, and completion. Be sure that you use strict chronological sequence with no flashbacks. Your conclusion should summarize the information in your analysis in a concise and readily understood manner.

FORMAT REQUIREMENT:

Your report must include at least one diagram. Be sure that your diagram is accurately labeled and titled. The section of graphics in technical documents begins on page 150. Examples of diagrams are on page 165.

This report may be submitted to Turnitin.com, so read Plagiarism on pages 178-179.
The Four Strokes of a Four-Cycle Engine

People use four-cycle engines to power nearly all motor vehicles running on gasoline, as well as many types of watercraft, aircraft, and stationary mechanisms. Four-cycle engines produce power through four fundamental strokes of a piston within a cylinder of an engine. A stroke is the action of the piston moving from one extreme position in the cylinder, either top or bottom, to the opposite extreme position. We refer to the four strokes as the intake stroke, compression stroke, power stroke, and exhaust stroke. These four strokes, displayed graphically in Figure 1, continually occur in this order to produce power.

![Figure 1: Events of a Four-Cycle Engine](image)

**Intake Stroke**

The first stroke of the process is the intake stroke. The intake stroke takes place from the top of the cylinder when the crankshaft is at top dead center to the bottom of the cylinder when the crankshaft is at bottom dead center, during which time the crankshaft rotates 180 degrees. The piston moves down during this stroke and the intake valve opens while a mixture of fuel and air flows into the cylinder. Though the piston moving downward in
the cylinder creates a vacuum that pulls the fuel and air mixture into the cylinder, the pressure equalizes by the time the piston reaches the bottom such that at this point the pressure inside the cylinder is at about atmospheric pressure. When the crankshaft is at bottom dead center, the intake valve closes. This forms a sealed container within the cylinder since both valves are now closed, including the exhaust valve which closes before the intake stroke. Figure 1 illustrates this stroke in the image labeled "INTAKE."

**Compression Stroke**

The second stroke is the compression stroke, which takes place from the bottom of the cylinder with the crankshaft at bottom dead center to the top of the cylinder with the crankshaft at top dead center. During this time, the crankshaft rotates a second 180 degrees such that it has rotated one full revolution since beginning the process. As the cylinder moves up to the top of the cylinder during this stroke, the cylinder volume reduces and in turn increases the pressure in the cylinder of the trapped gases comprising the fuel and air mixture from the intake stroke. Figure 2 illustrates this increase in pressure during the compression stroke from bottom dead center (BDC) to top dead center (TDC).

**Power Stroke**

The third stroke is the power stroke. At this point an electrical discharge through the spark plug ignites the compressed mixture of fuel and air, residing in the cylinder, causing a rapid increase in pressure in the cylinder when the crankshaft has rotated approximately twelve to fifteen degrees from top dead center. Figure 2 denotes the point of greatest pressure inside the cylinder by AP. The piston is forced down in the cylinder by the pressure increase being exerted on the top of the piston by the compressed gasses, which results in a power stroke. Like the intake stroke, this stroke involves the piston moving from the top of the cylinder with the crankshaft at top dead center to the bottom of the cylinder with the crankshaft at bottom dead center, resulting in the crankshaft rotating another 180 degrees.
Exhaust Stroke

The exhaust stroke, which is the fourth and final step of the cycle, comes about when the piston reaches the bottom of the cylinder and the crankshaft is at bottom dead center. When this occurs, the exhaust valve then opens. The pressure in the cylinder is above atmospheric pressure when the exhaust valve opens, so much of the burnt and remaining unburnt gases simply flow out of the cylinder past the exhaust valve through the exhaust port. As the piston moves toward the top of the cylinder, the piston pushes the remaining gases out of the cylinder through the exhaust port. Like other strokes, the crankshaft rotates 180 degrees during the exhaust stroke while the piston moves from the bottom of the cylinder to the top of the cylinder. When the piston reaches the top of the cylinder and the crankshaft is at top dead center, the exhaust valve closes.

Narrative

The entire process of these four strokes takes two complete revolutions of the crankshaft (720 degrees). Though the process requires four strokes, only the power stroke produces useful work. Momentum formed during the power stroke, which increases the speed of rotation of the crankshaft, allows the crankshaft in the engine to rotate throughout the other three strokes. Though there are other necessary processes involved with other sundry components of a four-cycle engine, these four strokes comprise the most fundamental aspect of how a four-cycle engine produces power.

Todd Strawn
The Metamorphosis of a Butterfly

Metamorphosis is often defined as “a change in form”. Most insects go through the process of metamorphosis as they change from an egg to an adult. Butterflies go through one of the most complex types of development known as complete metamorphosis. It involves four distinct stages: egg, larva, pupa, and adult. Complete metamorphosis is unique in that the larvae are different in form from the adult. Figure 1 below displays a graphical presentation of the butterfly’s metamorphic process.

**Figure 1: Stages of Metamorphosis**


**Egg Stage**

All butterflies start out their lives as tiny eggs that are usually laid on the underside of plant leaves. Some other locations include flower heads and crevices in trees. Either way, the location is usually the future food source for the hatched larva. The egg is fixated on the plant with a glue-like chemical produced by the mother butterfly. The eggs come in all shapes and sizes and can be laid individually or in groups. The egg usually matures in about three days; and in the meantime, the larva is nourished by the yolk inside the egg. The developing larva receives air and water through an entrance on the egg called the micropyle. When the egg is ready to hatch, the larva chews through the eggshell and then consumes the entire egg as its first meal.
Larval Stage

The larva, also known as a caterpillar, is equipped with simple eyes, strong mandibles, three pair of jointed legs in the front, and five pair of grasping prolegs in the back. Caterpillars come in many different colors and patterns, and some also have hair on their backs. The larval stage lasts from about two weeks to a month. This stage is also known as the “feeding stage” for the young caterpillar as it eats constantly and grows at a surprising rate. Due to this quick rate of growth, the caterpillar’s skin (exoskeleton) becomes too tight and must be shed off. The caterpillar molts several times as it continues to grow, with each stage of growth being referred to as an instar. When the caterpillar reaches its limit of growth, it stops feeding and prepares to pupate (turn into a pupa).

Pupal Stage

During the pupa stage, the caterpillar locates a safe place such as a tree limb or leaf where it can spin a silk pad and attach itself upside down by its tail end. Some may even sit upright with a silk girdle wrapped around their mid-section to support them. The larva begins to molt for the last time leaving a soft, fragile pupa. The pupa, often called a chrysalis, hardens and becomes a greenish or brown in color with thorn-like bumps so that it blends in with leaves and bits of wood. This stage is a resting period during which a butterfly forms inside the pupa. The caterpillar inside the chrysalis releases chemicals that turn its body into a liquid mush. Soon after, legs and wings are developed and compound eyes and antennae emerge.

Adult Stage

The final adult stage of the metamorphic process is when the adult butterfly hatches from the pupa. At first, the butterfly’s wings are wrinkled up and wet; however, the butterfly pumps fluid from its abdomen through the veins in its wings. After the wings are built up, the butterfly hangs upside down for an hour or more to let its wings dry before it attempts to fly. At this point, the butterfly is fully developed and ready to fulfill its sole purpose, to reproduce. The adult butterfly has a short life span, although it varies in different species. Some may only live a few days and others may live up to 12 months; the life span of most, however, falls within this range.

The metamorphosis of the butterfly is one of the most amazing processes in nature. On the surface, it is hard to comprehend how such a beautiful being can evolve from the simplest little worm. This transformation of the butterfly from egg, to larva, to pupa, to adult is only one of the many examples of the never-ending cycle of life.

Chanda Adams
Human Digestion

Introduction

The human body performs the complex process of digestion multiple times every day, providing nutrients and energy from food. The digestion process begins as soon as the person consumes the food and continues for several hours after consumption. The nutrients from the food are broken down into a liquid mixture and the remaining portion is converted into waste. The primary digestive tract converts the food into a liquid mixture after the food is eaten. Within the next two hours, the secondary digestive tract processes the liquid mixture and prepares it for elimination as waste.

Primary Digestive Tract

The formation of saliva in the mouth activates the digestive process by clinging to the food. The saliva makes it easier to swallow the food so that the food can move along the digestive tract into the opening of the esophagus. The esophagus is the second part of the primary digestive tract and looks like an elastic tube, moving food from the back of the throat to the stomach. In the time that it takes to eat lunch, the esophagus is already moving food along the digestive tract to the stomach. As the small pieces of food move down the esophagus, the stomach secretes gastric juices that break down the food. The gastric juices in the stomach play a vital role in the digestive process, allowing food to move on to the secondary digestive tract.

Secondary Digestive Tract

From the stomach, the food enters the small intestine, which is twenty-two feet in length. The small intestine further processes the food mixture with help from three important organs: the pancreas, liver, and gallbladder. The pancreas is responsible for producing juices that assist with the digestion of fats and protein. In addition to producing bile, a juice that aids with the absorption of fats into the bloodstream, the liver filters out harmful substances or wastes and determines how many nutrients will be passed on to the rest of the body. The gallbladder functions as a temporary storage for bile to be used when the body needs it. This unique digestive process allows the body to absorb proteins, vitamins, minerals, carbohydrates, and fats from the food that is eaten everyday. The secondary digestive tract provides essential nutrients while extracting the waste products for elimination.

Elimination of Waste

After the extraction of nutrients, the remaining liquid mixture moves along the digestive tract as waste or material that cannot be used by the body.
Julia includes an informative diagram that she found at the KidsHealth online site. Unlike Chanda in the previous example, Julia places her diagram near the end of the report. That is all right, particularly in a short report of this sort, but she should have referred to the figure early in her text, so readers would be alert to its presence and could refer to it while reading the description.

The waste travels to the large intestine. The large intestine is wider than the small intestine, but not nearly as long. Although the appendix is not vital to the digestion process, this organ is attached to the large intestine. The elimination process begins with the colon, which is part of the large intestine. The colon processes the waste for final elimination to include removing any water from the waste. As the waste product becomes harder, the large intestine pushes the solid waste into the rectum, which is the very last stop on the digestive tract. The solid waste stays in the rectum until the elimination process is complete. The elimination of waste provides a filtering mechanism that allows the body to remove any unnecessary substances.

Figure 1: Digestive System

Conclusion
Although the digestive process is a complex system of absorbing nutrients and removing waste, the digestion of food is vital for supporting the human body. The primary digestive tract prepares food for the conversion to nutrients, while the secondary digestive tract extracts vitamins and nutrients that are necessary for sustaining life. The body then allows for the elimination of waste to ensure that the digestive process functions properly.

Julia Pope
Write an informal report of about 400-600 words that will enable someone else to complete a procedure assigned or approved by your instructor.

Your instruction set should have an introduction in which you inform your reader of required materials, provide an overview of the process, and explain the system of notation that you will use.

The body of your instruction set should consist of clearly numbered instructions. Each instruction should ask your reader to perform a single task. Each instruction should be autonomous. Your reader should not have to refer to anything outside of the instruction in order to understand it. Read Lists in Technical Writing on pages 148-149 to review the basics of ordered and unordered lists.

Use checks or warning notes to help your reader along the way. It is particularly useful to provide a check at the end, that will help your reader know if he or she has completed the assignment correctly. Try to test your instruction set before handing it in. Read Testing Writing on pages 118-119.

STYLE NOTE

Do not be afraid to repeat identical syntactical structures. Sentence variety is not important in a writing situation such as this. Parallel sentence structures can help your reader recognize the similarity of repeated actions. Similar actions should be described in similar words.

WARNING

Your instructor may require that your instruction set be tested by someone else in the class. If that is the case and the person who tests your instruction set is unable to reproduce the procedure perfectly, your grade will be lowered. Thus, it is important that you pre-test your instructions and do everything you can to “idiot proof” them.
In this instance students were assigned to write instructions that would permit someone to reproduce a diagram on a lined grid using only a straightedge and a pencil.

Anthony Beck begins his instruction set by carefully outlining the procedures that should be followed.

**Headings** are used to identify steps in the process and to reinforce the three-part structure set forth in the introduction.

**Process steps** are numbered and indented to avoid confusing them with the general instructions. Numerals are used consistently throughout to refer to line numbers.

**Warnings** about procedures that may cause confusion are highlighted to attract the reader’s attention.

Beck groups closely related actions into single steps. Since these blocks of prose may confuse some readers, it is usually best to place each distinct action in a separate step.

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**Instructions for Drawing Figure D**

These are the instructions for drawing figure “D,” which was assigned to me on February 24, 1986. There are three blocks of instructions provided. The first block of instructions concerns preparing the grid for the other blocks of instructions. The second block of instructions concerns placing and labeling points on the grid. The third block of instructions concerns drawing the different line segments on the grid. The equipment needed is one pencil, one straightedge, and one lined grid supplied by the instructor.

**Preparing the index card**

Before you start drawing the design, you must first prepare the grid. The following steps should be completed when preparing the grid:

1. Place the grid so the lines on the grid face up.
2. Number the lines on the grid starting with the red line as line 1 and the last line on the grid as line 17. Number the lines on both the left and right side of the card.

**Remember**, if you are asked to go to line 1, it will be the top line you end up on. If you are asked to go to line 17, it would be the bottom line on the index card.

**Labeling points**

After the card has been prepared, the next step is to place and label points on the grid. **Remember**, in this block of instructions you place and label points on the card and you do not draw any line segments. The following steps will place and label all the required points:

1. Place the straightedge on the left end of line 1 and the right end of line 14. Place a point where the straightedge crosses line 2 and label this point A. Place a point where the straightedge crosses line 12 and label this point B.
2. Place the straightedge on the left end of line 14 and the right end of line 2. Place a point where the straightedge crosses line 12 and label this point C. Place a point where the straightedge crosses line 6 and label this point D. Place a point where the straightedge crosses line 5 and label this point E.
3. Place the straight edge on points A and D. Place a point where the straightedge crosses line 4 and label this point F.
4. Place the straightedge on point D and the lower left hand corner of the card. Place a point where the straightedge crosses line 13 and label this point G.
Now you have completed placing and labeling all the points on the grid. Your grid should have the following points.

1. Point A on line 2.
2. Point B on line 12.
3. Point C on line 12.
4. Point D on line 6.
5. Point E on line 5.
6. Point F on line 4.
7. Point G on line 13.

If your grid does not have these seven points on the proper lines, back up and go through the instructions again.

**Drawing line segments**

After the points have been placed and labeled on the grid, the next step is to draw the line segments. Draw the following segments to complete the figure:

1. Draw a line from point A to point B
2. Draw a line from point A to point G
3. Draw a line from point A to point C.
4. Draw a line from point A to point E.
5. Draw a line from point E to point B.
6. Draw a line from point D to point C.
7. Draw a line from point D to point G.
8. Draw a line from point D to point F.
9. Draw a line from point D to point B.
10. Draw a line from point F to point C.

**Final check of line segments**

You have now completed drawing the design. Your grid should have the following line segments:

1. Line segment AB.
2. Line segment AG.
3. Line segment AC.
4. Line segment AE.
5. Line segment EB.
6. Line segment DC.
7. Line segment DG.
8. Line segment DF.
9. Line segment DB.
10. Line segment FC.

If your grid does not have these line segments, go back and look at the instructions again.

**Anthony Beck**
Instructions for Building Model Y

Following are the instructions for building model “Y” out of colored plastic blocks. There are two segments of instructions. The first segment is an inventory of the blocks needed to build this model. The second segment is concerned with the actual building of the model. The only equipment needed is the listed set of blocks, which is provided. Throughout these instructions the structures on top of the blocks will be referred to as pips.

Blocks Needed

The following list of blocks is sorted according to the color of the block and the number of pips on the top of the block. The number preceding each block indicates the amount of that particular type of block you should have.

1-Blue block with 8 pips
1-Red block with 8 pips
1-White block with 8 pips
1-Green block with 4 pips
1-Yellow block with 4 pips
1-Blue block with 4 pips
1-Yellow block with 2 pips
1-White block with 2 pips
1-Red block with 2 pips

You should have a total of nine blocks. If not go back through the list to determine what is missing or what has been added.

Building the Model

Once you have determined that you have the necessary blocks for this model you are ready to begin building it. Note, once you begin building the model Do Not turn the model at any time. It should always stay in the same position in which it was started. Each step in this section describes the placing of a separate block.

1. Select the blue block with 8 pips and place it in front of you with one of the short sides facing you.
2. Select the white block with 8 pips and turn it so that one of the short sides is facing you. Place it on the blue block so that the left row of 4 pips on the white block is covering the right row of 4 pips on the blue block.
3. Select the red block with 8 pips and turn it so that one of the short sides is facing you. Place it so that the right tow of pips covers the 4 remaining pips on the blue block.
4. Select the green block with 4 pips. Place it on top of the red and white blocks in the center. Check to see if there is one, and only one, row of empty pips all the way around the green block. If there is not, move it accordingly.

5. Select the yellow block with 2 pips. Turn it so that one of the long sides is facing you. Place the right pip of the yellow block on the green block so that it covers the left corner pip furthest away from you.

6. Select the yellow block with 4 pips. Place one corner of it on the remaining left corner of the green block.

7. Select the blue block with 4 pips. Place one corner of it on the right corner of the green block that is furthest away from you.

8. Select the white block with 2 pips and turn it so that one of the long sides faces you. Place it so that the left pip covers the remaining green pip.

9. Select the red block with 2 pips and turn it so that one of the long sides is facing you. Place it so that the left pip covers the right pip of the yellow block furthest away from you and the right pip of the red block covers the left pip closest to you on the blue block.

All of the blocks should have been used by now. If not, go back through the steps to see which one you missed.

**Final Check**

Now you have completed the building of model “Y.” Following is a summary of what it should look like.

* On the bottom should be a blue block.
* On top of the blue block there should be a red block on the left and a white block on the right.
* Next there should be a green block centered on top of the red and white blocks.
* On top of the green block there should be two yellow pieces on the left with the smallest block being away from you and the larger block being closest to you. Then on the right there should be a blue block furthest away from you and white block closest to you.
* On the very top of the model there should be a red block that covers part of a yellow block and part of a blue block.

If anything looks like it might be out of place after looking through this list, go back through each of the steps for building the model and make sure you have done everything as indicated.

Wendy Miller
Instructions for Constructing Figure 2

These instructions will allow you to construct Figure 2, a two-dimensional rectangle constructed of twelve (12) individual blocks.

Preparing for Assembly

There are three (3) sizes of blocks used in Figure 2. The first size is a small square block. They will be referred to as 1x1 blocks, with the first number representing width and the second representing height. There are four (4) of these sized blocks in three (3) different colors- two (2) red blocks, one (1) yellow block, and one (1) blue block. The second size is a rectangular block which is the size of two 1x1 blocks placed side by side with the touching sides perfectly lined up to make a 1x2 rectangle. When referred to as being a vertical rectangle, these rectangular blocks will measure 1x2. When referred to as being a horizontal rectangle, they will measure 2x1. There are five (5) individual 1x2 rectangular blocks- one (1) red, two (2) yellow, and two (2) blue. The third size is a large square. It is the size of four small squares (1x1 blocks) put together to make one solid, perfect square. The large square measures 2x2. There are three (3) of these squares- two (2) red, and one (1) yellow.

The following list gives the inventory of colors and sizes.

<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1x1</td>
<td>Red</td>
<td>(2)</td>
</tr>
<tr>
<td>1x1</td>
<td>Yellow</td>
<td>(1)</td>
</tr>
<tr>
<td>1x1</td>
<td>Blue</td>
<td>(1)</td>
</tr>
<tr>
<td>1x2</td>
<td>Red</td>
<td>(1)</td>
</tr>
<tr>
<td>1x2</td>
<td>Yellow</td>
<td>(2)</td>
</tr>
<tr>
<td>1x2</td>
<td>Blue</td>
<td>(2)</td>
</tr>
<tr>
<td>2x2</td>
<td>Red</td>
<td>(2)</td>
</tr>
<tr>
<td>2x2</td>
<td>Yellow</td>
<td>(1)</td>
</tr>
</tbody>
</table>

These pieces will be assembled clockwise. To assist with assembly, sketch out a rectangle that is 6x5. All blocks will be placed inside of this sketched rectangle. Be sure to keep the width horizontal and height vertical for all blocks as well as the reference sketch at all times throughout construction of the 6x5 rectangle.

Assembling the Rectangle

During assembly the top side of all blocks must be parallel to the top edge of the reference sketch, therefore making all remaining sides of the block parallel to its respective side of the reference sketch. The width will always be listed before height. We will begin with the blocks along the outer perimeter of the rectangle, starting in the top left corner and progress clockwise.

1. Place the single blue 1x1 small square block with both the top side and left side touching the sketched perimeter in the upper left corner.
2. Place a blue rectangular block horizontally so it measures 2x1. The top width touches the sketched perimeter and the left height touches and lines up perfectly with the right height of the previous small blue square block.

3. Place a yellow rectangular block horizontally so it measures 2x1. The top width touches the sketched perimeter and the left height touches and lines up perfectly with the right height of the previous blue 2x1 rectangle block.

4. Place a red 1x1 small square block with both the top side and the right side touching the sketched perimeter in the upper right corner. The left side should also touch and perfectly line up with the right side of the previous yellow rectangle.

5. Place a yellow 1x1 small square block with the top side touching and perfectly lined up to the bottom of the previous red small square. The right side should touch the right side of the sketched perimeter.

6. Place a yellow 1x1 small square block with the top side touching and perfectly lined up to the bottom of the previous yellow small square. The right side should touch the right side of the sketched perimeter.

7. Place a blue rectangle measure 1x2 vertically with the top width touching and lining up perfectly with the bottom of the previous yellow small square. The right height should touch the right sketched perimeter and the bottom width should touch the bottom sketched perimeter, making up the lower right corner of the 6x5 rectangle.

8. Place a yellow 2x2 large square with the right height lined up perfectly and touching the left side of the previous blue rectangle. The lower width should touch the lower sketched perimeter.

9. Place a red 2x2 large square with the right side height touching the left height of the previous yellow large square. The lower width should touch the sketched perimeter.

10. Place a yellow 1x2 rectangle vertically with the right height touching the left height of the previous red large square. The bottom width should touch the lower-sketched perimeter and the left height should touch the left-sketched perimeter.

11. Place a red 2x2 large square with the left height touching the remaining area of the left sketched perimeter.

12. Along the right side of the previous 2x2 large square imagine placing an invisible 1x2 rectangle vertically with the left side of the invisible rectangle touching the right side of the red 2x2 square. Line up the top width of the 1x2 with the top width of 2x2 to make one continuous line along the top.

13. Place the remaining piece, a red 1x2 rectangle vertically with its left height touching the right height of the invisible 1x2 rectangle. Line up the top width of the 1x2 red rectangle with the top width of the 1x2 invisible rectangle to

**Instruction Set**

Matt uses an enumerated list to help his readers keep track of their place in the instruction process. See Lists in Technical Writing on pages 140-141.

He uses the same syntactic pattern in each individual instruction. This parallelism helps his reader recognize the similarity of the actions. He is careful to describe the alignment and placement of each piece precisely.

**Warning:** Matt repeatedly refers to "the previous [piece]" in his instructions. Because he is always referring to the piece that has been placed in the preceding step, it is not a problem, but be careful to make instruction steps self-contained. Avoid forcing your reader to look back at a previous step in order to understand the current step. If Matt had been referencing "the red rectangle from step 5" in step 9, it could cause mistakes.
make one continuous line along the top.

**Final Check**

Use the following steps to check your work. If any do not match your final assembled rectangle, please refer to the appropriate steps above to review your work.

1. The height of the final rectangle should measure 5 units tall and the length should be 6 units long.
2. Starting in the upper left hand corner and progressing clockwise, the colors around the perimeter should be as follows: blue in the upper left hand, blue, yellow, red in the upper right hand, yellow, yellow, blue in the lower right hand, yellow, red, yellow in the lower left hand, red.
3. Two yellow 1x1 blocks on the right perimeter make a 1x2 vertical rectangle when viewed together. Touching this new yellow rectangle’s left edge and lining up with both top edges is an invisible 1x2 vertical rectangle. Proceeding to the left from this invisible rectangle are a vertical 1x2 red rectangle, another invisible 1x2 vertical rectangle, and finally the red 2x2.

Matt Brucker
Write a memorandum addressed to your instructor in which you evaluate the instruction set assigned to you in the previous exercise.

Your memorandum may be divided into paragraphs, and it may use headings, but neither is required. Your memorandum should include an introduction, that explains the situation and the purpose of the memorandum; a specific, evaluative description of the instruction set you tested; and detailed recommendations regarding improvements and/or aspects of the instruction set that should be emulated. Alternatively, you may use an introduction, strengths, needed improvements structure, as in the following example.

Avoid vague judgments in either case. Convince your reader by using specific references or quotations. If the instruction set did not work, you will need to show specifically why it failed and how it could be fixed.

FORMAT REQUIREMENTS:

Use the proper format for a memorandum as described on pages 146-147. You are allowed to arrange the top matter in a variety of ways, but the addressee, the sender, the date, and the subject must be clearly displayed. Highlight your subject line and be sure that it clearly describes the subject of your memorandum.
Evaluation Memorandum

MEMORANDUM

To: Dr. Carl Brucker, Head  March 5, 1986
Department of English

From: Carl Hankins

Subject: Evaluation of Instructions for Diagram C

On March 3, 1986, I tested the instructions for diagram C and was able to complete the diagram successfully. In this memo, I note some possible improvements and some strong points.

Suggested Improvements

Although there are no major errors in the instructions, a few changes could be made to eliminate potential confusion and improve clarity:

1. In step 2, the lines could be numbered 1 through 14 instead of 0 through 13. Even though the lines are numbered, it is difficult to keep from associating the first line on the card with the number 1.
2. Step 12 of the instructions should be eliminated. Since it is simply a statement and nothing executable, it should not be a step by itself.

Strong Points

Along with the improvements, there are some strong points that should be noted.

