How to Structure & Organize Your Paper

Organizing Your Thoughts

Making sense out of your observations about a text is a difficult task. Even once you've figured out what it is that you want to say, you are left with the problem of how to say it. With which idea should you begin? Should you address the opinions of other thinkers? As to that stubborn contradiction you've uncovered in your own thinking: what do you do with that?

Writing papers in college requires that you come up with sophisticated, complex, and even creative ways of structuring your ideas. Accordingly, there are no simple formulae that we can offer you that will work for every paper, every time. We can, however, give you some things to think about that will help you as you consider how to structure your paper.

Let Your Thesis Direct You

Begin by listening to your thesis. If it is well-written, it will tell you which way to go with your paper. Suppose, for example, that in responding to Richard Pipes' book, *The Russian Revolution*, you have written a thesis that says:

The purpose of the Russian Revolution was not only to revise Russia's class system, but to create a new world, and within that world, a new kind of human being.

This thesis provides the writer (and the reader) with several clues about how best to structure the paper. First, the thesis promises the reader that it will argue that the Russian Revolution was not simply a matter of class. The paper will therefore begin by saying that although the destruction of the Russian class system was important to the heart of this revolution, it was not its final goal. The rest of the paper will be broken into two parts: the revolution's vision of world communism, and (even more important) its vision of the new homo sovieticus - or soviet human being.

I say that this idea of the *homo sovieticus* is more important than the idea of a new world order not because the Russian revolutionaries thought so, but because the writer seems to say so in her thesis. Read the thesis sentence again. Note how the emphasis falls on the last phrase: "A new kind of human being." The emphasis in this sentence dictates the emphasis of the entire paper. We expect, as readers, that the other issues taken up in this paper - the destruction of class, the invention of a new world order - will be discussed in terms of creating a new kind of human being. In other words, we won't be given simply a description of how this revolution intended to affect world economy; we will be given a description of how this revolution intended to manipulate economic conditions so that they would be more favorable to the evolution of the new Soviet person.

Sketching Your Argument

While your thesis will provide you with your paper's general direction, it will not necessarily provide you with a plan for how to organize all of your points, large and small. Here it might be helpful to make a diagram or a sketch of your argument.

In sketching your argument your goal is to fill the page with your ideas. Begin by writing your thesis. Put it where your instincts tell you to: at the top of the page, in the center, at

the bottom. Around the thesis, cluster the points you want to make. Under each of these points, note the observations you've made and the evidence you'll use. Don't get nervous when your sketch starts to look like a mess. Use arrows. Draw circles. Take up colored pens. Any of these methods can help you to find connections between your ideas that otherwise might go unseen. Working from your sketch, try to see the line of reasoning that is evolving.

Sketching is an important step in the writing process because it allows you to explore visually the connections between your ideas. If you outline a paper too early in the writing process, you risk missing these connections. You line up your argument - A. B. C. - without fully understanding why. Sketching your argument helps you to see, for example, that points A and C really overlap and need to be thought through more carefully.

Outlining Your Argument

When you've finished your sketch, you're ready to make an outline. The task of your outline is to find your paper's "best structure." By "best structure," we mean the structure that best supports the argument that you intend to make.

When you are outlining a paper, you'll have many options for your organization. Understand, however, that each choice you make eliminates dozens of other options. Your goal is to come up with an outline in which all your choices support your thesis. In other words, your goal is to find the "best structure" for your argument.

Treat the outline as if it were a puzzle that you are trying to put together. In a puzzle, each piece has only one appropriate place. The same should be true of your paper. If it's easy to shift around your ideas - if paragraph five and paragraph nine could be switched around and no one would be the wiser - then you haven't yet found the best structure for your paper.

Keep working until your outline fits your idea like a glove.