1. The dividing of instructions into three main sections starts off the instructions in a clear and precise manner.
2. The bold type of all line numbers and points is extremely helpful. The bold type stands out for quick and easy reference and is more likely to make an impression on the reader’s mind.
3. The underlining of all points that are being labeled also helps for easy reference and distinguishes the points being labeled from the points used in drawing a line.

If carefully followed, the instructions to diagram C are easily completed. Although a few improvements could be made, the instructions are logical, thorough, and clear.
MEMORANDUM

To: Dr. Carl Brucker, Head
Department of English

From: Juanita Fox

Date: October 8, 1996

Subject: Evaluation of Instructions for Building Model AB

On October 1, 1996, I tested the instruction set, prepared by Jeremy D. Aishman, for building Model AB. Despite some uncertainty regarding the placement of the two final pieces, I was able to build the model successfully. In this memo, I have suggested some changes to improve the instruction set and noted some of its strong points.

Suggested Changes

When carefully followed, the instruction set was easy to complete, but a few changes in its content could be made to avoid confusion that could arise.

- The first block of instructions, “Preparing the Lego Block,” should note there are three sizes of blocks to help familiarize the reader with the materials they will be using.

- The “Note” at the end of step 10 which tells the reader to place the block at a 45 degree angle should be part of the actual step. This is important information that should not be noted separately as a check for that step.

- Step 11 contains the same problem listed in step 10 and should be changed also.

Strong Points

The instruction set also has some strong points which enables the reader to build the model correctly.

- The bold type of the enumerated instruction steps allows the steps to stand out, which makes the steps easy to follow in the proper sequence.
Brucker, October 8, 1996

- The “Note” at the end of some of the instruction steps, such as Step 2, provides helpful information to avoid confusion. The “Note” also provides a way to check to see if the step was executed properly.

Although a few changes could be made, the instruction set is logical and clear enough to follow in order to build a lego model correctly.
As a member of an assigned group, or on your own if you are an online student, write and reproduce a short questionnaire on a topic selected by the group. The questionnaire should be limited to one or two identifying questions and two to four substantive questions. More extensive questionnaires would take too long to tabulate: therefore, each question should be carefully considered and unambiguous.

**REMINDER:** If you are part of a group, participate in your group’s topic decision. You will be stuck with the topic, so speak up if you are unhappy.

Students working in a group should administer the questionnaire to at least 50 individuals before the next class meeting. The group is responsible for deciding on a method of administration. Tabulate your data during the next class meeting. Online students working independently should administer their questionnaires to at least 25 individuals.

Write a memo report of 500-1000 words in which you present and analyze the data your group has gathered. The reports are to be written individually. Your report should be organized into three main sections:

1. **Introduction:** a specific and thorough description of circumstances, including members, topic selection, method of administration, questions asked, and any other information that will guarantee a full understanding. You may also want to explain any special occurrences that affected the administration of your questionnaire.

2. **Presentation of data:** a full presentation of the data your group gathered, including a full discussion in words and at least one table. (See below.)

3. **Analysis:** a thoughtful discussion of the meaning of the results reported in the second section. This could include speculation regarding the causes, suggested actions that should be undertaken, or predictions based on the information you have gathered.

**FORMAT REQUIREMENTS:**

Your report should use memorandum format (pp. 146-147). Remember to include the second-page headers. Your report must include at least one table (pp. 151-154).

**CALCULATION NOTE:**

Percentages are usually more informative than raw numbers, but be careful how you calculate percentages to be sure that they are clear and accurate. See the examples on page 153.
Subject: Survey Regarding ATU Library Hours

To: Dr. Carl Brucker, Head

From: Karl Vesecky, Jr.

Date: November 30, 2003

PURPOSE

A group of four students in the Technical Writing class constructed a survey asking about the participants' feelings towards the ATU library hours. The library is a place where every student has been at one point or another, so this topic seemed valid.

PROCEDURE

The following questions appeared on our survey:

1. What is your age?
   [ ] Under 18 [ ] 18-23 [ ] 24 or over

2. Do you live on or off campus?
   [ ] On [ ] Off

3. Do you have access to a personal computer outside of the library?
   [ ] Yes [ ] No

4. Do you think the library hours should be:
   [ ] Left as they are.
   [ ] Open Later
   [ ] Open 24 hours a day.

After combining all of the surveys that were completed, it was found that forty-two people participated in our survey. These surveys were separated by whether or not the participant lived on or off campus. These two groups were then separated by whether or not the participant had or didn’t have access to a computer outside of the library. These two groups were again separated by their answers to the fourth question on the survey.

Table 1 was created by separating the participants by age and whether or not they lived on or off campus. The possible responses for each group were one.
of three choices: leave the hours as they are, have the library stay open later, or to have the library remain open 24 hours a day. The totals for each were then converted into percentages and recorded in the table.

In creating Table 1, I decided to leave out the question concerning whether or not the participant had access to a personal computer outside the library. I believe this question did not affect the results much, because some participants might have feelings towards the hours even if they had access to a computer. The library houses a lot more means of research besides computer access.

Table 1: Survey of Responses Concerning Library Hours

<table>
<thead>
<tr>
<th>Age</th>
<th>Library Hours Should Be:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Remain Unchanged</td>
</tr>
<tr>
<td>Under 18 Live On Campus</td>
<td>0%</td>
</tr>
<tr>
<td>Under 18 Live Off Campus</td>
<td>0%</td>
</tr>
<tr>
<td>Under 18 Total</td>
<td>0%</td>
</tr>
<tr>
<td>18 – 23 Live On Campus</td>
<td>29%</td>
</tr>
<tr>
<td>18 – 23 Live Off Campus</td>
<td>38%</td>
</tr>
<tr>
<td>18 – 23 Total</td>
<td>33%</td>
</tr>
<tr>
<td>24 &amp; over Live On Campus</td>
<td>...</td>
</tr>
<tr>
<td>24 &amp; over Live Off Campus</td>
<td>33%</td>
</tr>
<tr>
<td>24 &amp; over Total</td>
<td>33%</td>
</tr>
<tr>
<td>Grand Total</td>
<td>31%</td>
</tr>
</tbody>
</table>

RESULTS

No participants surveyed fit the category or 24 & over who live on campus so no information was recorded in that category.
To avoid starting a sentence with a numeral, Karl writes out "Thirty" as a word. He consistently uses the % symbol although most editors would prefer he use a number followed by the word "percent" as Todd Strawn does in the following example.

Karl's textual presentation of results is often wordy and awkward, but it communicates the most important results and is arranged in a logical order from youngest to oldest.

Karl's conclusion is brief but manages to present the basic message of the survey results clearly.

Brucker, November 30, 2003, page 3

Thirty out of 42 (71%) of the participants surveyed fell into the age group 18-23. Three out of 42 (or 7%) were under 18, and 9 out of 42 (21%) were over 23.

People who were under 18 and lived on campus were split 50-50 on having the library stay open later and it remaining open 24 hours. Those people who were under 18 living off campus tallied in at 100% saying the library should stay open all day and night.

Those participants falling in the category of age 18-23 living on campus proved that they would like the library to stay open later by a response of 53% of the vote. Those who are age 18-23 living off campus reported that they believe the hours are fine the way they are and should remain unchanged.

The nine surveyed people over the age of 24 (who all live off campus) responded by a margin of 44% saying that they would like the library to keep their doors open longer than they currently do.

CONCLUSION

The issue of whether or not the library should change its hours can’t be determined on the responses of forty-two people, but just by this survey it can be seen that the library might want to review its hours policy. A majority of people in each category believe the library should stay open later if not 24 hours.
To: Dr. Carl Brucker, Head
    English Department

From: Todd R. Strawn

Date: March 25, 2001

Subject: Public Opinion Toward Hunting and Related Issues

PURPOSE

A group of six members in your Technical Communication class developed a questionnaire. The group used this questionnaire for a survey of public opinion toward hunting and issues related to this activity.

PROCEDURE

The questionnaire contained the following questions:

1. Are you male or female?
2. What age range do you fit in (Under 21, or 21 and Over)?
3. Have you hunted?
4. Do you currently hunt (do you have a current license)?
5. Do you support or oppose hunting?
6. Do you think hunting technological advancements should be limited?
7. Do you think hunting has a positive or negative effect on wildlife population?

Each of the six group members administered ten questionnaires to a variety of people of all ages and genders for a total of sixty people surveyed. To identify the types of people participating in the survey, the questionnaires were separated first by age group and then by gender. The group tabulated the results of the survey by counting the number of questionnaires in each age/gender division and by counting the number of affirmative responses (yes in question three, four, and six, support in question five, and positive in question seven) in each division.

The group converted the counts to percentages after the initial counts were tabulated. Table 1 shows these percentages separated by male, female, and total within each age group. Also, as an extension to the group calculations,
Table 1 includes a section of percentage totals for each gender of all ages and for all people surveyed of all ages.

**RESULTS**

Of the people surveyed, most males had hunted before, whereas most females had not hunted. The group inadvertently surveyed more males than females thus causing the male responses to the questionnaire to have more of an impact on the overall percentage of people who have hunted, which was 65 percent.

<table>
<thead>
<tr>
<th>Age, Gender</th>
<th>Have you hunted?</th>
<th>Do you have a current hunting license?</th>
<th>Do you support or oppose hunting?</th>
<th>Should technological hunting advancements be limited?</th>
<th>Does hunting have a positive or negative effect on wildlife population?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under 21, Male</td>
<td>64%</td>
<td>45%</td>
<td>91%</td>
<td>73%</td>
<td>82%</td>
</tr>
<tr>
<td>Under 21, Female</td>
<td>25%</td>
<td>0%</td>
<td>75%</td>
<td>63%</td>
<td>75%</td>
</tr>
<tr>
<td>Under 21, Total</td>
<td>47%</td>
<td>26%</td>
<td>84%</td>
<td>63%</td>
<td>79%</td>
</tr>
<tr>
<td>21 or Over, Male</td>
<td>86%</td>
<td>75%</td>
<td>89%</td>
<td>54%</td>
<td>89%</td>
</tr>
<tr>
<td>21 or Over, Female</td>
<td>46%</td>
<td>8%</td>
<td>92%</td>
<td>31%</td>
<td>85%</td>
</tr>
<tr>
<td>21 or Over, Total</td>
<td>73%</td>
<td>54%</td>
<td>90%</td>
<td>46%</td>
<td>88%</td>
</tr>
<tr>
<td>All Ages, Male</td>
<td>79%</td>
<td>67%</td>
<td>90%</td>
<td>59%</td>
<td>87%</td>
</tr>
<tr>
<td>All Ages, Female</td>
<td>38%</td>
<td>5%</td>
<td>86%</td>
<td>43%</td>
<td>81%</td>
</tr>
<tr>
<td>All Ages, Total</td>
<td>65%</td>
<td>45%</td>
<td>88%</td>
<td>53%</td>
<td>85%</td>
</tr>
</tbody>
</table>
Less than half of the people surveyed currently hunt, which is to say have a current hunting license. Only 5 percent of all females surveyed currently hunt, and no females under 21 had a current license. Males in the 21 and over age group were the only group surveyed where more than 50 percent had a current hunting license.

The majority of all people surveyed support hunting. The support percentages ranged from 75 percent in the females under 21 group to 92 percent in the females who are 21 and over group. Of all people of ages surveyed, 88 percent support hunting.

Only slightly more than half, 53 percent, of all people surveyed support limiting hunting technological advancements. Most people in the under 21 age group support limiting hunting advancements, for a total of 68 percent. Though most males in the 21 and over age group favored limiting hunting technological advancements, most women did not, only 31 percent. In the 21 and over age group, 46 percent of the people of both genders surveyed support limiting hunting advancements.

Most people surveyed believed that hunting has a positive effect on wildlife population. In the under 21 age group, 79 percent of all people believed hunting has a positive effect, and 88 percent of people in the 21 and over age group believed hunting has a positive effect. Overall, 85 percent of all people surveyed reported believing that hunting has a positive effect on hunting.

CONCLUSION

The survey shows that the majority of people support hunting and participate in hunting activities. However, the results show that most people believe that hunting technological advancements should be limited. This reflects that though most people support hunting, they believe that hunters should face some degree of challenge.

The results of the survey show that most of the people that currently hunt are males. Most females, however, agree with males on issues related to hunting, especially regarding their belief that hunting has a positive effect on wildlife population.
To: Dr. Carl Brucker, Head
   English Department
From: Charlotte L. Hipp
Date: March 15, 2011
Subject: Hearing Difficulties in Older Congregation

PURPOSE

A questionnaire was developed and used to survey the congregation of First Presbyterian Church, Heber Springs, Arkansas, to determine the number of members having difficulty hearing speakers in the sanctuary and for those having difficulty, to learn if they would be willing to use a church-provided hearing device.

PROCEDURE

The questionnaire contained the following questions:

1. Are you male or female?
2. Is your age over 65?
3. Do you have difficulty hearing the minister speaking from the pulpit?
4. Do you wear a hearing aid?
5. Would you wear a church-provided hearing device?

Sixty-four (64) questionnaires were distributed to the congregation of First Presbyterian Church, Heber Springs, and sixty-two (62) questionnaires were completed and returned. The questionnaires received were separated first by gender and then by age group. The next separation came by splitting up those who had difficulty hearing the minister or others speaking from the pulpit. As no one under the age of 65 answered “Yes” for question three and would have no need for a church-provided hearing device, this group was not included in Table 1.

RESULTS

More females than males attend First Presbyterian Church, Heber Springs, Arkansas, and reported as having the most difficulty hearing in the sanctuary. Of the 53 members over 65, sixty percent were female. Thirty-four percent of the 32 females and 33 percent of the 21 males reported having difficulty hearing the minister or others speaking from the pulpit. Twenty-two percent of
the females and 24 percent of the males stated they wore hearing aids. Sixteen percent of the females and 19 percent of the males advised they would wear a church-provided hearing device programmed to the church amplifier. The numbers and percentages for these items are reflected in Table 1.

### Table 1. Survey of Hearing Difficulties and Possible Solution, FPC, HS

<table>
<thead>
<tr>
<th></th>
<th>Females Over 65</th>
<th>Males Over 65</th>
<th>Total Over 65</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>32</td>
<td>21</td>
<td>53</td>
</tr>
<tr>
<td>Percentage</td>
<td>60%</td>
<td>40%</td>
<td>100%</td>
</tr>
<tr>
<td>Do you have difficulty hearing the minister or others speaking from the pulpit?</td>
<td>11</td>
<td>7</td>
<td>18</td>
</tr>
<tr>
<td>Percentage</td>
<td>34%</td>
<td>33%</td>
<td>34%</td>
</tr>
<tr>
<td>Do you wear a hearing aid?</td>
<td>7</td>
<td>5</td>
<td>12</td>
</tr>
<tr>
<td>Percentage</td>
<td>22%</td>
<td>24%</td>
<td>23%</td>
</tr>
<tr>
<td>Would you wear a church provided hearing device programmed to the church amplifier?</td>
<td>5</td>
<td>4</td>
<td>9</td>
</tr>
<tr>
<td>Percentage</td>
<td>16%</td>
<td>19%</td>
<td>17%</td>
</tr>
</tbody>
</table>

### CONCLUSION

The survey reflected there are members of the congregation of First Presbyterian Church, Heber Springs, Arkansas, that have difficulty hearing speakers from the pulpit. Based on the information gathered from the survey, especially that 9 of the 18 members who have hearing difficulty are willing to wear a church-provided hearing device programmed to the church amplifier, there is a definite need for action. A presentation is being prepared and will be presented to the church deacons within the next few weeks recommending that 9 hearing devices be purchased and made available to the congregation. These devices should provide hearing-impaired individuals an opportunity to clearly hear what is being said during worship services and greatly improve their worship experience.
Write an informal report of 500-1000 words in which you describe an object or a mechanism.

Select a topic that is relatively simple so that you will be able to fully and precisely describe it in the length of this report.

Your report should have a three-part structure:

1. **Overview of the Mechanism or Object**: provides the reader with necessary background and a description of the general appearance.

2. **Description of Major Parts**: provides the reader with detailed and parallel descriptions of the major parts and their functions.

3. **Description of the Mechanism in Operation or the Object in Use**: typically describes one full cycle of operation, but may describe the uses to which an object can be put.

This report may be submitted to Turnitin.com, so read Plagiarism on pages 178-179.

**FORMAT REQUIREMENT**

Your report must include at least one diagram. Be sure that your diagram is accurately labeled and titled.
Description of Tabla

General Description

Tabla is an Indian percussion instrument that produces rhythm and has long captivated the audience with its euphonic spell. Tabla comprises two drum sets. The right-hand drum, which is responsible for the treble audio component is called dayan, and the left-hand drum, which is responsible for producing bass is called bayan. The dayan is a conical drum shell carved out of a solid piece of hard wood and has one open end covered by a composite membrane. The bayan is a hemispherical bowl-shaped drum made of polished copper, brass, bronze, or clay. Like the dayan, a composite membrane covers the bayan's open end. Both drums stand about 25 centimeters high. The dayan's head measures approximately 14 centimeters across, while the bayan's head measures 22 centimeters across.

Major Parts

As Figure 1 indicates, the major parts of tabla are the main body, pudi, gajra, kinar, syahi, maidan, vadi, guli and birha. Each of the parts is described below.

Sajeed Poudyal opens his objective description with a "General Description" that gives his reader an overview of the tabla.

Throughout this report Sajeed supplies his reader with specific details regarding measurements or the composition of parts.

Sajeed's original illustration is placed early in the report, so that readers will have it for reference as they read the descriptions of the individual parts. The careful labeling of the individual parts is particularly important. Of course, if this illustration were not original, it would require a source note. Sajeed indicates its originality by including a copyright notice.

Figure 1: Tabla and Its Major Parts
Main Body (Kath)

The main body of tabla is called kath and is made of sheesham wood, babhul wood, or mango wood. A log of wood is selected and cut and made hollow from inside so that it is about half an inch thick. The diameter of the drum gradually decreases from the base to the top. The base of the tabla is solid.

Pudi

The drumhead called pudi comprises the maiden, syahi and gajra. It is the most important part of the tabla, the part from which the percussive sound is produced. Pudi is usually made from goat hide or deer hide.

Gajra

Gajra is the area that appears woven around the perimeter of the pudi. The gajra holds the pudi over the main body of the tabla.

Kinar or Chati

The kinar is the circular piece around the gajra. This is the section of the tabla where one produces different types of sounds. The kinar is usually about 2 centimeters wide.

Syahi or Ink

A circular black ink piece on the top of the tabla is called syahi. This is usually made of minute iron filings, ink and coal pieces. The syahi is important as it gives the table multi-harmonic properties. The syahi on the dayan is perfectly centered; however, the syahi on the bayan is off centered, giving space for the palm to rest on the bayan.

Maidan

The maidan is the remaining circular portion of the pudi. The maidan is useful when playing open sounds like "tun" and helps the tabla make a reverberating sound.
Vadi

The vadi is made of cow or buffalo hide and gives the mechanical strength to the pudi. The vadi is about 1 centimeter wide and 35 to 40 feet long.

Guli or Gatte

Guli or Gatte are cylindrical sliders that are used for raising and lowering the pitch of the tabla. The pitch of the tabla can be raised or lowered by pushing the guli downwards or upwards respectively. There are usually 8 gulis on the tabla.

Birha

The Girha is the support on which tabla and dagga rest.

How Tabla Produces Sound

Both drum sets, dayan and bayan, are played simultaneously with both hands in strict rhythmic patterns. These rhythmic patterns are formed by producing a combination of sounds playing against the various parts of the tabla. Sound in tabla is produced as a direct result of impact of the hand and fingers against the various sub divisional components of the tabla set.

Sajeed Poudyal
Description of Hard Disk Drive

General Description

A hard disk drive, also known as a fixed disk, is a sealed unit mounted inside a computer system that is used to store data. Hard disk drives, unlike floppy disks, contain rigid, disc-shaped platters constructed of aluminum or glass that will not bend. Hard disk drives can contain up to three or more gigabytes of data, and data transfer rates for some of the faster drives can reach up to ten megabytes per second.

Description of Major Parts

As Figure 1 indicates, the major parts of a hard disk drive are the disk platters, the read/write heads, the head arm and actuator, the drive and head electronics, the sealed chamber, the mounting chassis, and the bezel. Also included is the spindle motor, which is not shown in the figure. Each of these parts is described below.

Figure 1: Hard Disk Drive Components

Disk Platters

The physical size of a hard disk drive is usually expressed as the size of its platters or disks. The normal size of platters for personal computers ranges from 1.25 inches to 5.25 inches. Traditionally these platters were made of an aluminum metal alloy which provided strength and light weight. Now platters are being made from a glass-ceramic composite. This glass composite gives even more strength than the aluminum, thus allowing the platter to be one-half the thickness of an aluminum platter. These platters are then coated with an iron oxide compound and sealed with a protective lubricating layer. The iron oxide compound layer is called the media and it is where the data is actually stored by means of magnetic charges.

Read/Write Heads

A hard disk contains one read/write head for each side of each platter. The read/write heads are connected on a single moving mechanism. This allows them to move simultaneously across the faces of the platters. When the drive is at rest, the read/write heads sit directly on the platters, but when the drive is spinning, the air pressure causes the heads to float just above the surfaces of the platters. The functions of the read/write heads are to read the magnetic charges from the platters and to emit magnetic charges to the platters.

Head Arm and Head Actuator

Each read/write head is connected to a head arm. Each of these arms is connected to a mechanism known as the head actuator. The head actuator is responsible for moving the read/write head across the platters.

Sealed Chamber

The sealed chamber, more often referred to as the hard disk assembly (HDA), contains the platters, read/write heads, the head actuator mechanism and in more recent hard disk drives, the spindle motor. The HDA is rarely ever opened, and its main purpose is to prevent dust particles from interfering with the operation of the read/write mechanisms.
Objective Description

Drive Electronics and Head Electronics

The drive and head electronics are two examples of logic boards that a hard disk can contain. These logic boards are responsible for the electronics that control the hard drive and for presenting data to the computer controller in some agreed upon form.

Spindle Motor

The only function of the spindle motor is to spin the platters. The spindle motors are connected directly; no belts or gears are used. These motors must be noise and vibration free, and they also must have controlled speeds. The spindle motors rotate the platters at rates of 7,200 rpm or more. On most drives the spindle motor is located underneath the HDA, but in some newer drives the spindle motor is located inside the platters’ hub.

Mounting Chassis and Bezel

The sole purpose of the mounting chassis is to secure the hard disk drive in the computer system. The bezel is an optional front plate. It is the part of the hard disk drive that can be seen on the outside of the computer system. Some bezels offer a small light that flickers when the hard disk is in use.

Operation of a Hard Disk Drive

When the hard disk drive is in use, the spindle motor rotates the platters at a constant speed. The head actuator moves the read/write heads across the spinning platters to the proper positions. The read/write heads then remain stationary while the platters continue spinning to allow a cylinder to be either read or written to. This process continues until all information has been processed. When the hard disk drive is no longer in use, the spindle motor stops rotating the platters, and the read/write heads come to rest on the platters.

Rhonda Davis
Description of My Slightly Rusted Cheese Grater

General Description

My hand-held cheese grater is a somewhat old-fashioned kitchen device that I sometimes facetiously call a knuckle grater instead. I use my cheese grater to grate cheese, and sometimes vegetables, in up to three different ways. This appliance often saves me money by allowing me to buy less-expensive block cheese and grate it at home, rather than buying the expensive pre-shredded cheese. Because my grater is made of metal, it is slightly rusted, though posing no immediate health hazard.

Description of Major Parts

As Figure 1 indicates, my cheese grater is made up of a handle, four metal plates, and a circular shaped metal framing around the bottom for balance and stability.

![Image of cheese grater](image-url)

Figure 1: Front, Back, and Side Views of My Cheese Grater

Handle

The handle of my cheese grater is made of metal and shaped like an upside-down, slightly elongated “U.” Its primary function is to give me something to hold to assure that the appliance will not move while I am in the process of grating cheese.
Front Panel

The front panel of my cheese grater is made of metal and contains 24 holes, slightly protruding at an angle to allow the grated cheese to fall down the inside of the grater to be collected in a pile after the grater is lifted. This panel is specifically designed to grate cheese in larger pieces for use such as pizza toppings.

Back Panel

The back panel of my cheese grater is made of metal and contains 125 smaller holes, also slightly protruding at an angle to allow for the collection of the cheese in the bottom of the grater. This panel is specifically designed to grate cheese in smaller pieces for use as garnish or salad topping.

Side Panel #1

This side panel is made of metal and contains two rectangular-shaped graters. This panel is specifically designed to allow one to grate slices off a block of cheese.

Side Panel #2

This metal framing is placed around the bottom of the grater to allow for stability while the appliance is in use.

How I Use My Cheese Grater

To use my cheese grater, I place it in the center of a plate on the kitchen countertop. I then take a block of cheese in my right hand and hold the handle in my left hand, pressing down firmly so the grater does not move. I take the block of cheese and rub it in downward strokes against the chosen panel. I do this until the block of cheese is grated all the way down, or I have grated the amount needed for the intended recipe. I usually start with a big block of cheese so I can grate as much as I need and still have my knuckles intact.

Michelle Boren
Description of My Mechanical Pencil

General Description

Mechanical pencils have become more and more popular in the last few decades. They are easy to use, sturdy and less time consuming than their wooden counterparts since there is no need to sharpen them time and time again in order to maintain a fine tip of lead useful when one is aiming for legible handwriting.

Description of Major Parts

Most mechanical pencils consist of 8 parts as shown and labeled in Figure 1.

Figure 1: Diagram C - Assembly of Pencil


Cap: The cap is usually a cylinder shaped rubber eraser that fits into the clip and the rear tube of the pencil. Typically, when pressed in a downward motion against the rear and front tube, lead is dispensed.

Clip: The clip is a short and slender piece of plastic that runs parallel to the rear tube and fits snug in between the cap and the rear tube. Its purpose is to stay fastened to a bag-like receptacle such as a shirt pocket for example.

Rear Tube: The rear tube is a cylinder shaped tube that serves as a “shell” or encasing for the rear end of the pencil mechanism.
**Objective Description**

- **Band:** The band is a small plastic tube with equally sized fittings on each end which serves to connect the rear tube to the front tube, as well as holding the pencil mechanism in place.

- **Front Tube:** The front tube is another cylinder shaped tube that serves as a “shell” or encasing for the front end of the pencil mechanism.

- **Sleeve:** The sleeve is a smaller plastic tube (smaller than the band) with two fittings of unequal sizes. The largest fitting is designed to fit snuggly into the end of the front tube, whilst the smaller end fits into the tip of the pencil.

- **Pencil Mechanism:** The pencil mechanism is undoubtedly the most essential part of a mechanical pencil. It is what the rest of the parts that make up a mechanical pencil are centered and designed around. The pencil mechanism consist a long, slender, cylinder shaped tube made of plastic with a spring attached to one of its end which fits into the tip of the pencil. The other end of the tube serves as an open feeding tube for pencil lead.

**Operation of Mechanical Pencil**

A mechanical pencil is operated by pressing downwards on the cap in order to begin the dispersion of a desired amount of lead on out of the pencil tip, then placing it between the thumb and either one or several fingers. The operator of the mechanical pencil may then begin using the pencil to perform such tasks as writing and drafting.

Armando Escamilla
Write a decimal outline that accurately reflects the information contained in the article assigned by your instructor. This means that you should not include introductory or summary material.

Your outline must adhere to the following restrictions:

1. Never subdivide a topic into fewer than two parts.
2. Be sure that all headings at the same level are syntactically parallel.
3. Be sure that your outline includes all of the important topics discussed in the original.
4. Be sure that your outline accurately reflects the logic of the original.
5. Try to make your outline informative by including abbreviated definitions or explanations.

Be alert for stacked classifications. If, for example, an article states that all gleebs are drippy or droopy and, furthermore, that there are three types of gleebs: green gleebs, gray gleebs, glossy gleebs, the following representation would be imprecise.

```
1.0 Gleebs
1.1 Drippy Gleebs
1.2 Droopy Gleebs
1.3 Green Gleebs
1.4 Gray Gleebs
1.5 Glossy Gleebs
```

The following would be one accurate version:

```
1.0 Attitudes of Gleebs
1.1 Drippy
1.2 Droopy

2.0 Appearance of Gleebs
  2.1 Green
  2.2 Gray
  2.3 Glossy
```
Anatomy and Function of the Eyeball

by John Eden

John Eden’s explanation of the eyeball is taken from his work The Eye Book. This book attempts to answer the many questions that the average reader might have about eyes, glasses, and contact lenses. Eden is an M.D. and a practicing ophthalmologist.

The human eye is, of course, a dual organ—two eyes working together to transmit visual information to the brain. Although it is certainly possible to see with only one eye, it takes two normally functioning eyes to achieve normal vision.

Your eye is made up of numerous kinds of highly specialized cells, which perform different functions. It is equipped with muscular, fibrous connective, circulatory, and nervous systems of its own. Although they are similar to those systems that work throughout your body, they are designed to fill the special needs of the eyes.

The normal adult eyeball is an elliptical sphere, which means it is more egg-shaped than perfectly round. It has three distinct concentric tissue layers. The first serves to protect your eye’s delicate internal structures, and it consists of the sclera—the opaque white of the eye—and the cornea—the transparent layer that lies in front of the pupil and iris.

The sclera covers about five-sixths of the surface of the eyeball. It is interrupted only by the cornea in front of the optic nerve, which enters the eyeball at the back. Although not much thicker than the page you are reading, the cornea and sclera are composed of extremely tough tissues. I will not say it is impossible to pierce them, but it takes a very sharp object traveling at high speed to do it.

A thin membrane called the conjunctiva, which is not technically a part of the eyeball, separates the exposed front and unexposed back portions of the eyeball. It covers the front part of the sclera and then laps over and continues forward onto the inner surface of the upper and lower eyelids. The conjunctiva thus closes off the back part of the eyeball, making it impossible for anything to get lost in your eye or travel back into your head.

The second of the three layers is called the uveal tract, and its main functions are circulatory and muscular. The uveal tract is made up of the iris, the ciliary body, and the choroid.

The iris is the round, colored part of the eye that surrounds the pupil, and it is responsible for what we call the color of our eyes. The main function of the iris is to permit more or less light to enter your eye. The pupil itself is simply the hole surrounded by the iris, and it is through this hole that light passes into your eye. The involuntary muscles of the iris respond primarily to the stimulus of light, constricting to make a smaller hole when light is bright and dilating to make a larger hole when light is dimmer. This action is like that of the iris diaphragm in a camera. But please don’t take this analogy too literally. The human iris is not a mechanical device whose opening can be varied whenever you decide to do it. The action is involuntary. The muscles of your iris do not snap nearly shut when light is very bright and zoom open when light dims, but the
macula. This tiny area, which represents only a small part of the total retina, is its most vital part. It is responsible for your sharp central vision, and it is what permits normal 20/20 vision; the rest of the retina receives peripheral, or side vision, and delivers an image that is not so sharp as that coming from the macula.

Although blood vessels crisscross almost the entire retinal surface, the macula cannot be fed in this manner, since the highly sensitive receptor cells would be obscured by the blood vessels. Small capillaries feed into the edge of the macula, but the exchange of oxygen and carbon dioxide in the center takes place by absorption through cell walls. Nature’s solution to the problem works quite well as long as nothing interferes with the delicate process, but it does make the macula more vulnerable to damage than the rest of the retina.

In addition to its receptor properties, the retina is able to adapt to light and dark. The iris performs the task of admitting or excluding light from the interior of your eye, but in addition to this, certain cells of the retina—the familiar rods and cones—undergo photochemical changes to enable you to see in various light levels. When you go from the daylight outdoors into a more dimly lit room, the rods in your retina are activated and the cones deactivated to adjust to the lower level of light; when you return to the sunlight, the cones are again activated, and the rods function less so you can adjust to the brighter light. It takes a bit of time for your retina to adjust to the light change—an hour for complete light or dark adaptation, though you will see well in much less time—which is why when you go inside on a sunny day the room often seems quite dark for a while until your eyes adjust to the new light level. The cones are also responsible for your ability to perceive colors.

All the visual information collected and recorded by your eye is transmitted to the brain by the optic nerve, which enters the eye at the back of the retina. Because there is no retinal tissue at that point, this results in a blind spot, an area that cannot receive visual messages. Your eye doctor can locate and measure your blind spot by covering one eye at a time and performing a special test, but under normal conditions you do not notice your blind spot because the area it cannot see is seen by your other eye. However, even if you use only one eye, your blind spot is not a practical reality since it is so small.
1.0 The two eyes function together to transmit visual information to the brain.

1.1 The highly specialized cells in the eye perform different functions.
1.2 The muscular, fibrous, connective, circulatory, and nervous systems in the eye function specifically for the eye.

2.0 The eye consists of three distinct concentric tissue layers.

2.1 The first, a protective layer, serves to protect the eye’s delicate internal structures.

2.1.1 The sclera, the opaque white of the eye, protects the eye.
2.1.2 The cornea, the transparent layer that lies in front of the pupil and iris, also protects.
2.1.3 The conjunctiva, the layer that covers the front part of the sclera, prevents things from getting lost in the eyes.

2.2 The second layer, the uveal tract, functions in a circulatory and muscular manner.

2.2.1 The iris, the round, colored part of the eye, permits more or less light to enter the eye.
2.2.2 The ciliary body, the organ between the iris and the choroid, functions muscularly.
2.2.3 The choroid, the layer behind the ciliary body, carries blood to nourish various parts of the eye.

2.3 The third and innermost layer of the eye, the retina, receives and passes messages along to the brain.

2.3.1 The macula, the tiny area slightly to the outer side of the eyeball, gives the sharp central vision.
2.3.2 The rods and cones, certain cells in the retina, enable vision at various light levels.

3.0 The optic nerve, the nerve entering the eye at the back of the retina, transmits the visual information to the brain.
Write an informative abstract of the article that is assigned to you in class. Your abstract will be limited to either 100 or 150 words, depending on the length of your source article.

Remember that unlike a descriptive abstract, which describes the subjects covered in an article, an informative abstract summarizes the subjects, methods, and conclusions of the original. In effect, it is an abbreviated substitute for the original.

Your informative abstract should use the same voice as the original article. In other words, you should not speak of the article in the third person.

Begin by reading the article for understanding. Then reread the article, underlining important statements. Reread the underlined material and eliminate redundancies. Type the remaining underlined material into a file. This is the basis for your abstract.

Because your abstract is clearly identified as a compressed version of the original article, the usual restrictions regarding plagiarism do not apply to this assignment. In this instance, you may include the exact words from the original without using quotation marks.

Determine whether the resulting document needs to be shortened or lengthened. Revise and edit your abstract with two goals in mind: efficiency—keep the ratio of information to words as high as possible by using embedding, parallelism, and precise diction; coherence—transform your collection of fragments into a coherent whole by logical sequencing and judicious use of transitional phrases.
The Preservation of Historic Glazed Architectural Terra Cotta

by de Teel Patterson Tiller

This article was excerpted from a Preservation Brief published by the Technical Preservation Services Division of the Department of the Interior.

Glazed architectural terra cotta was significant in the development of important architectural idioms in this country—specifically, the “Chicago School,” the High Rise and the Historic or Beaux Arts styles. In fact, glazed architectural terra cotta is one of the most prevalent masonry building materials found in the urban environment today. Popular between the late 19th century and the 1930s, glazed architectural terra cotta offered a modular, varied and relatively inexpensive approach to wall and floor construction. It was particularly adaptable to vigorous and rich ornamental detailing. However, with changing vorges in materials and architectural styles and rising production costs, glazed architectural terra cotta fell into disfavor and disuse by the mid-20th century.

Today, information on the maintenance, rehabilitation and replacement of glazed architectural terra cotta is limited, as are sources of new glazed architectural terra cotta. This report, then, will discuss some of the major deterioration problems that commonly occur in historic glazed architectural terra cotta, methods of determining the extent of that deterioration and recommendations for the maintenance, repair and replacement of the deteriorated historic material.

WHAT IS TERRA COTTA?

Generically, the broadcast definition of terra cotta refers to a high grade of weathered or aged clay which, when mixed with sand or with pulverized fired clay, can be molded and fired at high temperatures to a hardness and compactness not obtainable with brick. Simply put, terra cotta is an enriched molded clay brick or block. The word terra cotta is derived from the Latin word terra, literally, “cooked earth.” Terra-cotta clays vary widely in color according to geography and types, ranging from red and brown to white.

Terra cotta was usually hollow cast in blocks that were open to the back, like boxes, with internal compartment-like stiffeners called webbing. Webbing substantially strengthened the load-bearing capacity of the hollow terra-cotta block without greatly increasing its weight.

Terra-cotta blocks were often finished with a glaze; that is, a slip glaze (clay wash) or an aqueous solution of metal salts was brushed or sprayed on the air-dried block before firing. Glazing changed the color, imitated different finishes, and produced a relatively impervious surface on the weather face of the final product. The glaze on the terra-cotta unit possessed excellent weathering properties when properly maintained. It had rich color and provided a hard surface that was not easily chipped off. Glazing offered unlimited and fade-resistant colors to the designer. Even today, few building materials can match the glazes on terra cotta for the range and, most importantly, the durability of colors.

TYPES OF TERRA COTTA

Historically there are four types or categories of terra cotta that have enjoyed wide use in the history of the American building arts: 1) brownstone, 2) fireproof construction, 3) ceramic veneer, and 4) glazed architectural.

Brownstone terra cotta is the variety of this masonry material used earliest in American buildings (mid - to late 19th century). The brownstone type is a dark red or brown block either glazed (usually a slip glaze) or unglazed. It was hollow cast and was generally used in conjunction with
other masonry in imitation of sandstone, brick or real brownstone. It is often found in the architecture of Richard Upjohn, James Renwick, and H.H. Richardson, and is associated with the Gothic and Romanesque Revival movements through such ornamental detailing as moldings, finials and capitals.

Fireproof construction terra cotta was extensively developed as a direct result of the growth of the High Rise building in America. Inexpensive, lightweight and fireproof, these rough-finished hollow building blocks were ideally suited to span the I-beam members in floor, wall and ceiling construction. Certain varieties are still in production today, although fireproof construction terra cotta is no longer widely employed in the building industry.

Ceramic veneer was developed during the 1930s and still used extensively in building construction today. Unlike traditional architectural terra cotta, ceramic veneer is not hollow cast, but is as its name implies; a veneer of glazed ceramic tile is ribbed on the back in much the same fashion as bathroom tile. Ceramic veneer is frequently attached to a grid of metal ties that has been anchored to the building.

Glazed architectural terra cotta was the most complex development of terra cotta as a masonry building material in this country. The hollow units were hand cast in molds or carved in clay and heavily glazed (often in imitation of stone) and fired. Sometimes called “architectural ceramics,” glazed architectural terra cotta was developed and refined throughout the first third of the 20th century and has been closely associated with the architecture of Cass Gilbert, Louis Sullivan, and Daniel H. Burnham, among others. Significant examples in this country include the Woolworth building (1913) in New York City and the Wrigley Building (1912) in Chicago.

Late 19th and early 20th century advertising promoted the durable, impervious and adaptable nature of glazed architectural terra cotta. It provided for crisp, vigorous modeling of architectural details as the molds were cast directly from clay prototypes without loss of refinement. Glazed architectural terra cotta could accommodate subtle nuances of modeling, texture and color. Compared to stone, it was easier to handle, quickly set and more affordable to use. Thought to be fireproof and water-resistant, it was readily adaptable to structures of almost any height. The cost of molding the clay and glazing and firing the blocks, when compared to carving stone, represented a considerable saving, especially when casts were used in modular fashion—that is, repeated over and over again. Maintenance of the fired and glazed surface was easy; it never needed paint and periodic washings restored its original appearance.

With the passage of time, many of the phenomenal claims of the early proponents of glazed architectural terra cotta have proven true. There are many examples throughout this country that attest to the durability and permanence of this material. Yet present-day deterioration of other significant glazed architectural terra-cotta resources ultimately belie those claims. Why? Historically, the lack of foresight or understanding about the nature and limitations of the material has, in many instances, allowed serious deterioration problems to occur that are only now becoming apparent.

CHARACTERISTICS OF GLAZED ARCHITECTURAL TERRA COTTA AS A BUILDING MATERIAL

Glazed architectural terra cotta has many material properties similar to brick or stone. It also has many material properties radically different from those traditional masonry materials. It is those differences that must be considered for a better understanding of some of the material characteristics of glazed architectural terra cotta.
Informative Abstract

when it is used as a building material.

Difficult to Identify

Glazed architectural terra cotta probably comprises one of the largest if not the largest constituent material in some of our urban environments today. However, the infinite varieties of glazing have hidden this fact from the casual observer. One of the attractive features of glazed architectural terra cotta in its time was that it could be finished (glazed) in exact imitation of stone. In fact, many building owners and architects alike are often surprised to discover that what they presumed to be a granite or limestone building is glazed architectural terra cotta instead.

Two Separate Systems

Historically, glazed architectural terra cotta has been used in association with two specific and very different types of building systems: as part of a traditional load-bearing masonry wall in buildings of modest height, and as a cladding material in High Rise construction. As cladding, glazed architectural terra cotta often utilized an extensive metal anchoring system to attach it or to “hang it” onto a wall framing system or superstructure. In the first instance the anchoring was limited; in the second, the anchoring was often extensive and complex. Likewise, in the first instance, deterioration has generally been limited. However, where glazed architectural terra cotta was used as cladding, particularly in high rise construction, present-day deterioration and failure are often severe.

Complexity of Deterioration

Deterioration is, by nature of the design, infinitely complex-particularly when glazed architectural terra cotta has been used as a cladding material. Deterioration creates a “domino”-like breakdown of the whole system: glazed units, mortar, metal anchors, and masonry backfill. In no other masonry system is material failure potentially so complicated.

Poor Original Design

The root of deterioration in glazed architectural terra-cotta systems often lies in a misapplication of the material. Historically, glazed architectural terra cotta was viewed as a highly waterproof system needing neither flashing, weep holes, nor drips. This supposition, however, has proved to be untrue, as serious water-related failure was evident early in the life of many glazed architectural terracotta clad or detailed buildings....
Glazed architectural terra cotta, an enriched molded clay brick or stone, is one of the most widely used masonry building materials in the United States. Usually hollow cast blocks with internal webbing for strengthening, terra cotta is glazed, giving it excellent weathering properties. Four types are used today: brownstone, fireproof construction, ceramic veneer, and glazed architectural. The durable, impervious, and adaptable nature of the glazed architectural terra cotta was promoted in the late 1800s and early 1900s. However, a lack of information and understanding of the masonry has led to some deterioration problems. Glazed architectural terra cotta is very difficult to identify because of its similarities to brick and stone. It has been used specifically as load-bearing masonry and as cladding material in high-rise construction, where deterioration has been more severe. The deterioration problem is complicated and often is connected to the misapplication of the material.
Write a letter of application and a résumé in response to one of the advertisements supplied by your instructor. You must use the real facts of your education and experience.

Your letter might use the four-paragraph format outlined below:

1. An introductory paragraph that identifies yourself and states your interest in the specific position. You may also indicate your source information regarding the position.

2. A body paragraph in which you briefly discuss your education. Try to relate your education to the specific needs of the employer.

3. A body paragraph in which you briefly discuss your work experience. Try to relate your work experiences to the specific needs of the employer. If you consider your work experience stronger than your educational background, discuss it before you discuss your education.

4. A brief concluding paragraph in which you indicate your availability for and interest in an interview. Include your telephone number.

Your résumé should use headings, underlining, boldface, indentation, and careful sequencing to create an accessible, organized, and readable document. Your résumé should include a career objective, educational background, work experience, and references. You may choose to include sections on special skills, awards, personal interests, or community involvement.

Two basic types of resumes are the reverse-chronological and the functional. The reverse-chronological lists educational background and work experience in reverse chronological order—the most recent first. This creates a narrative of your experience. The functional resume emphasizes skills and accomplishments. It is particularly useful if there are gaps in your work experience or you are changing careers. Many successful résumés are hybrids, combining reverse-chronological and functional elements.

See Writing Persuasive Application Letters on page 135.
Mr. James Purdy, Director
Boy Scouts Council of Arkansas
1247 Menafee Drive
Hot Springs, AR  72798

Dear Mr. Purdy:

I am writing you in regard to your recent opening for an Administrative Assistant to the Director. I graduated from Arkansas Tech University in May, 1980, with a Bachelor of Science degree in Recreation and Park Administration. I am currently seeking an additional degree in Elementary Education.

Prior to returning to Arkansas Tech, I worked for thirteen years in the Cable TV industry. During this time I supervised, coordinated and organized both field and office personnel. My work experience has allowed me to understand how to deal effectively with both the public and co-workers. This experience has also taught me the importance of responsibility, time management, and doing a job right the first time.

I have been actively involved in Boy Scouts since I first worked on summer camp staff in 1971. I have been fortunate to have been involved in the Scouting program on a variety of levels. I have served as an Assistant Scoutmaster and Scoutmaster on the District Council as both a member and Chairman. I worked on summer camp staff for 8-years, serving as Assistant Camp Director/Program Director the last two years. I have earned my wood badge and helped serve on the training staff. I helped organize, coordinate, and publicize the first three “Jumpin Joe Jamborees” sponsored by the Eastern Arkansas Area Council.

I feel that my work experience, combined with over twenty years of Scouting, could be valuable to the Council in achieving its future goals. I have enclosed a copy of my résumé and look forward to talking to you in person.

Sincerely,

Steven Heaton

enclosure:
Steve's résumé is primarily functional with some reverse chronology near the end. This is particularly appropriate for someone who is looking for a position that differs from his previous employment or his education.

He uses a small font in order to fit all of his information on one page.

His résumé concentrates on selling his abilities rather than providing a neutral summation of biographical information.

His omission of references is a potential problem, but Steve uses a separate reference page when he sends out his resume. This permits him to keep the basic resume to one page.

Steven T. Heaton
310 East Fifth St.
Russellville, AR 72801

(501) 890-6519

OBJECTIVE: Position as Administrative Assistant

HIGHLIGHTS OF QUALIFICATIONS
- Special gift for getting along with all levels of staff
- 13 years of experience working with the public
- Bachelor's Degree in Park Administration

RELEVANT EXPERIENCE

Computer Use & Data Processing
- Competent on an IBM-PC
- Proficient in Windows and Windows’ 95 use and application
- On WordPerfect, composed correspondence and reports, merged letters, addressed envelopes

Administrative Support Projects
- Assisted in managing Media office
- Maintained inventory records of equipment that is checked in and out
- Coordinated work schedules of installers/technicians on both a daily and weekly basis
- Oversaw building and rebuilding of physical plant (approximately 200 miles of cable TV system)
- Arranged transportation and lodging of work crews during periods of building and rebuilding

Supervision & Training
- Trained new employees in equipment use, recording keeping, inventory control, and public relations
- Attended and led seminars on local and District level concentrating on being an effective leader
- Graduated from National Camp Training School with emphasis on camp and staff management

Public Relations
- Directed and created numerous fundraisers for church, fraternity and Scout troop
- Developed and delivered informational presentations on camps, retreats, and conferences held for Scouting, church and fraternity, using slide shows, video presentations and talks
- Skilled with a video camera, editor and other resources in the development of visual presentations

EMPLOYMENT HISTORY

August 1995 - present Full-time student/Media center Arkansas Tech University
Russellville, AR
1989-August 1995 Cable TV technician Friendship Cable TV, Cabot, AR
1982-1989 Chief technician Oklahoma Cable Systems
Weatherford, OK

EDUCATION

B.S., Arkansas Tech University, Russellville, AR - Park Administration 1980
Currently seeking an additional degree in Elementary Education at Arkansas Tech University

PERSONAL INTERESTS

Youth Director/volunteer Central Presbyterian Church - Russellville, AR
Youth T-ball coach Dardanelle/Russellville area Youth League
Fraternity Advisor Lambda Chi Alpha Fraternity - Arkansas Tech University
41 Rebecca Blvd.  
Russellville, Ar 72801  

May 4, 1999  

Ms. Jennifer Borden  
Personnel Director  
Resorts International, Inc  
Kansas City, Kansas 70254  

Dear Miss Borden:  

I saw your advertisement for a junior management position, and I wish to apply for the job. Enclosed is my resume along with two references for your consideration. I will graduate from Regents College in December, 1999, with a Bachelor of Science degree in Nuclear Engineering Technology. I am currently enrolled at Arkansas Tech University and taking additional classes in Business Administration and Management.  

I have over eight years of experience supervising staff. At the time of my honorable discharge from the U.S. Navy, I was the lead petty officer over twelve men and women. The last six years I have employed as many as 22 employees at a time, and feel I have learned the skills of motivation and teamwork. I also have six years experience in management in operating a small business to increasing profits and revenues for five consecutive years.  

I have earned my degree by attending night classes and internet courses over the last several years while working full-time and starting to raise a family. Continuing in that example, I would like to complete the needed 18 semester hours to receive a degree in Business Administration. This further education should help me add even more to your management team.  

I feel that my maturity, work experience, and dedication would be a considerable asset to Resorts International and the new Blue Lake Resort. I look forward to an interview and hope to hear from you soon. You can reach me at (501) 967-3467 after 4:00 p.m. if you have any questions.  

Sincerely,  

Ewell Keith Knight III  

enclosure:
OBJECTIVE

Position in an Arkansas company in management or as a management trainee with potential to advance and use my skills to increase productivity and eventually profit.

WORK HISTORY

1993-Present  Co-owner/operator, Positive Lock Mfg, Inc
Responsibility for the day-to-day operation of a multi-million dollar manufacturing facility. I oversee payroll, purchasing, accounts payable and receivable. I am directly involved in employment, quarterly profit and loss statements and balance sheet, and work planning.

Operated and did electronic maintenance on a 75 megawatt reactor. Responsible for training in Reactor Controls Division. Honorable discharged as an E-5.

EDUCATION

Dec 1999    B.S., Regents College, Albany, NY - Nuclear Engineering Technology

SPECIAL SKILLS

Personnel supervisor for eight years.
Problem solver from running a small business for six years.

REFERENCES

Dr. Roy R. Culp  Mr. Benny Harris
Professor of Engineering  President
Arkansas Tech University  First Arkansas Valley Bank
(501) 964-0833  (501) 967-2151
As part of a group you will be asked to review a number of application letters and select the best candidate.

The group should discuss the applications and reach a consensus regarding the strongest candidate and that candidate’s greatest assets.

The group will write a single memo addressed to the instructor. In the memo, the group will:

1. briefly describe the situation (a single sentence might do);
2. clearly state their recommendation;
3. describe in detail supporting reasons for their recommendation. This should not include disparaging comments regarding the candidates who are not being recommended.

FORMAT REQUIREMENT:

The memo should list the names of everyone in the group, and each member should initial his or her name.
Recommendation Memorandum

MEMORANDUM

TO:       Dr. Carl Brucker, Head
          English and Foreign Languages
          VS         RG         MK
FROM:     Vicky Smith, Rex Garner, and Mary Keener
DATE:     August 13, 1986
SUBJECT: Recommendation to Hire Jim Brooks as Administrative Assistant

On August 13, 1986, we reviewed the applications for administrative assistant. Although all applicants had some excellent qualifications, Jim Brooks’ communication skills were the deciding factor in recommending him for this position.

His educational background includes a bachelor’s degree with teacher certification in social studies, and he is awaiting certification in English. His apparent success in expressing himself well enough to attain honors in his field at Arkansas Tech University and the courses which are required for teaching certification distinguish him from the other candidates in the area of communication skills. The effective presentation of his application letter also demonstrated his ability to communicate.