When you think you have an outline that works, challenge it. I've found when I write that the first outline never holds up to a good interrogation. When you start asking questions of your outline, you will begin to see where the plan holds, and where it falls apart. Here are some questions that you might ask:

- Does my thesis control the direction of my outline?
- · Are all of my main points relevant to my thesis?
- Can any of these points be moved around without changing something important about my thesis?
- Does the outline seem logical?
- Does my argument progress, or does it stall?
- If my argument seems to take a turn, mid-stream, does my thesis anticipate that turn?
- Do I have sufficient support for each of my points?
- Have I made room in my outline for other points of view about my topic?
- Does this outline reflect a thorough, thoughtful argument? Have I covered the ground?

Modes of Arrangement: Patterns for Structuring Your Paper

We've told you that there are no formulae for structuring your paper. We've put you through the very difficult task of finding a structure that works for you. Having done all of this, we are now ready to say that there indeed exist some general models for arranging information within a paper. These models are called "modes of arrangement." They describe different ways that information might be arranged within a text.

The modes of arrangement include:

- Narration: telling a story
- Description: relating what you see, hear, taste, feel, and smell
- Process: describing a sequence of steps necessary to a process
- <u>Definition</u>: illustrating the meaning of certain words or ideas
- Division and Classification: grouping ideas, objects, or events into categories
- Compare and Contrast: finding similarities and/or differences between topics
- Analogy: making a comparison between two topics that initially seem unrelated
- <u>Cause and Effect</u>: explaining why something happened, or the influence of one event upon another

SEE THE OWRC HANDOUT SECTION FOR SELECT PAPER MODEL OUTLINES

Your entire paper might be a compare and contrast paper, or you might begin a paper by describing a process, and then explore the effect of that process on something else. Try to be aware of what your purpose is at any given point of your paper, and be sure that this purpose is arranged appropriately. It confuses the reader, after all, if you muddle together your description of a process with its effects.

Constructing Paragraphs

Imagine that you've written your thesis. You've interrogated your outline. You know which modes of arrangement you intend to use. You've settled on a plan that you think will work. Now you have to go about the serious business of constructing your paragraphs. You were probably told in high school that paragraphs are the workhorses of your paper. Indeed, they are. If a single paragraph is incoherent or weak, the entire argument might fail. It's important that you consider carefully the "job" of each paragraph. Know what it is you want that paragraph to do. Don't allow it to go off loafing.

What is a paragraph?

A paragraph is generally understood as a single "unit" of a paper. What your reader expects when he enters a new paragraph is that he is going to hear you declare a point and then offer support for that point. If you violate this expectation - if your paragraphs wander aimlessly among a half dozen points, or if they declare points without offering any evidence to support them - then the reader becomes confused or irritated by your argument. He won't want to read any further.

What should a paragraph do?

At the risk of being silly, consider this. What you look for in a partner, a reader looks for in a paragraph. You want a partner who is supportive, strong, and considerate to others. Similarly, a good paragraph will:

Be Supportive.

Even in the most trying of times a good paragraph will find a way to support the thesis. It will declare its relationship to the thesis clearly, so that the whole world knows what the paragraph intends to do. In other words, a supportive paragraph's main idea clearly develops the argument of the thesis.

Be Strong.

A good paragraph isn't bloated with irrelevant evidence or redundant sentences. Nor is it a scrawny thing, begging to be fed. It's strong and buffed. You know that it's been worked on. In other words, a strong paragraph develops its main idea, using sufficient evidence.

Be Considerate.

Good paragraphs consider their relationship to other paragraphs. A good paragraph never interrupts its fellow paragraphs to babble on about its own, irrelevant problems. A good paragraph waits its turn. It shows up when and where it's supposed to. It doesn't make a mess for other paragraphs to clean up. In other words, a considerate paragraph is a coherent paragraph. It makes sense within the text as a whole.

Writing the Topic Sentence

Just as every paper requires a thesis to assert and control its argument, so does every paragraph require a topic sentence to assert and control its main idea. Without a topic sentence, your paragraphs will seem jumbled, aimless. Your reader will find himself confused.