Although not as strong as some of the other applicants in supervisory skills, Brooks has had some leadership experience. Brooks was also the only applicant who listed any familiarity with the Scouting program or who indicated an objective to work in the field of communications.

Overall, Brooks impressed us as the most qualified of the four candidates for the position. We recommend that he be placed as Administrative Assistant and be evaluated in six months to see if he has developed the necessary supervisory skills.

Vicky Smith, Rex Garner, and Mary Kenner’s memo has a clearly defined subject line that accurately forecasts the content.

At the start, the memo briefly identifies the situation.

Sufficient support for the group’s recommendation is supplied, but more specific details would be helpful.
Create a well-organized, logical presentation using PowerPoint (or similar software). Use a minimum of ten (10) slides and a maximum of twenty (20) slides. Make sure that the formatting and look of the slides remains consistent.

This assignment will familiarize you with basic PowerPoint techniques. Other purposes may depend on the topic the teacher chooses. The PowerPoint slideshow may be an assignment to further explain the Process Analysis or share the results of the Research Report with the class. Another possible assignment may be to create a presentation about yourself or a topic of special interest to you.

The first slide of the presentation must include your name, the course name and section number, and the title of the presentation. The second slide is a preview or outline of the presentation. You must include at least two (2) images or clipart items. You must also have at least one (1) animation effect in the slideshow. You may also include sound effects, video, word art, links to external files, and original art/images. If you use external files or links, please be sure they are included in the overall file folder you turn in for this assignment. If the class meets online, the teacher may ask for you to narrate your presentation or to use Microsoft Producer (combines the PPT and video/audio into one show).

For classes that meet in a brick-and-mortar setting, students may turn in the assignment via a flashdrive or CD or some other approved method. For courses that meet online, the assignment must be submitted electronically using Blackboard or some type of FTP function. You will be submitting the presentation as the original PowerPoint presentation so make sure that all of the files used are kept in one folder. Make sure that your folder is labeled with the first initial of your first name, underscore, then your last name (e.g., Jane Doe’s presentation would be saved as J_Doe.ppt in the folder J_Doe).

Search the web for tips on creating effective PPT slideshows.

Common Tips:
- Rehearse when using the timed slideshow feature and/or if there is a time limit.
- Avoid using too many words on the slide.
- Check font size (readability) and color contrasts.
- Make sure the images you use are of enough quality and are not blurry.
- Avoid reading from the slide; employ key words/concepts.
- Consider putting your initials in one of the lower corners of each slide to show your audience that you authored the slide.

See "Basic Powerpoint Communication Rating Sheet" on page 120.
Slide 1 – The first slide includes important introductory information: the title, the presenter’s name, and course. In some cases, this page would also include the date of the presentation.

Slide 2 – The second slide provides an outline of the presentation. This overview lists the order in which the presenter will proceed through the presentation. Ashley animates bulleted lists by having items appear on mouse click.

Slide 3 – This slide provides the definition of Leukemia that the presenter will use throughout the slideshow. As this information is commonly available, no citation is needed as long as Ashley is not using someone else’s words. She should, however, consider including a source not for the images used in the presentation.

Slide 4 – Provides a comparison between healthy cells and those attacked by Leukemia.
Slide 5 – Lists some potential causes of Leukemia.

Slide 6 – Further defines Leukemia by classification. Ashley emphasizes important terminology by using different text color.

Slide 7 – Specifies the four types of Leukemia.
Slide 8 – Develops the first type of Leukemia (AML). This slide begins a consistent pattern of a text slide followed by an illustration.

Slide 9 – Image of AML Leukemia-attacked cells

Slide 10 – Develops the next type of Leukemia (ALL)
Slide 11 – Image of ALL Leukemia-attacked cells

Slide 12 – Develops the third type of Leukemia presenter listed (CML)

Slide 13 – Images of CML Leukemia-attacked cells.

Suggestion: Ashley might have modified her graphic so that the four types were labeled by the appropriate image.
Slide 14 – Develops the fourth type of Leukemia listed (CLL)

Slide 15 – Image of CLL Leukemia-attacked cells

Slide 16 – Discussion of the treatment available for the four types of Leukemia and concludes the presentation as promised in the outline. This “final” slide not only marks the conclusion of the visual presentation, but it also invites audience interaction through questions and comments.
Write a formal research report with 1000-2000 words of body text. Your report must contain the parts listed below:

1. title page.
2. letter of transmittal.
3. table of contents.
4. table of figures.
5. informative abstract.
6. 1000-2000 words of body text (4-8 pages) utilizing appropriate and consistent system of headings.
7. at least one graph or chart.
8. at least one table.
9. glossary (if needed).
10. appendices (if desired).
11. list of references.

You may select any topic, but selecting a topic that fits your interests or major may make it easier for you to put forth the effort required to produce a document of which you will be proud. Once you have selected your topic, try to limit it to an appropriate length for this assignment. Often, reading an entry in a general reference work is an efficient way to get an overview of your subject, that can help you identify the specific area of your greatest interest.

Research must be a part of your project, but you may supplement your review of relevant literature with data you gather yourself. Your report must list a minimum of three references, and each of these references must be cited in the body of your text. You may use any of the four documentation methods described in the textbook beginning on page 182.

Of course, you will conscientiously avoid plagiarism. This report may be submitted to Turnitin.com, so read Plagiarism on pages 178-179.

In general, you can use the following report as a model, but each part of the report will be discussed in class.

This project extends over several weeks. An early start will allow you to show me drafts or discuss ideas before the report must be handed in. It will also give you time to acquire sources that may need to be ordered through interlibrary loan.
How Do Insects Fly?

Prepared for

Dr. Carl Brucker
Technical Writing Instructor
Arkansas Tech University

by
Greg D. Bobel

December 12, 1985
Dr. Carl Brucker  
Department of English  
Arkansas Tech University  
Russellville, AR 72801

Dear Dr. Brucker:

The following research report was requested by you for the purpose of my fulfilling a written assignment in the course Technical Communications. As you have seen from my title page, I have chosen the subject of insect flight for my report. I was inspired to write this report to further my previous knowledge about insects. Furthermore, my minor in wildlife management has been made more complete by the information I obtained in writing this report.

I present a fairly specific outline of insect flight and flight processes in this report. Throughout, I use night-flying moths as a main subject of discussion. However, there are so many species of insects that it is difficult in such a report to present an overall view without a certain amount of generalizing. It is impossible, in such a complicated field as entomology, to study the flight processes of any insect and not find exceptions between different species. If I have succeeded in giving my readers a general knowledge of the way insects fly, and if I have stimulated them to marvel at the world of these creatures, this is sufficient.

Sincerely,

Greg D. Bobel

Greg D. Bobel
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All heading entries in the table of contents must appear in the text exactly as they are presented in the table of contents.

In this report, Greg creates a simple two-level system of headings, using capitalization to distinguish the primary and secondary levels.

It is not necessary to represent every heading in your report in the table of contents, but it is usually helpful to do so.

Leader dots help the reader line up page numbers on the page. In your word processing program you can set a right-justified tab with automatic leader dots.
### Table of Figures and Tables

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Figure 1:</td>
<td>Comparison of a 10-degree angle of attack (top) and 20-degree angle of attack</td>
<td>3</td>
</tr>
<tr>
<td>Table 1:</td>
<td>Wing-load ratios and lift of several moth species at three different degrees of wing pitch</td>
<td>4</td>
</tr>
<tr>
<td>Figure 2:</td>
<td>Angle of attack</td>
<td>5</td>
</tr>
<tr>
<td>Figure 3:</td>
<td>Relationship between the weight of four different species of moths and lift for various angles of attack</td>
<td>6</td>
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<tr>
<td>Figure 4:</td>
<td>A corn earworm moth’s wing hinge</td>
<td>8</td>
</tr>
<tr>
<td>Figure 5:</td>
<td>Insect-wing mechanics</td>
<td>9</td>
</tr>
</tbody>
</table>

Greg Bobel includes many figures in his report. Note that the lengthy, informative titles are written out here exactly as they appear in the text.

Table and figures are listed in the order in which they appear in the text. They are numbered in separate sequences; thus, this report includes Figure 1 and Table 1.
Abstract

The evolution of insects differs from that of other flying animals in that the thorax (middle section) of the insect body has evolved to provide the mechanism for flight, but not at the expense of its ability to move the legs also.

Fossil insects of two hundred million years ago had tergal lobes; these were flattened structures projecting sideways from the top of the thorax which served as gliding organs, and it is believed that the wings of modern-day insects developed from just such lobes. If this idea is correct, then one may look at these lobes as true airfoils, or fixed wings, where the airfoil is that portion of a flying object that produces lift.

The lifting action of a wing is explained best by Bernoulli’s principle. This states that the pressure stream, whether liquid or air, is least where the velocity is greatest, and the pressure varies inversely as the square of the velocity. Efficient airfoils are designed with curved upper surfaces and flat under surfaces. Thus air flowing over the upper surface is forced to travel farther and as a result its velocity is increased. This increase causes a decrease in pressure above the wing. The air that flows beneath the wing has less distance to travel and is slowed up slightly, resulting in an increase in the air pressure on the lower surface of the wing. The greater pressure below forces the wing upward into the region of lesser pressure (partial vacuum) above, and the total lift produced is equal to the difference between the two.

Another aeronautical term that must be considered when discussing the airfoil is the “angle of attack.” The flat bottom of a wing is called the chord, and this term is applied to the distance from the leading edge to the trailing edge of a wing. The angle of attack is the angle between the chord and the horizontal flight path of the flying object.

A basic principle of flight states that the lift increases in almost direct proportion to the increase in the angle of attack, up to a certain angle known as the angle of maximum lift, or stalling angle. Without exceeding the stalling angle, level flights may be attained at the point where lift overcomes the weight of the flying object.

The insect wing is not just a fixed airfoil but rather is something like a helicopter blade of changeable pitch, where pitch is the wing angle at a single instant of flight time. The wing does not flap like a bird’s wing but vibrates at high frequencies, and the pitch and angle of attack change continually during these vibrations. The high-speed vibration and twisting movements of the insect wing require almost unbelievable control of its muscles and an extremely efficient method by which the wings are attached to the body.
INTRODUCTION

Description and History

The evolution of insects differs from that of other flying animals in that their wings have been added to their earthbound legs. Such is not the case with birds and bats, which have lost the ordinary use of their front legs as these evolved for flight. The thorax (middle section) of the insect body has evolved to provide the mechanism for insect flight, but not at the expense of its ability to move the legs also. The praying mantis is an excellent flier, but it has not traded its flying ability for its front legs, which are used for both walking and grasping. It seems that in some respects insects have changed more effectively than the vertebrates, and this accounts for their success in surviving over the vast ages of evolution (Burns 66).

All insects do not have wings, and many have wings modified into other structures. Fossil insects from the Carboniferous period (two hundred million years ago) have fully developed wings, but they also have small flattened lobes projecting sideways from the top of the thorax. These are called tergal lobes, and it is believed that the wings have developed from just such lobes (Burns 70).

Some scientists think that, in ancient insects, the lobes served as gliding organs that allowed the animal to launch itself into long, steep glides (Burns 62). If this idea is correct, then one may look at these lobes as true airfoils, or fixed wings. In order to understand how insects fly, one must first understand the principles behind the working of an airfoil; for the modern insect wing is, after all, a movable form of such a structure (Bobson 24).

Statement of Purpose

The basis of this report was the question, “How do insects fly?” To answer this question, several library materials were compiled and interpreted to formulate an in-depth answer.

Target Audience

The primary audience consists of Dr. Carl Brucker and interested faculty members among the Department of English. The secondary audience may include students interested in the study of insects (entomology).
Scope

The report covers one major topic: An explanation of the flight process of insects.

BECOMING AIRBORNE

The Airfoil

An airfoil is that portion of a flying object that produces lift. The wings of an airplane are fixed airfoils, those of birds and insects are movable airfoils. The forces that act on the wings of a plane are the same as those that get a kite airborne (Huskins 11).

Application of the Bernoulli Principle

The lifting action of a wing is explained best by Bernoulli's principle. This states that the pressure of any fluid stream, whether liquid or air, is least where the velocity is greatest, and the pressure varies inversely as the square of the velocity. Efficient airfoils are designed with curved upper surfaces and flat under surfaces. Thus air flowing over the upper surface is forced to travel farther and as a result its velocity is increased. This increase causes a decrease in pressure above the wing. The air that flows beneath the wing has less distance to travel and is slowed up slightly, resulting in an increase in the air pressure on the lower surface of the wing. The greater pressure below forces the wing upward into the region of lesser pressure (partial vacuum) above (Doxiadis 158). The total lift produced is equal to the difference between the two pressures (Figure 1). As the angle increases, the lift increases; since the air is forced to flow farther and faster above the airfoil, air would "burble" back over the wind and force it down into a stall.
Figure 1. Comparison of a 10-degree angle of attack (top) and a 20-degree angle of attack.


WING LOADING

Pressure on the Upper and Lower Surfaces of a Wing

The lift that is produced by each square foot of wing surface is called wing loading and is given in pounds per square foot for airplanes. The wing loading of an airplane may range from six or seven pounds per square foot for small planes to 25 pounds per square foot for larger, speedier planes (Calvin 23). At sea level the atmospheric pressure is over a ton per square foot, so that only a very slight difference between pressure on the upper and lower surface of a wing is required to produce lift. Figure 2 shows the wing-load ratios for several species of moths. Wing loading for these insects was found by obtaining their weight in grams and dividing the weight into the total area of the front and hind wings, as measured in millimeters. Thus, as Figure 2 shows, the corn earworm moth and fall armyworm moth (members of the noctuid family) have a much higher wing-load ratio than do the larger-bodied sphingid group—the beautifully patterned sphinx moths (Burns 81).
Tables are traditionally labeled above, whereas figures are labeled at the bottom. Note that figures and tables are numbered in separate sequences as they appear in the text.

Source notes following figures or tables indicate where Greg gathered his information.

This premature page break avoids leaving a heading "orphaned" at the bottom of the page.

Table 1: Wing-load ratios and lift of several moth species at three different degrees of wing pitch.

<table>
<thead>
<tr>
<th>Species</th>
<th>Sex</th>
<th>Weight (gr)</th>
<th>Wing load ratio</th>
<th>Lift in grams at indicated angle of wing pitch</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3'</td>
</tr>
<tr>
<td>corn earworm moth</td>
<td>♂️</td>
<td>0.107</td>
<td>8.0</td>
<td>0.118</td>
</tr>
<tr>
<td></td>
<td>♀️</td>
<td>0.226</td>
<td>4.1</td>
<td>0.131</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.161</td>
<td>4.7</td>
<td>0.108</td>
</tr>
<tr>
<td></td>
<td>♀️</td>
<td>0.239</td>
<td>4.4</td>
<td>0.154</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.279</td>
<td>4.0</td>
<td>0.158</td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td>0.202</td>
<td>5.0</td>
<td>0.134</td>
</tr>
<tr>
<td>fall armyworm moth</td>
<td>♂️</td>
<td>0.140</td>
<td>5.6</td>
<td>0.113</td>
</tr>
<tr>
<td></td>
<td>♀️</td>
<td>0.139</td>
<td>5.6</td>
<td>0.113</td>
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<tr>
<td></td>
<td></td>
<td>0.156</td>
<td>5.9</td>
<td>0.131</td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td>0.145</td>
<td>5.7</td>
<td>0.179</td>
</tr>
<tr>
<td>sphinx moth</td>
<td>♀️</td>
<td>0.628</td>
<td>2.6</td>
<td>.236</td>
</tr>
<tr>
<td>white-lined sphinx</td>
<td>♂️</td>
<td>0.600</td>
<td>3.7</td>
<td>.322</td>
</tr>
<tr>
<td></td>
<td>♀️</td>
<td>0.322</td>
<td>6.6</td>
<td>.313</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.660</td>
<td>2.9</td>
<td>.276</td>
</tr>
<tr>
<td>tobacco hornworm sphinx</td>
<td>♀️</td>
<td>0.853</td>
<td>2.6</td>
<td>.336</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.199</td>
<td>4.2</td>
<td>.721</td>
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<tr>
<td>Average</td>
<td></td>
<td>1.604</td>
<td>2.6</td>
<td>.617</td>
</tr>
<tr>
<td>satellite sphinx</td>
<td>♀️</td>
<td>1.726</td>
<td>3.0</td>
<td>.767</td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td>.949</td>
<td>3.5</td>
<td>.448</td>
</tr>
</tbody>
</table>


Because the sphinxes have heavy bodies and thin, tapered wings, they more closely resemble the faster swept-winged jets (Bobson 8). Since they have a lower wing-load ratio, they must maintain a higher speed than noctuids (that is, increase the velocity of air flow across the wings) to maintain enough lift to remain airborne. The noctuid moths with their lighter bodies and larger wing surfaces fly at slower speeds and are more maneuverable than the fast-flying sphinxes (Carr 169).
Bird and Insect Aerodynamics

The same comparison can be made for birds. The action of air on the wings of moths is essentially the same as that upon wings of birds if one considers them as airfoils. There is an important relationship among birds that also shows up in insect aerodynamics. High relative wing area in an order of birds signifies a lightweight species with a relatively slow, uneven flight; but low wing area usually indicates heavier birds with swift, direct flight. Thus the light-bodied noctuid moth, which averages 5.4 in wing-load ratio, can be compared with certain perching birds, such as sparrows, for which the wing-load ratio of 32 species averages 4.5. In contrast, the sphingid moths, with a 3.5 ratio, can be compared with the falcons at 2.6 (Huskins 243). The classical naturalist will readily agree that the swift, direct flight of the falcon and the sphinx moth will have much in common, whereas the corn earworm moth is more like the sparrow (Calvin 106).

ANGLE OF ATTACK

The Lift Overcoming the Weight of Flying Object

Another aeronautical term that must be considered when discussing the airfoil is the “angle of attack.” The flat bottom of a wing is called the chord, and this term is applied to the distance from the leading edge to the trailing edge of a wing (Burns 71). The angle of attack is the angle between the chord and an imaginary line parallel to the earth. (Figure 2)

![Figure 2. Angle of attack](Source: O. E. Calvin. *The Insect World*. New Jersey: Prentice-Hall, 1979, p 272.)

A basic principle of flight states that the lift increases in almost direct proportion to the increase in the angle of attack up to a certain angle known as the angle of maximum lift, also called the stalling angle (Carr 164). At
too great an angle, air starts to burble in stead of flowing smoothly over an airfoil, so that the stalling angle may be considered the “burble point.” (See Figure 1.) Level flights may be attained at the point where lift, depending upon the angle of attack, overcomes the weight of the flying object (Doxiadis 169).

Maintaining Flight by Use of Stalling Speed and Degree of Pitch of the Wing

Among moths, level flight takes place at a much lower angle for the light-bodied moths with high wing-load ratio—for instance the fall armyworm—than for heavy moths with low wing-load ratio. At 10 miles per hour, noctuids can remain airborne with a 6-degree angle or less, but the heavier-bodied sphingids with less wing area in proportion to weight require at least a 12-degree angle of attack. Large-bodied sphingids at 10 miles per hour and a 12-degree pitch, within a single instant of flight time, would actually be below the stalling speed (Figure 3). For instance, one large satellite sphinx weighted 1.726 grams and had a wing-load ratio of 3. Such a moth at 12 degrees has a lift of only 1.616 grams (Burns 63).

Figure 3. Relationship between the weight of four different species of moths and lift for various angles of attack.

The arrows in Figure 3 point to the average body weight for each species, and each point is the average calculated lift in grams for each angle of attack at 10 miles per hour. Points below the line of level flight fall below the maximum lift needed to maintain flight. The heavy-bodied sphingid moths would average at least 12 degrees for a flight speed of 10 miles per hour, whereas the light-bodied fall armyworm moth would stay airborne at six degrees.

One must realize that such measurements are valid when calculated for only one instant during flight and at one speed, so that it is only at this particular instant and angle of attack that the moth could be considered below stalling speed. As the speed of the moth increases, the angle of pitch may decrease, keeping the balance between stalling speed and degree of pitch of the wing (Deyley 116). The noctuid moths can maneuver better in tight places than sphingid moths, mainly because of the greater wing-load ratio, but also because they are smaller and beat their wings more rapidly (Carr 187).

**High-Speed Vibration and Changeable Pitch of Wings**

The insect wing is not just a fixed airfoil but rather is something like a helicopter blade of changeable pitch. It does not flap like a bird’s wing but vibrates at high frequencies, and the pitch and angle of attack change continually during these vibrations. Insect wing movement is so complicated and the shape of the wing, because of its flexibility, changes so drastically that wing motion cannot be described by a simple mathematical formula. The high-speed vibration and twisting movements require of an insect almost unbelievable control of its muscles and an extremely efficient method by which the wings are attached to the body (Calvin 111).

**HOW WINGS ARE ATTACHED**

An insect’s wings are coupled to its body by a series of complicated plates, but unlike the arrangement for the legs and other appendages, there are no muscles connected inside the wing itself. The wings consist of a thin upper and lower membrane separated by supportin rodlike structures called wing veins. Taxonomists—experts in classifying families of insects—use the arrangement of these veins to separate families of insects. The veins usually have specific and unique arrangement in each classification group (Bobson 14).
Wing Attachment Plates

The coupling plates that hinge the wings to the thorax are supported by a thin membrane. The plates are thus quite flexible and are arranged in relation to each other in a way that allows the vibrating wing to pivot freely. All of these plates are called the axillary plates, and they are developed only in insects that fold their wings horizontally over their backs, as in the case of moths and flies (Figure 4). Some insects, such as the mayflies and butterflies, hold their wings together vertically over their backs when they are at rest. Dragonflies keep their wings extended at rest. (May 61).

Figure 4: A corn earworm moth’s wing hinge

The complicated hinge that attaches the front wing of a corn earworm moth to its body is made up of a number of separate sclerites, or hard plates (F to L). A to E are the sclerites of the insect’s thorax; M is the tube that supplies air to wing tissues.

The wing-bearing segment of the thorax is called the pleuron and is composed of pleural sclerites. Their arrangement is very complicated and
shows considerable variability among families of insects. The mechanical usefulness of many of these forms is not easy to understand, but generally they are arranged in such a way as to furnish a fulcrum (a point of support) for the wing and as attachment plates for the pleural wing muscle. The wing fulcrum is called the upper margin of the pleuron (Burns 91). It is braced internally by a ridge (Huskins 247) that extends from the wing process to the coxa (hip joint). The top, or dorsal, part of the wing-bearing portion of the thorax is called the tergum. It lies against the wings and is hinged to them by the first and fourth axillary sclerites (Figure 5).

![Figure 5. Insect-wing mechanics.](image)


On the right side of Figure 5, the wing is depressed as the longitudinal dorsal muscle contracts, warping the tergum and arching it upward, which forces the wing down on the pleural fulcrum. On the left side of Figure 5, the wing is elevated as the tergosternal muscle contracts, pulling the tergum downward and forcing the wing up on the pleural fulcrum.

**WING MOVEMENT**

In general, the wing stroke consists of an upstroke, a downstroke, and
forward and a rearward movement; and, as previously stated, a partial rotation or change of pitch (Calvin 113). Both lift and forward motion are produced by the rapid movements of the wings. Although forward movement is important, most insects can hover (some even fly backward or sideways), and airflow over the wings is not the only thing that causes lift (Bobson 13).

The winged insect, although originally a glider, more closely resembles a helicopter than a fixed-winged airplane (Bobson 14). However, the wing movements are of course not rotary, but vibratory.

The power for these rapid vibrations comes principally from two sets of muscles in the thorax. They are the longitudinal dorsal muscles which on contraction serve to draw the wings down, and the tergosternal muscles which on contraction lift them (Huskins 254). In detail, the longitudinal dorsal muscles contract and arch the wing-bearing terga upward by pulling against each end where the muscle is attached; this in turn deflects the wings downward on the pleural fulcra. The tergosternal muscles are attached to the top lateral edge of the tergal plates to the nonmuscular wings (Calvin 118).

**RESILIN, THE “RUBBER” OF INSECTS**

Resilin is a part of the elastic hinges of the insect's wing. It is a rubber-like protein discovered by Torkel Weisfogh; its name comes from the Latin resilire, “to jump back” (Bruns 57). It was originally believed that the recoil of the insect wing was due solely to the elastic movements of the box-like thorax as the muscles pulled in and out. With the discovery of resilin, however, at least one-third of the energy was shown to be stored in the wing hinge itself (Bobson 38). This highly efficient substance was found to come from the epidermal cells. It is springlike in the way it stores and releases mechanical energy. Dr. Weisfogh discovered this remarkable insect “rubber” by observing the recoil of the forewings in the isolated thorax of a desert locust. After he removed the wing muscles and dorsal tergal plate, there remained considerable recoil in the wing hinges themselves. A simple chemical color test later confirmed the presence of the substance in many parts of the insect cuticle. Parts of insects that contain resilin can be stained deep blue, and this technique has shown it in such widely different parts as wing hinges and margins of abdominal tergites. This remarkable material contributes to the overall elasticity of an insect’s exoskeleton (Burns 59).
FLYING HEIGHT

The evolutionary development of highly efficient wings has contributed to the spread of insect species into a great many different environments. Many species are known to make long dispersal or migratory flights (Calvin 94). Because it is difficult to attach tags to or visually follow migratory insects as one does with birds, little is known of their dispersal and migratory routes and still less of the heights at which they fly. Certain species have been taken at high altitudes by trap nets mounted on the wings of airplanes (Bobson 42). Are these insects blown to such heights or are they actually flying, as in the case of migratory birds? In one experiment, corn earworms were collected as high as 1,000 feet by attracting them to light traps mounted on a television tower of that height. They were shown to be actually flying higher than the traps, as the lights were mounted inside a cone and visible only from above. They were also observed coming directly to the trap at a height of 1,000 feet at night (Huskins 291). Considering that the earworm moth weighs less than one gram and lives an average of 10 days as an adult flying moth, one can appreciate the remarkable flight powers of such an insect (Deyley 216).

CONCLUSION

Even if the study of insect flight were not important to the fields of avionics and biology, it would still attract a great number of interested researchers. An individual cannot look at a moth, with its fierce desire for a glowing flame, and not wonder how such a strange animal functions. When one kills a moth, he most certainly crushes a piece of biological engineering (May 62).

There is an amazement in looking at such structures as the legs and thorax, the wings, the sclerites, the various wing muscles, and other parts. Even the least curious might ask how such a creature’s flying ability evolved. The world of insect flight is a complex one and even the youngest among people soon become aware that it is a different world (Calvin 121). It is almost as if species of flying machines existed right in the backyard, available to study.
Greg Bobel uses the Modern Language Association documentation style in his report; thus his list of works cited is not numbered, but arranged alphabetically with the author's last name overhung to the left.

Each work is listed one time, and only works that have been cited in the text are included.

Greg could have included appendices or a glossary at the end of his report.

**Suggestion:** In MLA style the full first names should be written out if known. Greg uses initials for four of the sources listed here.

**Works Cited**


The Impact That Killed the Dinosaurs

Prepared for

Dr. Carl Brucker  
Technical Writing Instructor  
Arkansas Tech University

By  
Brent Hogan

May 1, 1999
The following research report was assigned by you for the final assignment in the Technical Communications class. I have chosen to do my research report on the extinction of the dinosaurs relating to the asteroid collision theory. This subject interests me because, with the length in time involved, I still cannot grasp the notion that something so catastrophic could have happened to the earth to wipe out almost all life. It has fascinated me since childhood, and I hope others are fascinated as well.

The information included involves trying to grasp the space of time that separates the present and the asteroid impact, the development of the theory, gathering of evidence, and a picture of what the dinosaurs would have experienced. I hope that by supplying these details, the reader can gain a full view of the events in the past and their discovery in the present.

Sincerely,

Brent Hogan

Brent Hogan
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How the theory developed ....................................................... 2
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WHAT THE DINOSAURS EXPERIENCED ............................... 4

CONCLUSION ............................................................................. 5

WORKS CITED .......................................................................... 6
Brent's report includes the minimum number of graphics required by the assignment: one table and one figure.

The titles are presented here exactly as they appear in the text.

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Abstract

In 1980, Luis and Walter Alvarez came forth with the theory that dinosaurs suffered mass extinction due to an asteroid impact 65 million years ago. The theory developed because they found a layer of iridium, a rare earth element, at the same depth in different areas of the world. At first the theory had few supporters until 1989 when scientists found a huge crater off the Yucatan Peninsula in Mexico. The crater was estimated at being 65 million years old. The asteroid caused the sun to be blocked for decades, leaving many species to become extinct.
INTRODUCTION

Description of Mass Extinction

The extinction of the dinosaurs or the “K-T extinction” is one of the most talked about and most theorized mass extinction events in history. Since the discovery of dinosaur fossils almost two hundred years ago, scientists have wondered how long ago did they live; how long ago did they die; and what brought on their extinction?

Past mass extinction is indicated by the presence of a dead zone, a geological layer containing few fossil remains between layers with evidence of extensive life. The dead zone represents the time of a mass extinction and its aftermath” (Studying 1997).

The date of the mass extinction can be determined by several different methods: radioisotope analysis of igneous rocks, magnetism of rocks, positions of the rocks, and index fossils. Chemical analysis of the dead zone “reveals much about conditions at the time of the extinction” (Studying 1997). Altered forms of quartz or an overabundance of rare elements help substantiate the theory of a mass meteor collision.

Audience

The primary audience intended for this paper is Dr. Brucker. The secondary audience is intended for anyone who may want to learn about the collision that killed the dinosaurs. This paper is not intended for professional paleontologists or scientists that are in the field of dinosaur study.

The Distance in Time

The distance in time can be very tough to visualize. Ten years seems like a long time, but a million years is just a number. If we imagine a walk through time in which each step equals 1000 years, the following table, which was developed by Dr. Dale Gnidove and published in the Columbus Dispatch, shows you how far one would walk to witness certain important events in the history of Earth (Poling, Walk, 1999).
Table 1: A Walk Through Time

<table>
<thead>
<tr>
<th>Approximate Distance</th>
<th>Time (in years)</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 steps</td>
<td>2,000</td>
<td>the time of Christ</td>
</tr>
<tr>
<td>10 steps</td>
<td>10,000</td>
<td>the final days of the mammoths, mastodons ans saber-toothed cats at the close of the last great Pleistocene glaciation.</td>
</tr>
<tr>
<td>30 miles</td>
<td>65 million</td>
<td>the K-T extinction that included the non-avian dinosaurs</td>
</tr>
<tr>
<td>100 miles</td>
<td>225 million</td>
<td>the appearance of the first dinosaurs and mammals</td>
</tr>
<tr>
<td>120 miles</td>
<td>245 million</td>
<td>the great Permian extinction that wiped out most life on earth including the total eradication of Trilobites</td>
</tr>
<tr>
<td>140 miles</td>
<td>300 million</td>
<td>the appearance of the first reptiles</td>
</tr>
<tr>
<td>170 miles</td>
<td>360 million</td>
<td>the appearance of the first insects</td>
</tr>
<tr>
<td>200 miles</td>
<td>435 million</td>
<td>the appearance of the first land plants</td>
</tr>
<tr>
<td>205 miles</td>
<td>440 million</td>
<td>the appearance of the first vertebrae</td>
</tr>
<tr>
<td>270 miles</td>
<td>579 million</td>
<td>the appearance of the first animals with hard shells</td>
</tr>
<tr>
<td>280 miles</td>
<td>600 million</td>
<td>the appearance of the first multi-cellular animal</td>
</tr>
<tr>
<td>650 miles</td>
<td>1400 million</td>
<td>the appearance of the first nucleated cells</td>
</tr>
<tr>
<td>1800 miles</td>
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</tr>
<tr>
<td>2100 miles</td>
<td>4600 million</td>
<td>the formation of the Earth itself</td>
</tr>
</tbody>
</table>


THE THEORY

How the theory developed

The theory of an asteroid killing the dinosaurs was first proposed by Luis Alvarez and his son, Walter Alvarez. They were on a geological expedition in Italy when they “accidentally discovered a band of sedimentary rock that contained unusually high levels of a rare element, iridium.....Chemical dating techniques put the rock at around 65 million years old. Coincidentally — or not, that is around the time the dinosaurs died out” (Alvarez).
They developed the theory based on the even distribution of iridium in different parts of the world. Their hypothesis states that “the iridium...was the result of a giant asteroid that hit Earth, sending smoke, dust, and iridium into the atmosphere” (Alvarez). They theorized that the resulting low temperature caused by the blocking of the sun killed many species, including dinosaurs. When the airborne pollution finally settled, it left the fine layer of iridium. (Alvarez).

Figure 1. Artist’s Rendition of Asteroid Collision

Evidence

The Alvarez meteor theory was not widely accepted until 1989 when scientists first discovered evidence of a huge impact crater in the Gulf of Mexico. The crater was located north of Chicxulub, off Mexico’s Yucatan Peninsula. Later studies found evidence of debris washed out of the Gulf by waves that went inland as far as what is now Arkansas (Poling, More, 1999).

The asteroid is widely believed to have had a diameter of six miles or more. (See Figure 1). “It gouged a crater 150 to 180 miles wide” (Poling, More, 1999). Soil, water, sulfur, and rock were lifted into the atmosphere, blocking the sun's light. Volcanic activity increased, and there were numerous
massive earthquakes and wildfires.

Richard D. Norris, head of the ocean drilling expedition off the Yucatan Peninsula, said that “the expedition recovered three core samples that have the unmistakable signature of an asteroid impact” (Poling, More, 1999). He was referring to a brown layer found in the core samples that is thought to be the remnants of the asteroid.

Norris also stated that when the asteroid impacted it “would have instantly been reduced to vapor and thrown high into the sky.....then snowed down, like a fine powder, all over the globe”(Poling, More, 1999). Indeed, brown deposits having a high content of iridium like those in the core sample have been found elsewhere.

WHAT THE DINOSAURS EXPERIENCED

Jeff Poling bases the following description of what the dinosaurs may have experienced on information taken from a Peter Shultz and Steven D’Hondt’s article in Geology (K-T, 1999).

1. A brilliant flash erupted in the southeast as the asteroid rammed into Mexico's Yucatan Peninsula, gouging out a crater about 120 miles wide and vaporizing the upper crust.
2. A brilliant, hot plume of vapor and incandescent “sun-bright” debris arced across the sky at about 7 to 10 per second, then crashed onto North America.
3. Scalding heat killed countless land-dwelling plants and animals. For example, 90 percent of known types of leaf-bearing trees and plants became extinct, according to the fossil record.
4. A slower yet still high-velocity cloud of dust, debris and molten material then swept over North America.
5. Finally, an hour or more after the impact, more dust began to fall from the sky, perhaps for days, as material was dispersed around the globe. (K-T, 1999)
CONCLUSION

The few species that did survive the asteroid impact are believed to have dwelled in the water and in the air. Some are even believed to be the ancestors of some of today’s birds. Whichever trail the dinosaur population took, whether to extinction or evolution, the impact off the Yucatan Peninsula altered the course of all life on earth. And if not for the impact, the human race may never have evolved to unravel this story.
References


In APA style, this page is called "References" instead of "Works Cited" as in MLA style.

Brent relies entirely on web-based sources and too heavily on sources from the same individual.

Suggestion: Try to use more diverse source material.

In APA style, the author's name is rewritten for each individual source and arranged chronologically by the date of publication.

Note that the online articles with no known author are alphabetized by their titles.
Readability Indices

How to Compute Gunning’s Fog Index

Robert Gunning’s Fog Index, published in Technique of Clear Writing, was one of the first efforts to quantify the readability of textual material. The number that results from the following calculations is meant to correlate to grade level.

1. Count the words and sentences in a representative passage of about 100 words

2. Divide the number of words by the number of sentences to give the average length of each sentence

3. Count the number of words of three or more syllables that are not (a) proper names, (b) combinations of short easy words like housekeeper or butterfly, or (c) verbs that are made three syllables long by suffixes such as -ed, -es, or -ing

4. Add the average sentence length from step 2 and the number of “difficult” words from step 3.*

5. Multiply the resulting sum by 0.4.

Gunning Fog Index = [(number of words / number of sentences) + “difficult words”] x 0.4

The Bible, for the most part, has a Fog Index of 6 or 7. Time magazine measures about 10. Even the Atlantic Monthly has a Fog Index of only 12. Remember, just because a person has lots of schooling and can understand written matter with a Fog Index of 17-plus, doesn’t mean she likes to read such stuff.

* If you are using a sample much larger than 100 words, divide the number of "difficult" words by the number of words in the sample and multiply the quotient by 100. Add the resulting number to the average sentence length.
Flesch Reading Ease Formula

Readability testing of materials for adult readers was popularized in the 1940s by Rudolph Flesch. The Flesch Reading Ease Formula calculates a score of 0-100 for a selected passage. The higher the score, the easier the passage is to read. For most standard documents technical writers aim for a Flesch Reading East score of 60-70.

The formula for the Flesch Reading Ease score is

\[206.835 - (1.015 \times \text{ASL}) - (84.6 \times \text{ASW})\]

where ASL = average sentence length (the number of words divided by the number of sentences) and ASW = average number of syllables per word (the number of syllables divided by the number of words).

Flesch-Kincaid Readability Index

J. Peter Kincaid adapted Rudolph Flesch's formula to create the Flesch-Kincaid Grade Level score. Like the Gunning Fog Index, the Flesch-Kincaid Readability Index purports to rate text by U.S. grade-school level. For example, a score of 8.0 means that an eight grader can understand the document. Many professionals suggest that for most standard documents that are designed to be read by a wide audience, a technical writer should aim for a score of approximately 7.0 to 8.0.

The formula for the Flesch-Kincaid Grade Level score is

\[(.39 \times \text{ASL}) + (11.8 \times \text{ASW}) - 15.59\]

where ASL = average sentence length (the number of words divided by the number of sentences) and ASW = average number of syllables per word (the number of syllables divided by the number of words).
Word Processing Programs and Readability Indices

Most word processing programs will calculate the readability of text or documents that you select. When Microsoft Word finishes checking spelling and grammar, it can display the Flesch Reading Ease score and the Flesch-Kincaid Grade Level for the selected passage or document. See the illustration below for an illustration of Word's Readability Statistics display.

Some Sample Readability Scores from This Text

Greg Bobel's "How Do Insects Fly?" has a Flesch Reading Ease score of 47.8 and a Flesch-Kincaid Grade Level score of 11.2.

Todd Strawn's "The Four Strokes of a Four-Stroke Engine" has a Flesch Reading Ease score of 51.8 and a Flesch-Kincaid Grade level of 11.7. The Microsoft Word dialogue box analyzing Strawn's report is shown to the right.

John Eden's "Anatomy and Function of the Eyeball" has a Flesch Reading Ease score of 58.9 and Flesch-Kincaid Grade Level of 9.7.

Greg Grady's "The Upperclassman" has a Flesch Reading Ease score of 70.3 and a Flesch-Kincaid Grade Level score of 7.1. 

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<tr>
<td>Flesch-Kincaid Grade Level</td>
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</tbody>
</table>
Testing Writing

An effective way to discover how technical documents can be made more informative, persuasive, and usable is to test them. Tests are designed to answer two general questions:

- How can the draft be improved?
- Is the document good enough? In other words, how close is it to an acceptable final version?

The following guidelines for testing writing are based on material in the seventh edition of Paul Anderson's *Technical Communication: A Reader-Centered Approach*, 2011.

1. **Establish test objectives.** These are a series of questions about your document. Do the headings help readers access information efficiently? Are readers able to complete the task? Do readers understand the technical terms in the document? You can also establish *measurable criteria* such as saying instructions are good enough if readers are able to complete the task in less than five minutes with no serious errors.

2. **Select test readers like your target readers.** In order to do this effectively, you must have a clear understanding of the your intended audience. Consider the knowledge and cultural background of your target audience when selecting test readers. The number of test readers may depend on the type of document. A small number of test readers may give an accurate view of the effectiveness of instructions. A larger numbers of test readers may be needed to get an accurate picture of readers' understanding of a complicated document.

3. **To focus on usability, ask your readers to use the document in the same way that your target readers will.** As a rule, the target readers' use of the document will be of three types: (1) performing a task, (2) locating information, or (3) understanding and remembering content.

   (1) **Performance testing:** Ask your reader to perform the same task as your target readers in a setting similar to the one target readers will be in and using materials and tools that will be available to your target readers.

   (2) **Location testing:** Ask your test reader to find particular pieces of information in the document as quickly as possible. This is an effective way to test the effectiveness of headings, indices, and table of contents.
(3) **Understandability tests:** Ask your test reader to read the document and then use a written test or interview to determine how well they understood what they read. You could, for example, ask your reader to identify a correct paraphrase of the content or to apply the information in the document to a fictional situation.

4. **To focus on persuasiveness, test how the document affects your readers' attitudes.** 
   4.1 **Interview test readers.** Questions should focus on the readers' attitudes toward both the information in the document and the manner in which the document is presented. You can use open-ended questions such as "How do you feel about the company's new product?" or questions based on a scale "On a scale of 1 (very appealing) to 5 (very unappealing), how do you feel about the company's new product?"

5. **Avoid biasing results.** Testing has less value if the results are biased by your actions. Refrain from intervening in the testing process and be careful to word questions in an unbiased manner. To increase objectivity, consider having someone else conduct the test for you.

6. **Consider re-testing.** Testing early in the drafting process and following up with tests of later drafts can be beneficial.
Basic Powerpoint Communications Rating Sheet

Speaker (1):_____________________  Topic:______________________
Speaker (2):_____________________

Criteria for Evaluation:

Content ____/15
___/3 effective introduction (got audience attention) & preview
___/7 overall organization/development (flow)
___/2 assigned content is present
___/3 effective conclusion and/or summary
________________________________________________________________________________
________________________________________________________________________________
________________________________________________________________________________

Personal Manner of Presentation ____/5
___/2 vocal quality of delivery (dynamics/volume/enthusiasm/emphasis)
___/2 speed/pace of delivery (not rushed; did not read from slides)
___/1 exhibits understanding of the material
________________________________________________________________________________
________________________________________________________________________________
________________________________________________________________________________

Consideration of the Audience ____/10
___/2 text is easy to read (font and color)
___/5 visuals are aesthetically appealing and appropriate)
___/3 the slideshow “works” properly (no hiccups, no files missing, timing is right)
________________________________________________________________________________
________________________________________________________________________________

_________/30 = Total Score
Sentence Errors

Fragments, comma splices, and fused sentences are serious errors because they indicate uncertainty regarding the basic structure of writing and can lead to serious miscommunication.

Clauses: A clause is a group of words that contains a legal subject-verb combination. Clauses can be either independent or dependent.

Connectives: Four main types of words are used to connect elements in English sentences: relative pronouns, subordinating conjunctions, conjunctive adverbs, and coordinating conjunctions.

Table 1: Types of Connectives

<table>
<thead>
<tr>
<th>Relative Pronouns</th>
<th>Subordinating Conjunctions</th>
<th>Conjunctive Adverbs</th>
<th>Coordinating Conjunctions</th>
</tr>
</thead>
<tbody>
<tr>
<td>who</td>
<td>although</td>
<td>however</td>
<td>and</td>
</tr>
<tr>
<td>whom</td>
<td>before</td>
<td>nevertheless</td>
<td>but</td>
</tr>
<tr>
<td>whose</td>
<td>if</td>
<td>then</td>
<td>for</td>
</tr>
<tr>
<td>that</td>
<td>since</td>
<td>therefore</td>
<td>so</td>
</tr>
<tr>
<td>which</td>
<td>when</td>
<td>thus</td>
<td>or</td>
</tr>
<tr>
<td></td>
<td>before</td>
<td>consequently</td>
<td>nor</td>
</tr>
<tr>
<td></td>
<td><em>many others</em></td>
<td><em>many others</em></td>
<td>yet</td>
</tr>
</tbody>
</table>

You can memorize the relative pronouns and coordinating conjunctions. You can differentiate subordinating conjunctions and conjunctive adverbs by testing to see if they can be relocated within the clause. Only the conjunctive adverbs can be moved.

For example, the conjunctive adverb “then” can be located in several places in the following sentence:

I bought new shoes; (then), I (then) went (then) to Walmart (then).

If, however, the subordinating conjunction “when” were used in the same sentence, it could have only one location:

I bought new shoes (when) I went to Walmart.
Checking Sentence Errors

With the basic understanding of clauses and connectives, you analyze a sentence using the following process.

1. Determine how many clauses the sentence contains.
   ◦ Locate all "legal" verbs (excluding infinitives and participles without helping words).
   ◦ Match the "legal" verbs with their subjects.

2. Determine how many clauses are independent.
   ◦ Clauses that begin with subordinating conjunctions are dependent.
   ◦ Most clauses that begin with relative pronouns are dependent.
   ◦ Other clauses are independent.

3. Count the independent clauses.
   ◦ If the sentence contains no independent clauses, it is a sentence fragment.
   ◦ If the sentence contains one independent clause, it has no sentence errors.
   ◦ If the sentence contains two or more independent clauses, you need to test their connection.

4. Test the way in which independent clauses are connected.
   ◦ If IC, IC = comma splice.
   ◦ If IC IC = fused sentence (run-on).
   ◦ Else = no errors.

Fixing Sentence Errors

Four ways to repair a comma splice (IC, IC) or fused sentence (IC IC).

1. IC, and IC.
2. IC; IC.
3. DC, IC, or IC DC.
4. IC IC.
Commars

Although there are many rules regarding the use of commas, the four below will cover most troubling situations and give you logical reasons for placing commas in your writing.

1. **Place a comma before a coordinating conjunction that is being used to connect two independent clauses.**

   Example: Jeffrey ate all his potatoes, but he didn’t finish his salad.

2. **Place a comma after a dependent clause or long introductory phrase at the beginning of a sentence.**

   Example: When Jeffrey is hungry, he will eat anything.

3. **Separate nonessential dependent clauses with commas.**

   Essential: The man who is wearing the red hat will give you $100.

   Nonessential: Mr. Spry, who likes red hats, will give you $100.

4. **Separate interjections that interrupt your sentence with commas.**

   Example: The new textbook, however, is a major improvement.

**Subject-Verb Agreement**

The following sentences provide example of tricky subject-verb agreement problems.

1. Here under the chairs (is, are) a ten-year-old cat.
2. Each of the accelerators (is, are) compatible with this computer.
3. Either the squirrels or the dog (is, are) digging up my garden.
4. Both Fred and Jill (is, are) leaving for Cleveland tonight.
5. *Invisible Man* is one of those books that (is, are) worth reading more than once.
6. *Invisible Man* is the only one of the assigned books that (is, are) worth reading at all.
7. Economics (is, are) my greatest academic fear.
8. My greatest academic problem (is, are) frequent absences.

(See answers on page 206)
Pronoun Agreement and Reference

The following sentences provide examples of tricky pronoun agreement and reference problems. Pronouns need to agree with their antecedents in person, number, and gender.

1. Mr. Jones, Mrs. Jones, and (we, us) are going to the church picnic this afternoon.
2. Each of the students handed in (her, their) assignment late.
3. The professor (who, whom) we hired has an outstanding publication record.
4. The girl (who, whom) gave us directions was pretty.
5. The new consultants told the architects that (they) would need to reexamine the construction plans. [What should substitute for "they"?]
6. Sally walked out on her boring job, her insensitive husband, and her mind-numbing degree program, pleased to be through with (it). [What should substitute for "it"?]
7. Sally told me that the recipients of the new scholarships were George and (her, she).
8. In contrast to Sally and (I, me), the new group member seemed enthusiastic.
9. (Us, We) group members will have to work together outside of class.
10. If a student completes all of the assignments, (you, he, she, they) will probably pass. 
   (See answers on page 206)

Using Numbers

In general, technical writers believe that numbers are best expressed in figures (37) rather than words (thirty-seven). Although practice regarding the use of numbers in technical documents varies, some commonly accepted rules are listed below.

1. **Use words for numbers**
   - that are less than 10:
     - two
     - nine
   - that are free-standing fractions
     - We have completed three-fourths of the project.
   - that express time stated without a.m./p.m.
     - one fifteen
     - nine thirty
   - that are ordinals
     - first
     - third

2. **Use figures for numbers**
   - that are 10 or greater
     - 17
     - 347,615
   - that express fractions used as modifiers or joined to whole numbers
     - 3/8-in. drill bit
     - 6 1/2
that express dates
June 11, 1991 August 12
that express page numbers
page 12 page 243
that express percentages
23 percent 5 percent
that express ages
6-year-old computer
that express amounts of money
$12.96 $247.00
that express time with a.m./p.m. designation
4:45 p.m. 8:30 a.m.
that are part of a group of mixed numbers
For that project they needed 14 actors, 2 video cameras, and 24 video cassettes.

3. Never begin a sentence with a number written as a figure.

Eighty-three percent of the respondents opposed the new tax.

4. If one number must be placed immediately before another, write out the first and use a figure for the second.

I ordered twenty-seven 4-gigabyte drives.

Hyphenation

1. Hyphenate compound modifiers that precede the noun that they modify.

the first-place team the team was in first place

2. Hyphenate adverb-participle compounds before a noun unless the adverb ends in -ly.

the hard-driving rain the slowly falling snow

3. Hyphenate ratios that are used as adjectives and precede the noun.

a two-to-one majority The plan was passed two to one

4. Hyphenate a series of compound adjectives preceding a noun.

Our program admits sixth-, seventh-, and eighth-grade students.
Capitalization

1. Capitalize proper nouns, books, languages, days of the week, months, holidays, names of organizations, races and nationalities, historical events, and names of structures.

   Iranian
   *Invisible Man*
   Operation Desert Storm

   Witherspoon Hall
   August
   Groundhog Day

2. Capitalize titles that precede a proper noun

   President Robert Brown
   Robert Brown, president

3. Capitalize words such as street or college only when they are used with a proper noun.

   Arkansas Tech University
   Twenty-Third Street
   a two-year college
   a one-way street

4. Capitalize directions when they denote specific location, not simple direction.

   the Northwest
   turn north at the corner

Abbreviations

1. In formal writing, avoid abbreviating days of the week, months, names of disciplines, states, countries, or words such as street or road.

   Tuesday, July 22, 1997
   West Sixteenth Street

2. Abbreviate units of measurement only after they have been spelled out in full the first time and are used often in your report.

   In "How Do Insects Fly?" Greg Bobel measures the weight of moths in grams; for example, the sphinx moth weighs .628 gr.

3. Use only the abbreviations that you are confident your reader will understand.
   I was driving at more than 80 mph when the trooper spotted me.