Because the topic sentence plays an important role in your paragraph, it must be crafted with care. When you've written a topic sentence, ask yourself the following questions:

- Does the topic sentence declare a single point of my argument? Because the reader expects that a paragraph will explore ONE idea in your paper, it's important that your topic sentence isn't too ambitious. If your topic sentence points to two or three ideas, perhaps you need to consider developing more paragraphs.
- Does the topic sentence further my argument? Give your topic sentences the same "so what?" test that you gave your thesis sentence. If your topic sentence isn't interesting, your paragraph probably won't serve to further the argument. Your paper could stall.
- Is the topic sentence relevant to my thesis? It might seem so to you, but the relevance may not be so clear to your reader. If you find that your topic sentence is taking you into new ground, stop writing and consider your options. You'll either have to rewrite your thesis to accommodate this new direction, or you will have to edit this paragraph from your final paper.
- Is there a clear relationship between this topic sentence and the paragraph that came before? It's important to make sure that you haven't left out any steps in the process of composing your argument. If you make a sudden turn in your reasoning, signify that turn to the reader by using the proper transitional phrase on the other hand, however, etc.
- Does the topic sentence control my paragraph? If your paragraph seems to unravel, take a second look. It might be that your topic sentence isn't adequately controlling your paragraph and needs to be re-written. Or it might be that your paragraph is moving on to a new idea that needs to be sorted out.
- Where have I placed my topic sentence? Most of the time a topic sentence comes at
 the beginning of a paragraph. A reader expects to see it there, so if you are going to
 place it elsewhere, you'll need to have a good reason and a bit of skill. You might
 justify putting the topic sentence in the middle of the paragraph, for example, if you
 have information that needs to precede it. You might also justify putting the topic
 sentence at the end of the paragraph, if you want the reader to consider your line of
 reasoning before you declare your main point.

Developing Your Argument: Evidence

Students often ask how long a paragraph ought to be. Our response: "As long as it takes." It's possible to make a point quickly. Sometimes it's desirable to keep it short. Notice the above paragraph, for example. We might have hemmed and hawed, talked about short paragraphs and long paragraphs. We might have said that the average paragraph is one-half to two-thirds of a page in length. We might have spent time explaining why the too-short paragraph is too short, and the too-long paragraph too long. Instead, we cut to the chase. After huffing and puffing through this paragraph (which is getting longer and longer all the time) we'll give you the same advice: a good paragraph is as long as it needs to be in order to illustrate, explore, and/or prove its main idea.

But length isn't all that matters in paragraph development. What's important is that a paragraph develops its idea fully, and in a manner that a reader can follow with ease. Let's consider these two issues carefully. First: how do we know when an idea is fully developed? If your topic sentence is well-written, it should tell you what your paragraph needs to do. If my topic sentence declares, for example, that there are two conflicting impulses at work in a particular fictional character, then my reader will expect that I will define and illustrate these two impulses. I might take two paragraphs to do this; I might take one. My decision will depend on how important this matter is to my discussion. If the point is an important one, I take my time. I also (more likely than not) use at least two paragraphs. In this case, a topic sentence might be understood as controlling not only a paragraph, but an entire section of text.

When you've written a paragraph, ask yourself these questions:

- Do I have enough evidence to support this paragraph's idea?
- Do I have too much evidence? (In other words, will the reader be lost in a morass of details, unable to see the argument as a whole?)
- Does this evidence clearly support the assertion I am making in this paragraph, or am I stretching it?
- If I am stretching it, what can I do to persuade the reader that this stretch is worth making?
- Am I repeating myself in this paragraph?
- Have I defined all of the paragraph's important terms?
- Can I say, in a nutshell, what the purpose of this paragraph is?
- Has the paragraph fulfilled that purpose?