4. Try to avoid using abbreviations in graphics.
Some Common Technical Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>amp</td>
<td>ampere</td>
<td>kw</td>
<td>kilowatt</td>
</tr>
<tr>
<td>BTU</td>
<td>British Thermal Unit</td>
<td>kwh</td>
<td>Kilowatt hour</td>
</tr>
<tr>
<td>C</td>
<td>Celsius</td>
<td>lb</td>
<td>pound</td>
</tr>
<tr>
<td>c</td>
<td>cubic centimeter</td>
<td>m</td>
<td>meter</td>
</tr>
<tr>
<td>cm</td>
<td>centimeter</td>
<td>mg</td>
<td>milligram</td>
</tr>
<tr>
<td>cu ft</td>
<td>cubic foot</td>
<td>ml</td>
<td>milliliter</td>
</tr>
<tr>
<td>db</td>
<td>decibel</td>
<td>m</td>
<td>millimeter</td>
</tr>
<tr>
<td>F</td>
<td>Fahrenheit</td>
<td>mph</td>
<td>miles per hour</td>
</tr>
<tr>
<td>FM</td>
<td>frequency modulation</td>
<td>no</td>
<td>number</td>
</tr>
<tr>
<td>fp</td>
<td>foot pound</td>
<td>oz</td>
<td>ounce</td>
</tr>
<tr>
<td>fpm</td>
<td>foot pound minute</td>
<td>psf</td>
<td>pounds per square foot</td>
</tr>
<tr>
<td>ft</td>
<td>foot</td>
<td>psi</td>
<td>pounds per square inch</td>
</tr>
<tr>
<td>gal</td>
<td>gallon</td>
<td>r</td>
<td>roentgen</td>
</tr>
<tr>
<td>gr</td>
<td>gram</td>
<td>rpm</td>
<td>revolutions per minute</td>
</tr>
<tr>
<td>hp</td>
<td>horsepower</td>
<td>sec</td>
<td>second</td>
</tr>
<tr>
<td>j</td>
<td>joule</td>
<td>t</td>
<td>ton</td>
</tr>
<tr>
<td>kg</td>
<td>kilogram</td>
<td>ts</td>
<td>tensile strength</td>
</tr>
<tr>
<td>km</td>
<td>kilometer</td>
<td>va</td>
<td>volt ampere</td>
</tr>
</tbody>
</table>

Clarity

<> Use articles, prepositions, linking verbs, and relative pronouns to avoid ambiguous and overly condensed sentences, sometimes called “telegraphic writing.”

overly condensed: Suggestion to change Wonder Boy nickname rejected.
revised: The suggestion to change the Wonder Boy nickname was rejected.

<> Avoid the wordy and ambiguous use of “There is” as a sentence opener.

wordy: There is a Lyle Lovett concert scheduled in January
revised: A Lyle Lovett concert is scheduled in January.

<> Avoid “It” as a sentence opener, unless “it” has a clear antecedent..

wordy: It was her new attitude that landed her the position.
revised: Her new attitude landed her the position.

<> When possible, state ideas positively to avoid confusion.

negative: The raspberry sherbert was not my first choice.
positive: The raspberry sherbert was my second choice.
Diction

▷ Use one word instead of a phrase

**Wordy:** We sold a large number of Razorback tickets.
**Revised:** We sold many Razorback tickets.

▷ Avoid redundant expressions.

**Wordy:** My dog appears to be feeling ill.
**Revised:** My dog seems ill.

**Redundant:** We are expectantly looking forward to the concert.
**Revised:** We are looking forward to the concert.

▷ Eliminate vague intensives.

**Cluttered:** We actually made very fashionable t-shirts, but we had to price them extremely high in order to really make a true profit.
**Concise:** We made fashionable t-shirts, but we had to price them high in order to make a profit.

▷ Avoid needless technical terminology.

**Useless jargon:** When all parties interface synchronously within the given parameters, the project will be rendered operative.
**Revised:** When we coordinate our efforts, the project will succeed.

▷ Use acronyms only when the reader already knows the meaning. Be sure to give the definition of an acronym when it is first used.

**Correct:** MADD (Mothers Against Drunk Driving) is sponsoring a fund raiser next week.

▷ Be careful when using euphemisms. Avoid understating the facts.

**Understated:** Mr. Baxter was let go from the company because he did not meet our needs.
**Clear:** Mr. Baxter was fired because of his repeated absences.
Tone

<> In adjustment or sales letters use the pronouns you and your to make your writing seem more personal.

impersonal tone: Members of the club will receive an award for volunteering.
personal tone: As a member of the club, you will receive an award for volunteering.

<> Use neutral expressions to avoid stereotypical sexist language. Avoid the use of masculine third person singular when referring to both male and female. Do not use expressions that belittle behavior by one gender.

sexist: Are you interested in becoming a stewardess?
neutral: Are you interested in becoming a flight attendant?
sexist: Each project engineer should present his plans tomorrow.
neutral: All project engineers should present their plans tomorrow.

Voice

<> Use active voice to present a direct and straightforward sentence.

inappropriate passive: The role of Spock was played by Leonard Nemoy
direct: Leonard Nemoy played the role of Spock.

<> Use passive voice to state a sentence concerning an unknown, unimportant, or unapparent agent.

appropriate passive: All memos in this firm are filed in a central database.

The spelling and grammar checker in Microsoft Word and many other word processing programs will calculate the percentage of passive sentences in a piece of writing. For example, 25 percent of the sentences in John Eden's "Anatomy and Function of the Eyeball" (page 65) are passive. The article on the following pages, written by Kent Porter of Fairfield Semiconductor humorously underscores the problems inherent in using the passive voice in technical documents.
Widespread popularity has been gained by the passive voice in business and technical communication. The chief reason for its utilization is that documents are given an aura of unassailable authority by it. The following memorandum is offered as an example:

It has been decided that, effective immediately, the doors to the plant will be locked at 0900 each day. Only those employees who have been issued a special pass will be permitted to enter thereafter. All others will not be admitted, and will be docked the day's pay.

From this memo, it cannot be determined—

* By whom this action was decided.
* For what reason the action has been undertaken.
* By whom the doors will be locked.
* By whom the special pass is issued.
* By whom the employee's pay will be withheld.

Therefore, while a mighty dictum has been articulated by this memo, responsibility cannot be assigned to anyone; it can only be assumed that the policy was written and is administered by God.

Parallels can be found throughout technical writing. In a programming manual, for example, it is said that

Registers are loaded from memory addresses, but the memory locations from which the data are taken are not altered in the process.

From this entry, it can be concluded that these actions are not performed by anyone or anything, but instead occur as if by magic. Furthermore, it is made clear by the passive voice that the truth of these assertions is unquestionable. Statements in the passive voice are thus made to sound ponderously official.

At this point, the nature of the passive voice should be explained. Passive usage is divided into two basic categories:
Category 1: Passive without Responsible Agency
/subject/+form of verb TO BE/+past participle/
Examples: Mondays have been canceled.
Taxes should be abolished.
Technical writing is judged to be effective when it cannot be understood (by anyone).

Category 2: Extended Passive
IT/form of verb TO BE/+past participle/+THAT
/anticipated outcome, expressed in the passive/
Examples: It has been decided that breakfast will be served.
It should be noted that results may not be achieved as expected.
It is to be supposed that reasons for the tax increases are understood.

A potential benefit accrued by usage of the passive voice is that the writer is forced to construct longer sentences than would be required by the active voice. An opportunity is thus created for the introduction of obscure, pompous words and convoluted phraseology, with the result that the aura of divine pronouncement is further magnified and the trivial is made to sound disproportionately important.

Perhaps the most significant benefit achieved by the passive voice in technical literature is that the reader is bored to tears by it. All but the most motivated are thus discouraged from reading any more than is deemed to be necessary in order to have a specific question answered. The user of the product being described is therefore prevented from learning much about it.

In short, if technical literature were to be rendered in the active voice—

* Its meaning would be clarified for those readers unversed in technobabble:
* The trivial would be revealed for what it is: and
* The aura of mystery with which high tech has been surrounded would be diminished.
Partition and Classification

**Partition** is an analytical process in which one whole is divided into its constituent parts.

**Classification** is an analytical process in which one consistent basis of classification is used to separate a defined set of distinct items into categories. A classification should adhere to the following structural rules:

1. **Completeness.** Each item in the defined set must have a category into which it will fit.
2. **Exclusivity.** Each item in the defined set must fit into only one category.
3. **Appropriateness.** Even the most skillfully constructed classification is useless if it does not fit the needs of its intended audience.

In the example to the right, the set of eight Martian-Venutian Tri-Blast Specials from Buck Rogers comics is classified on the basis of orientation, resulting in four categories.
The set of twenty-four drawings on the right side of this page can be classified in many ways. Practice formulating unambiguous bases for classification. Suggesting, for example, that the drawings be classified according to "shape" is too vague; however, basing a classification on the number of sides of the interior shapes would be much clearer.

Notice that individual drawings will fall into different categories depending upon the basis for classification used.
Types of Process Writing

A process is a series of actions, changes, or functions that brings about an end or a result. There are three major types of process writing.

Instructions:

<> An instruction set explains how to do or make something.
<> An instruction set is typically written in the second person.
<> An instruction set is typically written in the imperative mood.
<> An instruction set emphasizes the reader's or the operator's role.
<> How To Mount a Deer's Head

Process Analysis

<> A process analysis explains how something works or happens.
<> A process analysis is written in the third person.
<> A process analysis is written in the indicative mood and present tense.
<> A process analysis emphasizes the process and relevant theoretical background.
<> How Deer Heads Are Mounted

Process Narrative

<> A process narrative describes how something worked or happened in one particular instance.
<> A process narrative is written in the third or first person.
<> A process narrative is written in the indicative mood and past tense.
<> A process narrative emphasizes the specific details of one occurrence of the process.
<> How I Mounted My First Deer Head
Rhetorical Strategies

Writing Persuasive Application Letters

The following tips are quoted from John Lannon's *Technical Communication*, Ninth Edition.

- *Don't come across as a jack-of-all-trades.* Relate your qualifications specifically to the job for which you are applying.
- *Avoid flattery.* "I am greatly impressed by your remarkable company."
- *Be specific.* Replace "much experience," "many courses," or "increased sales" with "three years of experience," "five courses," or "a 35 percent increase in sales between June and October 2002."
- *Support all claims with evidence, to show how your qualifications will benefit this employer.* Instead of saying, "I have leadership skills," say, "I was student senate president during and captain of the lacrosse team."
- *Create a dynamic tone by using active voice and action verbs.*

What Employers Ask When Reading Application Letters

Paul Anderson \(^1\) suggests that employers ask three questions when reviewing application letters. An effective application letter should try to respond to these concerns:

- *Why do you want to work for me instead of someone else?*
- *How will you contribute to my organization's success?*
- *Will you work well with my other employees and the persons with whom we do business?*

ID: Information Design

Saul Carliner \(^2\) suggests that good document design is actually information design (ID) and that it works on three levels:

- *Physical:* ID helps readers find and use information by giving them a meaningful visual and physical design.
- *Cognitive:* ID helps readers understand information by logical structure and presentation that take into consideration the readers' intellectual and cultural backgrounds.
- *Affective:* ID motivates readers by getting their attention, maintaining their interest, and persuading them to act.

---

General Guidelines for Good Document Design

1. Use consistent page numbers, headers and footers. Use section breaks to create different page numbering systems, headers, or footers within a document.

2. Use adequate white space in order to keep related elements together, to emphasize important information, and to give your reader visual rest between blocks of information.

3. Use ample, consistent, and appropriate margins. As a general rule, margins should be 1 to 1.5 inches. If the document is going to be bound, the left margin should be 2 inches.

4. Use consistent line spacing throughout your document. Academic papers often require double-spacing, but workplace documents more typically use single-spacing with double-spacing between paragraphs.

5. Use lists when appropriate. Bulleted lists are effective in most instances, but numbered lists are better if the sequence of listed items is important or if it is important to be able to reference a particular point in the list. Make items in a list syntactically parallel. See further information on formatting ordered and unordered lists on pages 148-149.

6. Use standard 10- to 12-point type.

7. Use an appropriate font. Try to use no more than two typefaces in a document. Word processing programs offer many possible fonts, but all fonts can be classified as serif or sans serif. Serifs are the fine horizontal extensions to the vertical lines of a letter.

\text{serif \ [Times]} \hspace{1cm} \text{sans serif \ [Arial]}

In the United States most publications use serif fonts such as Times for body text and sans serif fonts such as Arial for headings. Sans serif fonts are also often used by designers of web pages because they are easier to read on screen. As a general rule avoid decorative fonts.

8. Use FULL CAPS infrequently or never. The absence of ascenders and descenders makes all caps more tiring to read. In addition, some people read all caps as a kind of annoying visually "shouting."

9. Use boldfacing, ruled lines, and text boxes to set off important terms, to separate sections of information, or to highlight warnings or special instructions.
Document Format

Headings

Technical documents are rarely read from start to finish in a linear fashion; instead, readers tend to skip around in a document, looking for specific pieces of information. A technical writer should facilitate this searching process by making documents accessible. A logical and visually clear system of headings is one way to increase accessibility. A well-constructed system of headings also provides readers with visual clues to the organization of information within a document. Headings are much more useful to your reader if you are careful to make them informative so that they accurately communicate the contents of the sections they precede. In order to emphasize the organization of your work, make all headings at the same level syntactically parallel.

Insert one additional line of space above each free-standing heading. Avoid "orphaned" or "floating" headings that stand alone at the bottom of a page. Unless at least two lines of text will fit on a page below a heading, use a page break to force the heading to the next page. The meaning of the text below a heading should be independent of the heading, so do not begin the text under a heading with a pronoun referring to the heading. In long documents use running headers or footers that include the chapter or section name.

There is no prescribed method of showing hierarchy, but some general guidelines can be stated. In general, boldfaced text takes priority over plain text; ALL CAPITALS take priority over Title Capitals or First-letter capitals; centered text takes priority over left-justified text; larger fonts take priority over smaller fonts, and underlined titles takes priority over titles that are not underlined.

The examples that follow show some possibilities. Often the methods are used in combination. The most important rule is to be consistent in your use of headings.

Using Capitalization

**PRIMARY HEADING**

της σο α σαμπλε διγνβατο το υσε αο φιλλερ ιν τηε παραγραφ

Γι λικ της βεχαυε ετ λοοκο σο μψτεριουση.

**Secondary Heading**

της σο α σαμπλε διγνβατο το υσε αο φιλλερ ιν τηε παραγραφ

Γι λικ της βεχαυε ετ λοοκο σο μψτεριουση.

**Tertiary heading**

της σο α σαμπλε διγνβατο το υσε αο φιλλερ ιν τηε παραγραφ

Γι λικ της βεχαυε ετ λοοκο σο μψτεριουση.
Using Location

**Primary Heading**

της και α σαμπλε διγνβατσ το υσε αο φιλλερ Iν τηε παραγραφ I λικε της βεχαυσε ετ λοοκο σο μιϕετεριους.

**Secondary Heading**

της και α σαμπλε διγνβατσ το υσε αο φιλλερ Iν τηε παραγραφ I λικε της βεχαυσε ετ λοοκο σο μιϕετεριους.

**Tertiary Heading.** της και α σαμπλε διγνβατσ το υσε αο φιλλερ Iν τηε παραγραφ I λικε της βεχαυσε ετ λοοκο σο μιϕετεριους.

Using Font Size

**Primary Heading**

της και α σαμπλε διγνβατσ το υσε αο φιλλερ Iν τηε παραγραφ I λικε της βεχαυσε ετ λοοκο σο μιϕετεριους.

**Secondary Heading**

της και α σαμπλε διγνβατσ το υσε αο φιλλερ Iν τηε παραγραφ I λικε της βεχαυσε ετ λοοκο σο μιϕετεριους.

**Tertiary Heading.** της και α σαμπλε διγνβατσ το υσε αο φιλλερ Iν τηε παραγραφ I λικε της βεχαυσε ετ λοοκο σο μιϕετεριους.

Using Font Style

**Primary Heading**

της και α σαμπλε διγνβατσ το υσε αο φιλλερ Iν τηε παραγραφ I λικε της βεχαυσε ετ λοοκο σο μιϕετεριους.

**Secondary Heading**

της και α σαμπλε διγνβατσ το υσε αο φιλλερ Iν τηε παραγραφ I λικε της βεχαυσε ετ λοοκο σο μιϕετεριους.

**Tertiary Heading**

της και α σαμπλε διγνβατσ το υσε αο φιλλερ Iν τηε παραγραφ I λικε της βεχαυσε ετ λοοκο σο μιϕετεριους. .
Letter Format

Letters can be formatted in several ways, but all formats contain the same parts and should follow the same basic format rules.

General Format Rules for Letters

1. Letters should not appear cramped or crowded on the page. Leave sufficient white space.

2. Letters should be appropriately centered on the page. Avoid grossly uneven top and bottom margins.

Primary Parts of a Letter

1. **Heading:** The heading includes your address and the date. The address is omitted if you are using letterhead.

   12247 Excelsior Boulevard  
   Russellville, AR  72801  
   June 5, 1991

2. **Inside Address:** The inside address includes the title, name, and address of the person to whom you are writing.

   Mr. Fred Stanley  
   Director of Computer Services  
   Acme Data Services  
   888 Highway 28  
   Ramapo, NJ  01873

3. **Salutation:** The salutation traditionally includes the word “Dear,” the recipient’s title, last name, and a colon.

   Dear Mr. Stanley:

4. **Body Text:** Traditionally body text is single-spaced with double-spacing between paragraphs.
5. **Complimentary Close**: The first word of the complimentary close is capitalized and followed with a comma.

   Sincerely,

6. **Signature Line**: Type your name four lines below the complimentary close, providing space above it for your signature.

   Carl Brucker

Optional Parts of a Letter

7. **Attention Line**: If your letter is not addressed to an individual, you may use an attention line above or in place of the salutation.

   Attention: Customer Service Department

8. **Subject or Reference Line**: Although it is not typical of letters, a subject line may be added below the attention line if you are using one.

   Subject: Request for Return Authorization

9. **Typist’s Initials**: If someone else types your letter, your capitalized initials followed by the typist’s lower-case initials should appear at the left margin two lines below the signature line.

   CB/wc

10. **Enclosure Notation**: If you are including other documents with your letter, indicate their presence with an enclosure notation.

    Enclosure: DataTalk manual, demo program disk

11. **Distribution Notation**: If copies of your letters are going to be sent to readers other than the addressee, list their names next to the notation "c:" or "Copy:" one line below the enclosure notice.

    Copy: B. Brown
    F. Smith
12. **Postscript:** A postscript is a final, personal remark to the reader that is preceded by the notation “P.S.” Don’t overuse postscripts.

P.S. You will love the speed of these new drives.

13. **Second-Page Header:** If your letter is longer than one page, the second and all subsequent pages should start with a left-justified header that lists the recipient’s name, the date, and the page number.

Stanley, June 5, 1991, page 2

Although individual companies or organizations may adopt their own letter formats, the two letter formats that are most popular in the workplace are the **modified block format** and the **block format**. The numbers on the following representations of these two formats correlate to the parts of a letter that are described above.
Modified Block Format

1

2

3

4

5

6
Block Format

1

2

3

4

5

6
Simplified Format *

1

2

3 Subject line instead of salutation:

4

5

6

Email

Email is becoming an increasingly important form of technical communication because it offers several clear advantages:

- It can be transmitted quickly.
- Its transmission can be verified
- It can be replied to readily.
- It is inexpensive.
- It facilitates the sending of multiple copies.

Email is generally considered informal, but as it becomes a more important part of technical and business communication, writers should consider constructing email messages as carefully as they write any other letter or memorandum.

Some Email Suggestions

1. Use standard memorandum format

Be sure that your email clearly displays the sender, recipient, and date sent. As in a standard memorandum, try to make your subject line as specific and informative as possible.

2. Make the context of your message clear.

Tell your reader why you are writing. If you are replying to a message, be sure to quote the previous message or summarize it in your reply.

3. Format your message for readability and accessability.

Consider using headings, sufficient white space between paragraphs, and bulleted or enumerated lists. Activating html in the composing preferences of your email program will permit you to use boldfacing, underlining, and italics.

4. Don't share recipients email addresses.

When sending messages to groups, suppress the email addresses of recipients unless the members of the group have specifically requested that they be shared.

5. Use a word processing program for important messages.

Utilize the full formatting and spell checking capabilities of a word processing program for important messages. Then cut and paste the document into an email message or send it as an attachment.
Memorandum Format

Memoranda are typically written to persons within your company or organization. Letter format is used for outside readers. Although memoranda are usually short, reports of many pages can be written in memorandum format. Memoranda, which are often typed on printed forms, are formatted to provide your reader with quick access to four important pieces of information:

1. **the recipient's name**: The recipient’s name is usually placed at the top or in some other prominent place to facilitate delivery.

2. **the date**

3. **the sender's name**

4. **the subject of the memorandum**. A memorandum's subject line should give a grief but clear description of the memorandum’s subject. Often the subject line is highlighted by bold-facing or underlining.

Each piece of information is typically preceded by a label. Sometimes the label for the date is omitted. Memoranda usually do not have a complimentary close or a signature line; instead, the sender initials his or her name.

**Note.** If a memorandum is more than one page, a page header that includes the recipient's name, the date, and the page number should appear at the top left of the second page and all subsequent pages.
Memorandum

To:        Ms. Shirley Goines  
            Director of Student Financial Aid

From:     Carl Brucker, Head  
            Department of English

Date:    July 22, 1998

Subject: Recommendation to offer Ms. Janet Pfeiffer a performance scholarship

Memorandum

To:        Ms. Shirley Goines  
            Director of Student Financial Aid

From:     Carl Brucker, Head  
            Department of English

Subject: Recommendation to offer Ms. Janet Pfeiffer a performance scholarship
Lists in Technical Writing

Lists can reinforce meaning in technical documents by breaking up dense information into "digestible" pieces and by focusing readers' attention on each individual item. Technical writers, however, should avoid using too many lists, as this can make a document busy and fragmented. Lists are either ordered or unordered, but when creating either type technical writers should adhere to certain design guidelines:

- Effective lists are left aligned and overhung. This creates two vertical lines that visually align the elements in the list. Hanging indentation can be set in the paragraph format panel of word processing programs.
  - These entries are left aligned, which creates one vertical element for the reader.
  - They are also overhung, which creates a second, parallel vertical element for the reader.

- As a general rule the glyph or number at the beginning of each entry should be in the same font and size as the text in the entry.
- Entries should be syntactically parallel.

<table>
<thead>
<tr>
<th>Nonparallel</th>
<th>Parallel</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. formulating hypothesis</td>
<td>1. formulate hypothesis</td>
</tr>
<tr>
<td>2. do library research</td>
<td>2. do library research</td>
</tr>
<tr>
<td>3. interview Professor Emily</td>
<td>3. interview Professor Emily</td>
</tr>
<tr>
<td>4. first draft</td>
<td>4. write first draft</td>
</tr>
<tr>
<td>5. revision of the first draft</td>
<td>5. revise the first draft</td>
</tr>
<tr>
<td>6. after we get approval, preparing the final draft</td>
<td>6. prepare the final draft, after we get approval</td>
</tr>
</tbody>
</table>

- Punctuation depends on the syntax of the entries but should be consistent. Use an uppercase letter at the start and end punctuation at the end for entries that are sentences.
  - Capitalize a sentence when entries are complete sentences.

Use a lowercase letter at the start and no end punctuation for entries that are less than complete sentences.

- when entries are not complete sentences

If the entries are phrases followed by complete sentences, use uppercase letters at the start and end punctuation at the end of both the phrase and the sentence(s).

- An opening phrase. Followed by a complete sentence.
• The most common lead-in for a list consists of a grammatically complete clause followed by a colon. The final sentence of the introductory paragraph on the preceding page is an example.

• As most people can only remember 5 to 9 items easily, subdivide lists of more than 10 items.

<table>
<thead>
<tr>
<th>Original List</th>
<th>Revised List</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>American Authors:</strong></td>
<td><strong>American Authors:</strong></td>
</tr>
<tr>
<td>• Emily Dickinson</td>
<td>• <em>American Poets</em></td>
</tr>
<tr>
<td>• Tennessee Williams</td>
<td>- Emily Dickinson</td>
</tr>
<tr>
<td>• Allen Ginsberg</td>
<td>- Robert Frost</td>
</tr>
<tr>
<td>• Theodore Dreiser</td>
<td>- Allen Ginsberg</td>
</tr>
<tr>
<td>• Robert Frost</td>
<td>- John Whittier</td>
</tr>
<tr>
<td>• Toni Morrison</td>
<td>• <em>American Playwrights</em></td>
</tr>
<tr>
<td>• Flannery O'Connor</td>
<td>- Eugene O'Neill</td>
</tr>
<tr>
<td>• Eugene O'Neill</td>
<td>- Tennessee Williams</td>
</tr>
<tr>
<td>• Alice Walker</td>
<td>• <em>American Novelists</em></td>
</tr>
<tr>
<td>• John Whittier</td>
<td>- Theodore Dreiser</td>
</tr>
<tr>
<td>• John Steinbeck</td>
<td>- Toni Morrison</td>
</tr>
<tr>
<td></td>
<td>- Flannery O'Connor</td>
</tr>
<tr>
<td></td>
<td>- Alice Walker</td>
</tr>
</tbody>
</table>

**Ordered Lists**

• Ordered lists use numerals (Arabic, small Roman, large Roman) or uppercase of lowercase letters to indicate sequence or priority. Numbered lists are critical when describing a process in which one action must follow the next in a particular order. Enumeration also helps readers avoid losing their place in instructions. When vertical space is limited, items can be numbered within the sentence.

We recommend that more work on the new process be done (1) with different fuels, (2) with the same fuels at a lower temperature, and (3) with the same fuels at a higher temperature.

**Unordered Lists**

• Unordered lists use glyphs, typically bullets, at the start of each line. Unordered lists are appropriate when order and priority are not important; however, technical writers should consider using some organizing principle even in unordered lists (chronology, alphabetization). In the Revised list of authors above, alphabetization is used.

**Checklists**

• A checklist uses open boxes instead of bullets or numbers, encouraging the reader to carefully consider each step in a process or item in the list.
Graphics in Technical Writing

Graphics are important in technical documents because they are visually appealing, easy to understand and remember, and indispensable to showing some types of relationships. As it has become increasingly easy to create graphics, their importance in technical documents has increased.

Graphics can be classified into two categories: tables and figures. All effective graphics, however, have some similar qualities.

- An effective graphic is appropriate to the writing situation, matching the reader’s sophistication, the requirements of the data, and the purpose of the report.

- An effective graphic is self-explanatory, exhibiting an autonomous ability to be understood on its own. It must have a clear, informative title; columns and rows must be clearly labeled; units of measurement and the time frame must be specified.