Developing Your Argument: Arrangement

Equally important to the idea of a paragraph's development is the matter of the paragraph's arrangement. Paragraphs are arranged differently for different purposes. For example, if you are writing a history paper and wish to summarize a sequence of events, you of course will arrange your information chronologically. If you are writing a paper for an art history course in which you want to describe a painting or a building, then you will perhaps choose to arrange your information spatially. If you are writing a paper for a sociology course in which you have been asked to observe the behaviors of shoppers at a supermarket, you might want to arrange your ideas by working from the specific to the general. And so on. You will also want to consider your method of reasoning when you construct your paragraph. Are you using inductive logic, working from clues towards your conclusion? If so, your paragraph will reflect this way of thinking: your evidence will come early on in the paragraph, and the topic sentence will appear at the end. If, on the other hand, you are using deductive logic, your paragraph will very likely be arranged like a syllogism. (For more information about constructing logical paragraphs, see Logic and Argument.)

Finally, remember that the modes of discourse that we outlined earlier can also serve as models for arranging information within a paragraph. If the purpose of a particular paragraph is to make a comparison, for example, your paragraph would be structured to assert that "A is like B in these three ways." And so on.

Coherence

OK, so you've gotten this far: you have your thesis, your topic sentences, and truckloads of evidence to support the whole lot. You've spent three days writing your paragraphs, making sure that each paragraph argues one point and that this point is well supported with textual evidence. But when you read this essay back to yourself, you feel a profound sense of disappointment. Though you've followed your outline and everything is "in there," the essay just doesn't seem to hold together. It could be that you have a problem with coherence. A lack of coherence is easy to diagnose, but not so easy to cure. An incoherent essay doesn't seem to flow. Its arguments are hard to understand. The reader has to double back again and again in order to follow the gist of the argument. Something has gone wrong. What?

Look for these problems in your paper:

- 1. Make sure that the grammatical subject of your sentences reflects the real subject of your paragraph. Go through your paragraph and underline the subjects of all your sentences. Do these subjects match your paragraph's subject in most cases? Or have you stuck the paragraph's subject into some other, less important part of the sentence? Remember: the reader understands an idea's importance according to where you place it. If your main idea is hidden as an object of a preposition in a subordinate clause, do you really think that your reader is going to follow what you are trying to say?
- 2. Make sure that your grammatical subjects are **consistent**. Again, look at the grammatical subjects of all your sentences. How many different subjects do you find? If you have too many different sentence subjects, your paragraph will be hard to follow. (Note: For the fun of it, underline the sentence subjects in paragraph one. You'll find three, more or less: you, the subject, and the reader. The relationship between the three is what this paragraph is all about. Accordingly, the paragraph is coherent.)
- 3. Make sure that your sentences look **backward** as well as **forward**. In order for a paragraph to be coherent, each sentence should begin by linking itself firmly to the sentence that came before. If the link between sentences does not seem firm, use an introductory clause or phrase to connect one idea to the other.
- 4. Follow the principle of moving from **old** to **new**. If you put the old information at the beginning of the sentence, and the new information at the end, you accomplish two things. First, you ensure that your reader is on solid ground: she moves from the familiar to the unknown. Second, because we tend to give emphasis to what comes at the end of a sentence, the reader rightfully perceives that the new information is more important than the old.
- 5. Use repetition to create a sense of **unity**. Repeating key words and phrases **at appropriate moments** will give your reader a sense of coherence in your work. Don't overdo it, however. You'll risk sounding redundant.
- 6. Use **transition** markers wisely. Sometimes you'll need to announce to your reader some turn in your argument. Or you'll want to emphasize one of your points. Or you'll want to make clear some relationship in time. In all these cases you'll want to use transition markers.