- All non-original graphics must have complete source notes. Because graphics should be understandable by themselves, the full source note should be located with the graphic. If an original graphic is created using data from a source, that source must be fully documented in a source note. To indicate that a graphic is original use the copyright symbol followed by your name and date, i.e. © Carl Brucker, 2012.

- An effective graphic is placed appropriately in the document. Usually this means placing the graphic after the discussion of the information in the text. Lengthy or merely supplemental graphics are often placed in appendices.

- An effective graphic is integrated with the text. The text of a report should introduce the graphic before it appears and explain its significance.
Tables

Primary uses of tables

- To handle large amounts of quantitative data.
- To show several variables for a single item.
- To provide precise statistical accuracy.

Parts of a table

1. **Label:** Tables are labeled at the top and are numbered consecutively from the beginning of the report. In long reports the number may include the chapter and the consecutively numbered tables in each chapter.

Table 1:

2. **Substantive Title:** The title should be unambiguous and include the time frame of the table.

Table 1: **Sales by Domestic Automobile Manufacturers, 1986-1987**

3. **Subtitle:** The subtitle is typically enclosed in brackets and is used to indicate the unit of measurement.

Table 1: Sales by Domestic Automobile Manufacturers, 1986-1987 (in thousands)

4. **Stub Heading:** The stub heading is the upper-leftmost cell of a table which indicates the types of labels that are included in the stub (the leftmost column of the table).

**Manufacturer**

<table>
<thead>
<tr>
<th>vehicle type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ford</td>
</tr>
<tr>
<td>sedans</td>
</tr>
<tr>
<td>trucks</td>
</tr>
<tr>
<td>vans</td>
</tr>
</tbody>
</table>
5. **Column Headings:** The column headings are placed in the top row of the table. If the units of measurement differ in columns a parenthetical subtitle should be used under each heading. Column headings may be stacked (decked).

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>1986</th>
<th>1987</th>
</tr>
</thead>
<tbody>
<tr>
<td>vehicle type</td>
<td>I</td>
<td>II</td>
</tr>
<tr>
<td>---------------</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>Ford</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sedans</td>
<td>23.7</td>
<td>18.4</td>
</tr>
<tr>
<td>trucks</td>
<td>14.6</td>
<td>12.8</td>
</tr>
<tr>
<td>vans</td>
<td>10.1</td>
<td>11.7</td>
</tr>
</tbody>
</table>

6. **Stub Category Headings:** The stub category headings are placed in the leftmost column of the table. They identify the rows in the table and may be stacked (decked).

7. **Cells:** Cells are the intersections of rows and columns into which information is placed. Numerals within cells should be right justified on the decimal place. If no value exists for a cell (not a zero value) use an ellipsis (...), NA, or a dash –. In tables with many rows, use spacing lines at regular intervals to help your reader sight across the numbers.

<table>
<thead>
<tr>
<th>Ford</th>
<th>sedans</th>
<th>trucks</th>
<th>vans</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>23.7</td>
<td>14.6</td>
<td>10.1</td>
</tr>
<tr>
<td></td>
<td>18.4</td>
<td>12.8</td>
<td>11.7</td>
</tr>
</tbody>
</table>

8. **Notes:** Notes can be used to explain cell entries. Use lowercase letters for notes to avoid confusion with the numerals in the data.

9. **Source Notes:** The sources of the information included in the table should be fully documented in a concluding source note.

---

*a Strike closed assembly plants for two months.*

**Source:** U.S. Department of Commerce, *Directory of Automobile Sales, 1989.*
Table 1: Sale by Domestic Automobile manufacturers, 1986-1987 (in thousands)

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>1986</th>
<th>1987</th>
<th></th>
<th></th>
<th>1986</th>
<th>1987</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>I</td>
<td>II</td>
<td>III</td>
<td>IV</td>
<td>Tot</td>
<td>I</td>
<td>II</td>
<td>III</td>
<td>IV</td>
<td>Tot</td>
</tr>
<tr>
<td>Ford sedan</td>
<td>23.7</td>
<td>18.4</td>
<td>24.3</td>
<td>22.6</td>
<td>89.0</td>
<td>25.6</td>
<td>22.9</td>
<td>21.4</td>
<td>20.6</td>
<td>90.5</td>
</tr>
<tr>
<td>Ford trucks</td>
<td>14.6</td>
<td>12.8</td>
<td>15.3</td>
<td>15.8</td>
<td>58.5</td>
<td>15.4</td>
<td>16.1</td>
<td>16.6</td>
<td>17.2</td>
<td>65.3</td>
</tr>
<tr>
<td>Ford vans</td>
<td>10.1</td>
<td>11.7</td>
<td>10.4</td>
<td>11.5</td>
<td>43.7</td>
<td>11.9</td>
<td>12.8</td>
<td>13.1</td>
<td>13.6</td>
<td>51.4</td>
</tr>
<tr>
<td>GM sedans</td>
<td>27.3</td>
<td>29.2</td>
<td>28.1</td>
<td>28.8</td>
<td>113.4</td>
<td>28.3</td>
<td>27.7</td>
<td>27.4</td>
<td>26.9</td>
<td>110.3</td>
</tr>
<tr>
<td>GM trucks</td>
<td>17.2</td>
<td>17.5</td>
<td>17.3</td>
<td>17.5</td>
<td>69.5</td>
<td>17.8</td>
<td>17.6</td>
<td>18.1</td>
<td>17.5</td>
<td>71.0</td>
</tr>
<tr>
<td>GM vans</td>
<td>8.2</td>
<td>8.3</td>
<td>9.7</td>
<td>10.1</td>
<td>36.3</td>
<td>10.4</td>
<td>10.6</td>
<td>11.4</td>
<td>12.3</td>
<td>44.7</td>
</tr>
<tr>
<td>Chrysler sedans</td>
<td>13.8</td>
<td>13.7</td>
<td>12.4</td>
<td>12.1</td>
<td>52.0</td>
<td>11.8</td>
<td>11.9</td>
<td>11.2</td>
<td>10.7</td>
<td>45.6</td>
</tr>
<tr>
<td>Chrysler trucks</td>
<td>12.5</td>
<td>12.3</td>
<td>12.1</td>
<td>12.8</td>
<td>49.7</td>
<td>13.1</td>
<td>12.6</td>
<td>12.9</td>
<td>12.7</td>
<td>51.3</td>
</tr>
<tr>
<td>Chrysler vans</td>
<td>10.6</td>
<td>10.9</td>
<td>11.1</td>
<td>12.3</td>
<td>44.9</td>
<td>12.1</td>
<td>13.4</td>
<td>13.1</td>
<td>12.5</td>
<td>51.1</td>
</tr>
</tbody>
</table>

* Strike closed assembly plant for two months.


---

**Calculating Percentages**

Table 1 above uses raw numbers, but if you decide that percentages would be more informative, be careful how you calculate them. For example, if you surveyed ten people about their preference for MacDonalds or Wendys and 3 of 5 men preferred MacDonald's and 4 of 5 women preferred Wendy's, you might create a misleading table such as Table 2.

**Table 2: Burger Preferences (confused)**

<table>
<thead>
<tr>
<th></th>
<th>Prefer MacDonalds</th>
<th>Prefer Wendys</th>
</tr>
</thead>
<tbody>
<tr>
<td>Men</td>
<td>30%</td>
<td>20%</td>
</tr>
<tr>
<td>Women</td>
<td>40%</td>
<td>10%</td>
</tr>
<tr>
<td>Combined</td>
<td>70%</td>
<td>30%</td>
</tr>
</tbody>
</table>

Indicating that 40% of women preferred MacDonalds would give your reader the false impression that less than half of the women like MacDonalds when actually a large majority chose it. The following would be more accurate because the percentages would be calculated on the basis of the appropriate sub-group (men or women).

**Table 3: Burger Preferences (clearer)**

<table>
<thead>
<tr>
<th></th>
<th>Prefer MacDonalds</th>
<th>Prefer Wendys</th>
</tr>
</thead>
<tbody>
<tr>
<td>Men</td>
<td>60%</td>
<td>40%</td>
</tr>
<tr>
<td>Women</td>
<td>80%</td>
<td>20%</td>
</tr>
<tr>
<td>Combined</td>
<td>70%</td>
<td>30%</td>
</tr>
</tbody>
</table>
Text Tables

Although tables are particularly useful for presenting large arrays of statistical information, remember that tables can also present textual information in an organized, accessible manner.

Table 2: Tenured English Faculty in the Department of English and World Language, 2012

<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Where Earned</th>
<th>Specialization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carl Brucker</td>
<td>Ph.D.</td>
<td>Rutgers University</td>
<td>American literature</td>
</tr>
<tr>
<td>Ursula Chandler</td>
<td>Ed.D.</td>
<td>Northwestern University</td>
<td>German</td>
</tr>
<tr>
<td>Ernest Enchelmayer</td>
<td>Ph.D.</td>
<td>Southern Illinois U.</td>
<td>Composition/Rhetoric</td>
</tr>
<tr>
<td>Paola Gemme</td>
<td>Ph.D.</td>
<td>Penn State University</td>
<td>American studies</td>
</tr>
<tr>
<td>Paul Lake</td>
<td>M.A.</td>
<td>Stanford University</td>
<td>Creative writing</td>
</tr>
<tr>
<td>Stan Lombardo</td>
<td>Ph.D.</td>
<td>Indiana University</td>
<td>British literature</td>
</tr>
<tr>
<td>Susan Poznar</td>
<td>Ph.D.</td>
<td>Duke University</td>
<td>British literature</td>
</tr>
<tr>
<td>Nelson Ramírez</td>
<td>Ph.D.</td>
<td>U. of California --Berkeley</td>
<td>Spanish</td>
</tr>
<tr>
<td>Michael Ritchie</td>
<td>Ph.D.</td>
<td>Bowling Green U.</td>
<td>Contemporary literature</td>
</tr>
<tr>
<td>Cory Shaman</td>
<td>Ph.D.</td>
<td>University of Mississipi</td>
<td>Environmental literature</td>
</tr>
<tr>
<td>Regina St. John</td>
<td>Ph.D.</td>
<td>Ball State University</td>
<td>Composition/Rhetoric</td>
</tr>
<tr>
<td>Dana Ward</td>
<td>Ph.D.</td>
<td>University of Arkansas</td>
<td>Comparative literature</td>
</tr>
<tr>
<td>Donna White</td>
<td>Ph.D.</td>
<td>University of Minnesota</td>
<td>Children's literature</td>
</tr>
<tr>
<td>Deborah Wilson</td>
<td>Ph.D.</td>
<td>Louisiana State U,</td>
<td>American literature</td>
</tr>
<tr>
<td>Sam Worley</td>
<td>Ph.D.</td>
<td>U. of North Carolina</td>
<td>American literature</td>
</tr>
<tr>
<td>Annette Zakharian</td>
<td>D.A.</td>
<td>Syracuse University</td>
<td>French</td>
</tr>
</tbody>
</table>

Table 3: Documentation Styles

<table>
<thead>
<tr>
<th>Type</th>
<th>Sponsoring Organizations or Style Manuals</th>
<th>Academic Fields That Use This Style</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author-Page</td>
<td>Modern Language Association</td>
<td>English and foreign languages</td>
</tr>
<tr>
<td></td>
<td>American Psychological Association (APA)</td>
<td>anthropology, astronomy, business, economics, education, linguistics, physical education, political science, psychology, and sociology.</td>
</tr>
<tr>
<td></td>
<td>Council of Science Editors (CSE)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>U.S.Geological Survey (USGS)</td>
<td></td>
</tr>
<tr>
<td>Author-Year</td>
<td>American Chemical Society (ACS)</td>
<td>chemistry, computer science, mathematics, physics, medicine,</td>
</tr>
<tr>
<td></td>
<td>American Institute of Physics (AIP)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>American Mathematical Society (AMS)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Council of Science Editors-Citation Sequence (CBE C-S)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Institute of Electrical and Electronics Engineers (IEEE)</td>
<td></td>
</tr>
<tr>
<td>Numerical</td>
<td>American Institute of Physics (AIP)</td>
<td></td>
</tr>
<tr>
<td>Footnote/Endnote</td>
<td>Chicago Manual of Style (CMS)</td>
<td>art, communication, dance, history, journalism, music, philosophy, and religion</td>
</tr>
<tr>
<td></td>
<td>Turabian Manual for Writers</td>
<td></td>
</tr>
</tbody>
</table>
Figures

Figures include bar and column graphs, line graphs, charts, diagrams, photographs, and other illustrations.

Bar and Column Graphs

Primary uses of bar and column graphs

- Comparison of quantities
- Horizontal bar graphs show different items at the same time; vertical bar graphs (frequently called column graphs) show the same item over time.

Basic guidelines for creating bar graphs

- Axes should be numbered at regular intervals
- Quantity scale should begin at zero. If it does not, indicate the break with diagonal lines ———//———.
- Use tick marks (hash marks) or grid lines at regular intervals.
- Arrange items logically. Horizontal bar graphs are arranged in descending size from the top; vertical bar graphs are arranged chronologically from left to right.
- Make all bars of equal width and space between bars of equal, though slightly smaller width.

Types of bar graphs

The following pages show examples of the following types of bar graphs:

- simple bar graph
- multiple column graph
- deviation graph
- simple column graph
- stacked column graph
- pictogram
Simple Bar Graph

- Democrat
- Republican
- Third Party

Votes in Millions

Figure 1. Votes in 1992 Presidential election (in millions)

Simple Column Graph

Votes in Millions


Presidential Election Years

Figure 2: Democratic Votes in Presidential Elections, 1976-2008 (in millions)
Figure 3: Votes in Presidential Elections, 1976-2008 (in millions)

Stacked Column Graphs

Figure 4: Votes in Presidential Elections, 1976-2008 (in millions)
Figure 5: Percentage of Votes Cast for Winning Candidates in Presidential Elections, 1968-1992

Figure 6: Students Enrolled in Honors Composition Courses, 1990-1995
Line Graphs

Primary use of line graphs

- demonstrate change in quantities over time

Basic Guidelines for creating line graphs

- Axes should be numbered at regular intervals.
- Quantity scale should begin at zero. If it does not, indicate the break with diagonal lines ——//——.
- Use tick marks (hash marks) or grid lines at regular intervals.
- Arrange items chronologically from left to right.
- Be careful to adjust proportions so that the importance of the data is not distorted.
- Avoid using multiple line graphs if there is a confusing amount of intersection of lines.
- Use colors or symbols to distinguish lines in a multiple line graph.

Types of line graphs

The following pages show examples of the listed types of line graphs:

- simple line graph
- multiple line graph
- stratum (area) graph
- ribbon graph
- high-low range graph
- line overlay graph
Simple Line Graph

![Simple Line Graph]

Figure 7: Democratic Presidential Votes, 1976-2008 (in millions)

Multiple Line Graph

![Multiple Line Graph]

Figure 8: Presidential Votes, 1976-2008 (in millions)
Figure 9: Presidential Votes, 1976-2008 (in millions)

Figure 10: Enrollment in Foreign Languages, 1990-1994
Figure 11: High, Low and Median Test Scores in English 2113, Fall 1995

Figure 12: Democratic and Republican Votes in Presidential Elections, 1976-1992 (in thousands)
Adjusting Increments

The two line graphs below display the same data. Why do they look different? Why would you select one over the other. What additional information would you need in order to make this decision?

Figure 13: Arsenic in local drinking water July-December (imaginary data)

Figure 14: Arsenic in local drinking water July-December (imaginary data)
Adjusting Increments

The two line graphs below accurately reflect the growth of our national debt. Why do they look so different? Why would you select to use one over the other?

Figure 15: U.S. National Debt, 1900-2000

Figure 16: U.S. National Debt, 1968-2000
Charts

Pie Charts

Primary use of pie charts

• show relationship of parts to the whole

Basic guidelines for creating pie charts

• Do not include more than eight segments.
• Do not attempt to show very small or precise amounts.
• Draw the largest item from 12 o’clock position clockwise unless there is a strong reason for some other arrangement.
• Label sections with percentage or absolute amount.
• Use pattern or color to distinguish sections.

Types of pie charts

The following page shows four types of pie charts:

• simple pie chart
• ring chart
• disk chart
• spider chart

Other Charts

Primary uses of other types of charts

• representation of abstract information such as causality or hierarchy

Basic guidelines for creating other charts

• clearly label all elements in a chart
• charts tend to be less rule bound and allow for more originality in their creation
Pie Chart

Figure 17: Students Enrolled in Freshman Writing Courses, 1984-1985

Disk Chart

Figure 18: Students Enrolled in Freshman Writing Courses, 1984-1985
Figure 19: Students Enrolled in Freshman Writing Courses, 1984-1985 and 1994-1995

Figure 20: Student Performance on Life and Letters Test Topics, Fall 1995
Figure 21: Presidents' Home States

Figure 22: Arkansas Tech University Administrative Organizational Chart, 1993
Flow Charts

By visually representing the sequence of events, flowcharts help readers understand a process. An open-system flowchart illustrates a process that begins at one point and ends at another (Figure 23). A closed-system flowchart illustrates a process that begins and ends at the same point. Some flowcharts use rectangles, circles, arrows, and other symbols to represent the steps in a process (Figure 23); others use drawings (Figure 24).

![Flow Chart Diagram]

**Planning**
- Researching the needs of your audience
- Preparing a working plan of your project
- Identifying sources and gathering information

**Drafting**
- Writing a working draft of your document guided by your original plan.

**Editing**
- Proofing your work in passes to check grammar, mechanics, format, clarity, style, appropriateness for the situation and the audience.

Figure 23: The Recursive Writing Process
Figure 24: Mass Burning

**Schematic**

Figure 25: Simple Amplifier.
Screen Shot

Screen shots capture the graphics and text that are visible on a computer display at a specific moment. The capture can include the entire screen, a selected portion of the screen, an individual window, or a menu. These graphics are used to illustrate instructions for online activities.

Figure 26: Secure Access Login Page for OneTech at Arkansas Tech University, 2012
Gannt (Milestone or Project Evaluation) Charts

Gantt charts, named after Henry Gantt (1861-1919), are often included in proposals or feasibility studies. Also called milestone charts or project evaluation charts, Gantt charts show the duration of occasionally overlapping phases of a project. The first important use of Gantt charts for project management was during the American building of the Panama Canal. Timelines visually represent past or future events against a chronological measure (timeline).

In its most basic form a Gantt chart plots overlapping tasks horizontally over time as in Figure 27 below.

Figure 27: Basic Gantt Chart Used As A Project Timeline


As shown in Figure 28 on the following page, in addition to displaying the exact duration of specific tasks, Gantt charts can also be used to indicate:

- The relationship between tasks
- The planned and actual completion dates
- The cost of each task
- The person or persons responsible for each task
- The milestones in a project’s development
Figure 28: Gantt Chart Showing Milestones and Planned As Well As Actual Durations

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Month 1</td>
</tr>
<tr>
<td>Task A</td>
<td></td>
</tr>
<tr>
<td>Task B</td>
<td></td>
</tr>
<tr>
<td>Task C</td>
<td></td>
</tr>
</tbody>
</table>

**Legend**
- planned duration
- actual duration
- planned milestone
- actual milestone


Gantt charts are also used by supervisors and team leaders to schedule team members for various time dependent tasks such as visiting clients, making sales calls, being on medical call, being on guard duty, and more.

They can also show the activity load of departments or machines as in Figure 29 on the following page.
Timelines

Timelines, such as the one displayed in Figure 29 below, are similar to Gantt charts in that they visually display the chronology of a process, but timelines are generally used for processes in which stages of the process do not overlap.

![Figure 29: Timeline for Yucca Mountain Nuclear Waste Disposal Project](image)

**Figure 29: Timeline for Yucca Mountain Nuclear Waste Disposal Project**


Diagrams and Photographs

Diagrams and photographs add valuable visual information to technical documents. Photographs can provide visuals that most closely represent human vision. They are particularly useful for showing the appearance of something or showing how something is done.

![Figure 30: How to Change a Tire](image)

**Figure 30: How to Change a Tire**

**Source:** *To Change a Tire.* Technology and Cars. Web. 29 June 2012.
Diagrams often delineate objects more clearly than photographs by eliminating extraneous detail. In addition, special types of diagrams such as those displayed on this page offer views that would be difficult to approximate with a photograph.

Figure 31: Typical Water Valve Used on Portable Dishwashers

Figure 32: Ethernet Port on PowerMac 6500

Figure 33: Cutaway Diagram of a Ball-Point Pen
Collaborative Writing and the Workplace

Much workplace writing is conducted collaboratively and it is important to be aware of the advantages and disadvantages of collaborative writing situations.

Collaborative writing can bring a broader knowledge and skills base to bear on a writing project. It can also provide a better idea of how different readers may respond to the document. Finally, collaboration can improve communication between employees and help integrate new employees into the workplace by creating working relationships with their new co-workers.

Collaborative writing takes longer than individual writing and may reflect conformist thinking instead of innovation. Documents created collaboratively may be disjointed. Employees may be less motivated to put their full effort into collaborative projects and unequal workloads and/or interpersonal conflicts may result.

Effective Face-To-Face Collaboration

Collaboration in the workplace is frequently conducted in formal and or informal working meetings. The following common sense rules for communicating diplomatically in workplace meetings, adapted from the Ninth Edition of Mike Markel's *Technical Communication*, are worth considering.

1. Listen respectfully and without interrupting others.
2. Do not make the meeting about you by dominating the discussion or asserting your centrality in the process. Referring to "the proposal" instead of "my proposal" is an example of a way to linguistically encourage a sense of cooperation instead of competition.
3. Avoid comments that could be viewed as personal or insulting.
4. Do not overstate your position. Sometimes a qualifier such as "it seems to me" can signal that you are not closed to alternative ideas.
5. Do not get emotionally involved in your own ideas. Try to understand alternative ideas rather than immediately defending your position against them.
6. Ask pertinent questions in order to clarify your understanding, show interest in others' thoughts, and encourage group members to examine what they hear.
7. Pay attention to non-verbal communication that may help you judge others' understanding or attitude.
Electronic Collaboration Tools

Electronic media are increasingly used for collaboration in the workplace because face-to-face meetings are not always possible and because electronic communication is digital and therefore easily edited and incorporated into documents.

1. Revision, commentings, and highlighting features in Word and other word processing programs permit writers to track revisions and comments from multiple co-workers.

2. Virtual meeting software permits writers at different locations to work synchronously or asynchronously on projects.

3. Video conferencing through Skype or other software permits workers who are distant from one another have electronic "face-to-face" meetings.

The Impact of Gender and Culture in Collaboration

Generalizations about gender behavior in collaborative situations are understandably suspect, do not apply consistently to individual men and women, and are undoubtedly changing as women's roles in the workplace evolve; however, it is useful to be aware of traditional gender characteristics that may impact collaborative situations.

Many studies have suggested that women appear to value consensus and relationships more than men, demonstrating greater empathy and superior listening skills. Men tend to be more competitive and eager to assume leadership roles. An effective professional will evidence a balance of traditional feminine and masculine abilities.

The workplace is diverse and many collaborative work groups will include individuals from differing cultural backgrounds. It is important to avoid jumping to conclusions about what co-workers' behavior indicates. As examples, some people from other cultures might be unwilling to respond with a definite "no," might find it difficult to assert themselves in collaborative groups, or might be reluctant to admit that they are confused.
Plagiarism

Plagiarism, passing off someone else’s work as your own, is a serious error that must be avoided. Many people do not realize that copying even a few words or a distinctive phrase from a source is considered plagiarism. Developing good research methods and carefully documenting your information can prevent you from unintentionally plagiarizing your sources. Examine the example of such "unconscious plagiarism" below.

An Example of "Unconscious Plagiarism"

The World Wide Web makes plagiarism much too easy for some students to resist. Students who cheat in this manner know what they are doing and are hoping that they will not be caught. If they are caught, the penalty can be severe. Although instructor's policies will vary, it is reasonable to expect that as a minimum penalty a plagiarized paper will receive a zero, a grade that will seriously affect a student's semester grade. Some students, however, plagiarize without fully realizing that they are doing so. The following is a passage from a paper on Marcus Garvey submitted to an online section of Introduction to American Literature here at Tech.

Garvey arrived during the dawn of the "New Negro" era. He stayed with a Jamaican family in Harlem. He soon found work as a printer and saved enough money to begin a fundraising tour throughout the United States. (Marcus Garvey) Garvey's whirlwind tour began in Harlem and went through thirty-eight other states.

Garvey's first two attempts to establish a New York chapter of the Universal Negro Improvement Association with headquarters in Jamaica were sabotaged by socialists and Republicans who wanted to turn it into a political club. In his third attempt he had formed a cadre of thirteen like-minded people. This one too had its opposition but Garvey was able to pull through. When Garvey decided to stay in the United States the UNIA was incorporated in the state of New York on July 2, 1918 (Marcus Garvey).

The student's parenthetical references (Marcus Garvey) direct his reader to the source of this information, an online biography of Marcus Garvey on a web site titled Shades of Black. Identifying his source in this manner indicates that he is not trying to hide his source and that he probably doesn't think he has done anything wrong. But as an examination of the original source below shows, he has directly quoted the original material without using quotation marks to show that these are not his words. This is plagiarism and it would be plagiarism even if the copied portions were less extensive.

When Garvey arrived in the U.S. he stayed with a Jamaican family in Harlem. He found work as a printer and saved enough money to begin a fundraising tour throughout the United States. Garvey's whirlwind tour began in Harlem and proceeded through thirty-eight states. Harlem had recently become converted into the Black section of New York City and the virtual capital of the Black world. So when he returned to New York he chose to set up his headquarters there. Garvey moved into the center on Harlem stage with all
the ease and self-confidence of a man with a mission. He took to the streets, joining the soapbox and stepladder orators and form political alliances with some of Harlem's most prominent radicals.