Here are some examples:

- To show place above, below, here, there, etc.
- To show time after, before, currently, during, earlier, later, etc.
- To give an example for example, for instance, etc.
- To show addition additionally, also, and, furthermore, moreover, equally important, etc.
- To show similarity also, likewise, in the same way, similarly, etc.
- To show an exception but, however, nevertheless, on the other hand, on the contrary, yet, etc.
- To show a sequence first, second, third, next, then, etc.
- To emphasize indeed, in fact, of course, etc.
- To show cause and effect accordingly, consequently, therefore, thus, etc.
- To conclude or repeat finally, in conclusion, on the whole, in the end, etc.

Introductions and Conclusions

Introductions and conclusions are among the most challenging of all paragraphs. Why? Because introductions and conclusions must do more than simply state a topic sentence and offer support. Introductions and conclusions must synthesize and provide context for your entire argument, and they must also make the proper impression on your reader. Introductions

Your introduction is your chance to get your reader interested in your subject. Accordingly, the tone of the paragraph has to be just right. You want to inform, but not to the point of being dull; you want to intrigue, but not to the point of being vague; you want to take a strong stance, but not to the point of alienating your reader. Pay attention to the nuances of your tone. Seek out a second reader if you're not sure that you've managed to get the tone the way you want it.

Equally important to the tone of the introduction is that your introduction needs to "place" your argument into some larger context. Some strategies follow:

Announce your topic broadly, then declare your particular take.

For example, if you are interested in talking about the narrator in Virginia Woolf's novels, you might 1) begin by saying that Woolf's narrator has posed a problem for many of her critics; 2) provide a quick definition of the problem, as others have defined it; and 3) declare your thesis (which states your own position on the matter).

Provide any background material important to your argument.

If you are interested in exploring how turn of the century Viennese morality influenced the work of Sigmund Freud, you will in your introduction want to provide the reader, in broad strokes, a description of Vienna circa 1900. Don't include irrelevant details in your description; instead, emphasize those aspects of Viennese society (such as sexual mores) that might have most influenced Freud.

Define key terms, as you intend to make use of them in your argument.

If, for example, you are writing a philosophy paper on the nature of reality, it is absolutely essential that you define the term for your reader. How do you understand the term "reality," in the context of this paper? Empirically? Rationally? Begin with a definition of terms, and from there work towards the declaration of your argument. Use an anecdote or quotation.

Sometimes you will find a terrific story or quotation that seems to reflect the main point of your paper. Don't be afraid to begin with it. Be sure, however, that you tie that story or quotation clearly and immediately to the main argument of your paper.

Acknowledge your opponents.

When you are writing a paper about a matter that is controversial, you might wish to begin by summarizing the point of view of your adversaries. Then state your own position in opposition to theirs. In this way you place yourself clearly in the ongoing conversation. Be careful, though: you don't want to make too convincing a case for the other side.

Remember: your introduction is the first impression your argument will make on your reader. Take special care with your sentences so that they will be interesting. Also, take the time to consider who your readers are and what background they will bring with them to their reading. If your readers are very knowledgeable about the subject, you will not need to provide a lot of background information. If your readers are less knowledgeable, you will need to be more careful about defining your terms.

Finally, you might want to consider writing your introduction AFTER you've written the rest of your paper. Many writers find that they have a better grip on their subject once they've done their first draft. This "better grip" helps them to craft an introduction that is surefooted, persuasive, interesting, and clear. (Note: Any changes that you make to an introduction and/or thesis statement will affect the paper that follows. Simply adding the new introductory paragraph will not produce a "completed" paper.)

Conclusions

Conclusions are also difficult to write. How do you manage to make the reader feel persuaded by what you've said? Even if the points of your paper are strong, the overall effect of your argument might fall to pieces if the paper as a whole is badly concluded. Many students end their papers by simply summarizing what has come before. A summary of what the reader has just read is important to the conclusion - particularly if your argument has been complicated or has covered a lot of ground. But a good conclusion will do more. Just as the introduction sought to place the paper in the larger, ongoing conversation about the topic, so should the conclusion insist on returning the reader to that ongoing conversation, but with the feeling that they have learned something more. You don't want your reader to finish your paper and say, "So what?" Admittedly, writing a conclusion isn't easy to do.