Garvey's first two attempts to establish a New York chapter of the U.N.I.A. with headquarters in Jamaica were sabotaged by socialists and Republicans who wanted to turn it into a political club. In his third attempt he had formed a cadre of thirteen like-minded souls. This one too had its divisions but Garvey was able to weather the storm. And when Garvey decided to stay in the United States the U.N.I.A. was incorporated in the state of New York on July 2, 1918.

Be careful to distinguish your words from others' words. Changing a couple of words in the original text does not "make it yours."

Instructors in this course are making increasing use of services such as Turnitin.com to check for plagiarism. These services compare student's to work to databases of Internet material as well as databases created from previously submitted papers in the same course.

Working Efficiently

Locating appropriate information for your research is time consuming, but you can learn to work more efficiently, spending your time with sources that will help you rather than wasting it on sources that will not. Learn to use the research aids that are available in Pendergraft Library: on-line catalogs, indices, and bibliographies. Don’t forget the human resources of librarians, professors, and local experts in the field you are researching. They can frequently direct you the most productive source material.

General works and even encyclopedias are not bad sources with which to start a research project. They can provide you with an overview that will help you limit and focus your topic. They also often contain bibliographies that can lead you to more specialized sources.

When you locate print sources in the library examine the adjacent shelves. You may discover another source that you missed in the catalog. Before you check books out of the library, examine their table of contents, indices, and publication date to eliminate those that do not address your topic or are out of date. You should read source material efficiently. Use the table of contents or the index to locate the parts of the text that are relevant; then, use headings to skim to the passages that are most helpful.

Internet Sources

The Internet is a great tool for conducting research, but you need to be careful about the the credibility of Internet sources. Try to rely on sites maintained by reliable, well known organizations or institutions. Try to check information against other sites.
Taking Notes

When you have located a passage in a text that is relevant to your research, take notes that will still be useful to you days or weeks later when you finally need to use them. Most important, you should not merely copy large portions of the text material into your notes. Doing so wastes your time and postpones the inevitable task of digesting the information you are reading; moreover, such mindless copying increases the danger of unintentional plagiarism. This is a particularly severe problem for people who "cut and paste" sections of text from sources on the Internet. Try to translate information into your own words as you take notes. When a particular wording is sufficiently significant to warrant direct quotation, be sure that you clearly distinguish the direct quotation from your paraphrase. Using double chevrons <<< quote >>> around a quotation can make this difference clear later. Every card or page of notes should include something to identify the source and the page on which the information appears.

Remember to write down the complete publication information for each source before you begin taking notes. This should include the author, editor, edition, publisher, place of publication, date of publication, and the inclusive pages for an article that is part of a larger volume. With Internet sources be sure to note the date on which it was posted, the date on which you accessed it, and the full Internet address (URL).

Data base software can be a great assistance in large research projects. Notes can be stored with key phrases that will allow you to easily find and organize information as you work with it. Outline programs can also help you organize your approach to research project, providing a quick way to test alternative organizational patterns as your information increases.
Documenting Sources

When to document information

There are three types of information that should always be documented:

1. **direct quotations.** A word, phrase, or passage that is quoted directly from a source should be enclosed by quotation marks and cited.

   The poet Claude McKay has been called “a fascinatingly paradoxical figure” (Barksdale 489) and “a prophet as well as a poet” (Kinnamon 213).

2. **information that is not commonly available.** Facts or information that, although not unique to your source, is not readily available should be cited. You might have to look up the capital of South Dakota, but you should not document the source of such commonly available information.

   At the time of his birth, McKay’s hometown of Sunny Ville, Jamaica had a population of under 1,000 (Barret 243).

3. **opinions or ideas that seem particular or original with the author.**
   When you refer to the opinion expressed by an author rather than factual information, you should cite your source.

   James Brentano believes that McKay's poetry never lived up to the promise exhibited in “If We Must Die” (251).
Documentation Styles

Many different documentation styles are used by technical writers. Often particular disciplines or organizations follow their own documentation manuals. Your decision of which documentation style to use should always be determined by requirements of your readers. Examples of specialized style manuals are *Style Guide for Chemists, Geographical Research and Writings*, *Guide for Preparation of Air Force Publications*, *IBM Style Manual*, *Style Manual for Engineering Authors and Editors* and *AMA Style Manual*.

**Author-Page: Modern Language Association Style (MLA)**

The MLA documentation style uses the author’s name and the page reference in the parenthetical citation. The Works Cited list at the end of the document is an alphabetical listing of all sources that have been cited. This style is used in English and foreign languages.

**Author-Year: American Psychological Association Style (APA), Council of Science Editors/Council of Biology Editors (CSE/CBE), U.S. Geological Survey Style (USGS).**

The APA, CSE/CBE, and USGS documentation styles use the author’s name and the year of publication in the parenthetical citation. When the citation refers to a quotation, the citation includes the page number as well. The References list at the end of the document is an alphabetical listing of all sources that have been cited. APA documentation style is used in anthropology, archeology, astronomy, business, economics, education, linguistics, physical education, political science, psychology, and sociology. The author-date form of CSE/CBE documentation style is used in biology, botany, physiology, and zoology. USGS documentation style is used in geology.

**Citation Sequence Style: American Chemical Society Style (ACS), American Institute of Physics Style (AIP), American Mathematical Society Style (AMS), Council of Biology Editors Citation-Sequence Style (CBE C-S), American Medical Association (AMA), and the Institute of Electrical and Electronic Engineers Style (IEEE).**

The ACS, AIP, AMS, CSE/CBE C-S and IEEE numerical documentation styles assign a unique number to each source. Citation references within the text are bracketed, parenthetical or superscripted, depending on the particular style, and include the source’s unique number. Some numerical styles also include the page reference in the citation. The References list at the end of the document lists all of the sources that have been cited in numerical order. ACS documentation style is used in chemistry. AIP documentation style is used in physics. AMS documentation style is used in mathematics. AMA style is used in medicine. The formatting of citation and entries varies widely between different citation sequence styles. This text focuses on the IEEE style often used in computer science.
Footnote/Endnote Style: Chicago Manual of Style (CMS)

The CMS footnote/endnote style uses superscripted numbers in the text to refer readers to footnote citations placed at the bottom of the page or endnote citations placed at the end of a document. The initial footnote or endnote citation for a source includes complete information regarding author, title and publication. CMS style documents often include a Bibliography on which the sources used are alphabetized. CMS style is often used in art, communications, dance, history, journalism, literature, music, philosophy, and religion.

Informational Footnotes and Endnotes

Although the author-page, author-date, and numerical documentation styles described on the previous page do not use footnotes or endnotes for citations, footnotes and endnotes may be used in those styles for information and explanations that are supplemental to the main text.

At the time of his birth, Claude McKay's hometown of Sunny Ville, Jamaica \(^1\) had a population of under 1,000 (Barret 243).

\(^1\)James Meridian has catalogued direct references to the topography of Sunny Ville in Claude McKay’s *Jamaican Roots*.

Documentation Examples

On the following pages, the same sample paragraph is documented in each of the four documentation styles described in this text. The documented paragraphs are followed by a series of sample reference entries for each of the four styles.

**Remember:** The information for each style is selective, designed to help you with the most common types of sources. For more complete information, you should refer to the appropriate style manual.
Table 4: Characteristics of Four Basic Documentation Styles

<table>
<thead>
<tr>
<th>Documentation Style</th>
<th>Content and format of in-text citations</th>
<th>Arrangement and title of references list at the end of the document</th>
</tr>
</thead>
</table>
| **Author-Page MLA** | Last name or title by which the source is alphabetized on the Works Cited list and the page number(s) from which the information is taken:  
  Cited Text (Jones 87).  
  Cited Text (“Running” 44-46). | The **Works Cited** list is alphabetized by the the authors' last names or by the first word of the titles of works for which no author is known. |
| **Author-Year APA** | Last name or title by which the source is alphabetized on the References list, the date on which the work was published, and the page number(s) if the citation refers to a direct quotation:  
  Cited Text (Jones, 2003).  
  "Quotation" (Jones, 2003, p. 87). | The **References** list is alphabetized by the authors' last name or by the first word of title of works for which no author is known. |
| **Citation Sequence IEEE** | A bracketed arabic numeral that serves as the unique identifier for the source and is assigned in the order in which sources are first cited in the document. If more than one source is being cited, they are separately bracketed:  
  Cited Text [12].  
  Cited Text [12], [24], [28] | The **References** list is arranged in numerical order by the unique identifying number of each source. |
| **Endnote/Footnote CMS** | A superscripted arabic numeral numbered sequentially from the start of the document. Each citation is a unique number.  
  Cited Text. ⁴ | The footnotes or endnotes are arranged in numerical order in the order in which they appear in the text.  
  The **Bibliography** is alphabetized by the authors' last names or by the first words of titles of works for which no author is known. |
<table>
<thead>
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<th>Capitalization and formatting of titles</th>
</tr>
</thead>
<tbody>
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<td>Last name, full first name:</td>
<td>The first letter of the first word and all other (important) words are capitalized for both books and articles. Book titles are <em>italicized</em>. Article titles are placed in &quot;quotation marks.&quot;</td>
</tr>
<tr>
<td></td>
<td>Jones, Sharon.</td>
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<td></td>
<td></td>
<td><em>To Kill a Mockingbird</em></td>
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<td></td>
<td></td>
<td>&quot;Running at Night&quot;</td>
</tr>
<tr>
<td><strong>Author-Year APA</strong></td>
<td>Last name, initials of first and middle name:</td>
<td>Only the first letter of the first word of book and article titles is capitalized. Exception: The first letter of the first word and all other (important) words of a journal or magazine title are capitalized. Book titles are <em>italicized</em>. Article titles are left in plain text.</td>
</tr>
<tr>
<td></td>
<td>Jones, S. K.</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td><em>Book: To kill a mockingbird</em></td>
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<tr>
<td></td>
<td></td>
<td>Article: Running at night</td>
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<td></td>
<td></td>
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</tr>
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<td><strong>Citation Sequence IEEE</strong></td>
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<td>The first letter of the first word and all other (important) words in the title of a book or journal title are capitalized. Only the first letter of the first word of an article title is capitalized. Book titles are italicized. Article titles are placed in &quot;quotation marks&quot;</td>
</tr>
<tr>
<td></td>
<td>S. K. Jones</td>
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<td><em>To Kill a Mockingbird</em></td>
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<td></td>
<td>&quot;Running at Night&quot;</td>
</tr>
<tr>
<td><strong>Endnote/Footnote CMS</strong></td>
<td>Last name, full first name</td>
<td>The first letter of the first word and all other (important) words are capitalized for both book and articles. Book and journal titles are <em>italicized</em>. Article titles are placed in &quot;quotation marks.&quot;</td>
</tr>
<tr>
<td></td>
<td>Jones, Sharon</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>To Kill a Mockingbird</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;Running at Night&quot;</td>
</tr>
</tbody>
</table>
MLA Author-Page Style

The primary source for greater detail regarding the author-page documentation style is the *MLA Handbook for Writers of Research Papers*. The Modern Language Association maintains a web page that answers frequently asked questions about MLA style at http://www.mla.org/.

In general, advertising is "any openly sponsored offering of goods, services, or ideas through any medium of public communication" ("Advertising"). More specifically, Catherine Caples argues that advertising is "the matter of getting the prospect to pay attention to the message you are attempting to present" (78). One way manufacturers advertise successfully is by segmenting products to offer different ingredients and features.

Although all modern laundry detergents do pretty much the same thing, remove dirt and odor from people’s clothing, each detergent brand is developed to fill an individual consumer need or want. (Hafer, “Strategic” 34)

Oxydol—bleaches as it washes, Dreft—the detergent for baby’s laundry, Tide—America’s favorite, Dash—low suds concentrate, and Cheer—all temperature Cheer are all segment product examples. Product endorsement by celebrities is also an extremely popular method of advertising. Companies spend large amounts of money to have public figures promote their products. Marketing support for Alpo Catfood that used Garfield the cartoon cat totaled $70 million (Bernstein 22). Gene Grabowski, a spokesman for the Grocery Manufacturers of America, stated recently that the marketing alliance between TCI Media, Kraft Foods, and its agency Grey Advertising is an example of companies segmenting markets by interests instead of trying to reach everybody with national advertising (“TCI-Kraft”). Changes in marketing ideas also help agencies promote products. For example, Jack Lowry, owner of Picwood Cinema in Russellville, Arkansas believes that the Motion Picture Association’s new NC-17-rated films, to which no children under 17 will be admitted, will be more likely to be advertised on TV stations and newspapers than X-rated films. In any effective advertisement, creative writing is a necessity (Caple 125). The 1972 advertising message of Kellogg’s Raisin Bran cereal heralded the “Two Scoops” story in a song. “For raisin lovers the theme provided a dramatic memory device for communicating a good cereal content” (Hafer, *Advertising* 113).
Works Cited


Some Basics of MLA Style

* Arrange entries on the Works Cited list alphabetically by the author's last name or the title of the article if the author is unknown.

* For in-text citations use the name or title by which the full listing is alphabetized. This allows your reader to connect the in-text citation to the full listing on the Work Cited list.
Example of Works Cited Entries
(MLA Author-Page Style)

A book with a single author

A book with two or more authors

A book with four or more authors
[You may also list all of the authors names]

A book with unknown author(s)
*Repairing Your Automobile*. Boston: Carruth, 2006. Print

Two books with the same author [Arrange alphabetically by titles.]


A book with an editor

A book with an author and an editor

A source from anthology

An introduction, foreword, or afterword

A magazine article

An article in a journal

A newspaper article

An article from a reference work
Research Methods–MLA

An article from an online encyclopedia

A brochure or pamphlet

A personal interview
Huckabee, Mike. Personal interview. 14 May 2005.

A lecture or presentation

A motion picture or video recording
It's a Wonderful Life. Dir. Frank Capra. RKO, 1946. Film.

Personal E-Mail

An article from an online journal

An Article from an online database

An article or page from a Web site with a named author or authors.

An article or page from a Web site with no known author

An article from a Web site with no named author, date, or sponsoring organization.

General instructions for an article or page from a Web site
As a general guideline include all of the following information that is available in the order shown.

[Author's last name, Author's first name]. ["Title of the Article", Site, or Page]. [Editor]. [Sponsoring organization]. [date of publication or last update]. Web. [date accessed]. [<complete URL> may be added, but this is optional].
APA and CSE/CBE Author-Date Styles


In general, advertising is "any openly sponsored offering of goods, services, or ideas through any medium of public communication" (Advertising, 1998, p. 22). More specifically, Catherine Caples (1989) argued that advertising is "the matter of getting the prospect to pay attention to the message you are attempting to present" (p. 78). One way manufacturers advertise successfully is by segmenting products to offer different ingredients and features.

Although all modern laundry detergents do pretty much the same thing, remove dirt and odor from people’s clothing, each detergent brand is developed to fill an individual consumer need or want. (Hafer, 1984, p. 34)

Oxydol—bleaches as it washes, Dreft—the detergent for baby’s laundry, Tide—America’s favorite, Dash—low suds concentrate, and Cheer—all temperature Cheer are all segment product examples. Product endorsement by celebrities is also an extremely popular method of advertising. Companies spend large amounts of money to have public figures promote their products. Marketing support for Alpo Catfood that used Garfield the cartoon cat totaled $70 million (Bernstein 1990). Gene Grabowski, a spokesman for the Grocery Manufacturers of America, stated recently that the marketing alliance between TCI Media, Kraft Foods, and its agency Grey Advertising is an example of companies segmenting markets by interests instead of trying to reach everybody with national advertising (TCI, 1998). Changes in marketing ideas also help agencies promote products. For example, in an interview on October 4, 1990, Jack Lowry, owner of Picwood Cinema in Russellville, Arkansas, stated that he believes that the Motion Picture Association’s new NC-17-rated films, to which no children under 17 will be admitted, will be more likely to be advertised on TV stations and newspapers than X-rated films (4 October 1990). In any effective advertisement, creative writing is a necessity (Caples, 1989). The 1972 advertising message of Kellogg’s Raisin Bran cereal heralded the “Two Scoops” story in a song. “For raisin lovers the theme provided a dramatic memory device for communicating a good cereal content” (Hafer, 1992, p. 113).
References


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Some Basics of APA Style

* Arrange entries on the References list alphabetically by the author's last name or the title of the article if the author is unknown. Use initials for first names.

* For in-text citations use the name or title by which the full listing is alphabetized. This allows your reader to connect the in-text citation to the full listing on the References list.

* In APA style cite only works available to scholars in a library, a depository, an archive, or on the Internet. Explain sources such as the interview in the text.
Example of References Entries
(APA Author-Year Style)

A book with a single author

A book with two or more authors

A book with seven or more authors

A book with unknown author(s)

Two books with the same author [Arrange the titles by publication date, oldest first.]

A book with an editor

A book with an author and an editor

A source from an anthology

An introduction, foreword, or afterword.

A magazine article

An article in a journal with new pagination each issue

A newspaper article
An article from a reference work

An article from an online encyclopedia

A brochure or pamphlet

A motion picture or video recording
Capra, F. (Director). (1946). It's a wonderful life [Motion picture]. United States: RKO.

An article from an online journal

An article from an online database

An article or page from a Web site with a named author or authors.

An article or page from a Web site with no known author

An article or page from a Web site with no named author, date, or sponsoring organization.

General instructions for an article or page from a Web site.
As a general guideline include all of the following information that is available in the order shown.

Author's last name, Author's first initial. (Date of publication or last update if author is known) Title of the article, site, or page. (date of publication or last update if author is not known). Sponsoring organization. Retrieved on date accessed, from complete URL.
IEEE Numerical Style

The Institute of Electrical and Electronic Engineers' numerical documentation style is described in Information for IEEE Transactions, Journals, and Letters Authors. There are many other numerical documentation styles. CSE/CBE Citation-Sequence style is described in Scientific Style and Format: the CSE Manual for Authors, Editors, and Publishers (7th Edition). ACS numerical style is described in The ACS Style Guide: A Manual for Authors and Editors. AIP numerical style is described in AIP Style Manual. AMS numerical style is described in A Manual for Authors of Mathematical Papers. AMA style is described in AMA Manual of Style.

In general, advertising is "any openly sponsored offering of goods, services, or ideas through any medium of public communication" [1]. More specifically, [2] argued that advertising is "the matter of getting the prospect to pay attention to the message you are attempting to present.” One way manufacturers advertise successfully is by segmenting products to offer different ingredients and features.

Although all modern laundry detergents do pretty much the same thing, remove dirt and odor from people’s clothing, each detergent brand is developed to fill an individual consumer need or want. [3]

Oxydol—bleaches as it washes, Dreft—the detergent for baby’s laundry, Tide—America’s favorite, Dash—low suds concentrate, and Cheer—all temperature Cheer are all segment product examples. Product endorsement by celebrities is also an extremely popular method of advertising. Companies spend large amounts of money to have public figures promote their products. Marketing support for Alpo Catfood that used Garfield the cartoon cat totaled $70 million [4]. Gene Grabowski, a spokesman for the Grocery Manufacturers of America, stated recently that the marketing alliance between TCI Media, Kraft Foods, and its agency Grey Advertising is an example of companies segmenting markets by interests instead of trying to reach everybody with national advertising [5]. Changes in marketing ideas also help agencies promote products. For example, in an interview on October 4, 1990, Jack Lowry, owner of Picwood Cinema in Russellville, Arkansas, stated that he believes that the Motion Picture Association’s new NC-17-rated films, to which no children under 17 will be admitted, will be more likely to be advertised on TV stations and newspapers than X-rated films (4 October 1990). In any effective advertisement creative writing is a necessity [2]. The 1972 advertising message of Kellogg's Raisin Bran cereal heralded the “Two Scoops” story in song. “For raisin lovers the theme provided a dramatic memory device for communicating good cereal content” [6].
References


The examples above are based on information from the Institute of Electrical and Electronic Engineers at http://www.ieee.org/documents/stylemanual.pdf

Some Basics of IEEE Style

* List and number sources in the order in which they first are cited in the text. Place the citation numbers in square brackets.

* Note that IEEE style encourages substituting reference numbers for the name of the author whenever appropriate, as in the second sentence of the sample paragraph on the preceding page.

* For in-text citations use the source's identifying number; therefore, as with source [2] in the passage on the left, a source's number may appear multiple times in the text.

* Cite only works available to scholars in a library, a depository, an archive, or on the Internet. Sources such as the interview should be explained in the text.
Example of References Entries
(IEEE Numerical Style)

A book with a single author

A book with two authors

A book with seven or more authors

A book with unknown author(s)

Two books with the same author [Arrange numerically.]


A book with an editor

A book with an author and an editor

A source from an anthology

An introduction, foreword, or afterword

A magazine article

An article in a journal

A newspaper article
An article from a reference work

An article from an online encyclopedia

A brochure or pamphlet
[16] Arkansas Game and Fish Commission, Hunting Education Requirements, Arkansas Game and Fish commission, n.d.

A motion picture or video recording

An article from an online journal

An article from an online database

An article or page from a Web site with a named author or authors.

An article or page from a Web site with no known author

An article or page from a Web site with no named author, date, or sponsoring organization.

General instructions for an article or page from a Web site
Include all of the following information that is available in the order shown.

Author's first initial Author's last name, "Title or the article of page," Site name, Sponsoring Organization, Date of publication or last update. [Online]. Available: complete URL. [Accessed: Date of access].
CMS Footnote/Endnote Style

The traditional system of documentation that uses footnotes or endnotes is described in the *Chicago Manual of Style*, the *MLA Handbook for Writers of Research Papers*, and Kate Turabian's *A Manual for Writers of Term Papers, Theses, and Dissertations*.

In general, advertising is "any openly sponsored offering of goods, services, or ideas through any medium of public communication." Catherine Caples argues that “Advertising is the matter of getting the prospect to pay attention to the message you are attempting to present.” One way manufacturers advertise successfully is by segmenting products to offer different ingredients and features.

Although all modern laundry detergents do pretty much the same thing, remove dirt and odor from people’s clothing, each detergent brand is developed to fill an individual consumer need or want. Oxydol—bleaches as it washes, Dreft—the detergent for baby’s laundry, Tide—America’s favorite, Dash—low suds concentrate, and Cheer—all temperature Cheer are all segment product examples. Product endorsement by celebrities is also an extremely popular method of advertising. Companies spend large amounts of money to have public figures promote their product. Marketing support for Alpo Catfood that used Garfield the cartoon cat totaled $70 million. Two years later a campaign for underwear featuring Michale Jordan was budgeted at more than twice that amount. Gene Grabowski, a spokesman for the Grocery Manufacturers of America, stated recently that the marketing alliance between TCI Media, Kraft Foods, and its agency Grey Advertising is an example of companies segmenting markets by interests instead of trying to reach everybody with national advertising. Changes in marketing ideas also help agencies promote products. For example, Jack Lowry, owner of Picwood Cinema in Russellville, Arkansas, believes that the Motion Picture Association’s new NC-17-rated films, to which no children under 17 will be admitted, will be more likely to be advertised on TV stations and newspapers than X-rated films. Technological advances have also made it possible for advertisers to target specific audiences. In any effective advertisement creative writing is a necessity. The 1972 advertising message of Kellogg’s Raisin Bran cereal heralded the “Two Scoops” story in song. “For raisin lovers the theme provided a dramatic memory device for communicating good cereal content.”
Endnotes


5. Ibid., 25.


8. Caples, 125.


In CMS style when references to the same work follow one another with no intervening references, *ibid.* may take the place of the author's name, the title, and as much of the succeeding material as is identical. In CMS style the second and all subsequent references to a work use a shortened form that typically uses only the author's last name and the page number. CMS style can be used with a Bibliography that lists only works cited in the text or a Works Consulted page that includes works that were consulted but not cited.

Bibliography


Example of Bibliographic Entries
(CMS Footnote/Endnote Style)

A book with a single author

A book with two authors

A book with four or more authors

A book with unknown author(s)

Two books with the same author

---. *Laser Technology*. Atlanta: Chiggers, 2001

A book with an editor

A book with an author and an editor

A source from anthology

An introduction, foreword, or afterword

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"The article on Lasers in the Encyclopedia Britannica Online states ..."

A personal interview
Huckabee, Mike. Untitled interview by Carl Brucker (May 14, 2005).

A lecture or presentation
Lake, Paul “New Formalism.” Arkansas Tech University (April 15, 2001).

Film or video recording

An article from an online journal

An article or page from a Web site with a named author or authors.

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An article or page from a Web site with no known author, date, or sponsoring organization

General instruction for an article or page from a Web site.
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## About the Contributors

Thanks to each of these former students for their willingness to share their work. Many other excellent examples had to be omitted because of space limitations.

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<thead>
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Exercise Answers

Subject-Verb Agreement (Page 123)

1. is [Chairs can't be the subject because it is the object of the preposition "under."]
2. is [Each means that the accelerators are treated as single units]
3. is [Because the subjects are not combined by "or," the subject closest to the verb determines the number.]
4. are ["And" combines the two singular subjects to make a plural.]
5. are ["That" refers to books and is therefore plural.]
6. is [The phrase "only one" requires "that" to refer to "one" and be singular.]
7. is "Despite the deceptive "s" ending, words such as economics and the news are treated as singular.]
8. is [The subject before the verb determines the number.]

Pronoun Agreement and Reference (Page 124)

1. we [We is part of the subject. "We are going."]
2. her [Each requires a singular pronoun. "His" could have worked if it had been a choice.]
3. whom [The restated clause would read "We hired him," the objective case.]
4. who [The restated clause would read "He gave us directions," subjective case.]
5. architects, or consultants, or we or some other reference that was not ambiguous as "they" is here.
6. him, her job, her degree program, or all of them. [Something more specific than "it."]
7. she ["Recipient = she." "She is an objective complement and takes the same form as the subject.]
8. me ["Me" is the object of the preposition "to."]
9. We [We renames the subject and is in the same case.]
10. he or she ["They" would not agree in number with "a student." "You" would shift from 3rd to 2nd person.]