Many of the strategies we've listed for improving your introductions can help you to improve your conclusions as well. In your conclusion you might:

- Return to the ongoing conversation, emphasizing the importance of your own contribution to it.
- Consider again the **background information** with which you began, and illustrate how your argument has shed new light on that information.
- Return to the key terms and point out how your essay has added some new dimension to their meanings.
- Use an anecdote or quotation that summarizes or reflects your main idea.
- Acknowledge your opponents if only to emphasize that you've beaten them.
- Remember: **language** is especially important to a conclusion. Your goal in your final sentences is to leave your ideas resounding in your reader's mind. Give her something to think about. Make your language ring.

Links and Transitions that Writers often Use

The following is only a partial list of the many possible words and phrases you can use to link sentences and paragraphs into a coherent piece of writing. These expressions become signposts to your organization. They let your reader know where you are going next in your essay. Always be sure to select the expression that links ideas logically. Also, remember not to overuse these signposts.

To show addition	To show contrast		
or another fact	or change in idea	To show place	To show time
again	although	above	after a few days
also	anyhow	across	afterward
and	anyway	adjacent to	at last
and then	at the same time	below	at length
another	but	beneath	before
besides	despite this	beside	between
but also	even though	between	finally
equally important	for all that	beyond	immediately
finally	however	farther	in the meantime
first	in any event	here	later
further	in contrast	nearby	meanwhile
furthermore	instead	nearer	not long after
in addition	nevertheless	on the	soon
in fact	notwithstanding	opposite side	then
last	on the contrary	opposite to	while
lastly	on the other hand	over	
likewise	otherwise	there	
moreover	still	under	
next	yet		
nor			
plus the fact that			
secondly			
then too			
thirdly			
too			

To show comparison		

in like manner in the same way likewise similarly

To show purpose

all things considered for this purpose to this end with this in mind with this object

To strengthen a point

basically essentially indeed truly undeniably without a doubt without any question

To show summary or repetition

as has been noted
as I have said
finally
in brief
in closing
in conclusion
in essence
in other words
in short
in summary
on the whole
to conclude
to sum up

To show a specific

TO OHIOM WOPOUL		
case	To show amount	To show result
a few of these are	few	accordingly
especially	greater	as a result
for example	less than	because
for instance	many	consequently
in particular	more than	for this reason
let us consider	most	hence
an example	over	so
the following	under	then
you can see this is	several	therefore
the case of	smaller	thereupon
	some	thus

Paragraph Without Expressions Linking Ideas

Public-school teachers are frustrated in their efforts to supply quality classroom instruction. They must compete with extracurricular activities that seem to inspire more enthusiasm among students and administrators than does academic excellence. Teachers see their low salaries as a measure of public attitudes toward the profession of teaching. Teachers are often asked to take on burdensome and unprofessional responsibilities: lunchroom and bus duty, monitoring the halls, collecting locker fees. It follows that major changes in priorities, higher salaries, and professional respect might ease teacher frustration.

Paragraph With Expressions Linking Ideas

Public-school teachers are frustrated in their efforts to supply quality classroom instruction. They must, *for example*, compete with extracurricular activities that seem to inspire more enthusiasm among students and administrators than does academic excellence. *Moreover*, teachers see their low salaries as a measure of public attitudes toward the profession of teaching. *Furthermore*, teachers are often asked to take on burdensome and unprofessional responsibilities: lunchroom and bus duty, monitoring the halls, collecting locker fees. *Consequently*, it follows that major changes in priorities, higher salaries, and professional respect might ease teacher frustration.

Adapted from Britt, S. A Writer's Rhetoric. San Diego: Harcourt Brace Jovanovich, 1988, p.257.

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If old-to-new cannot be easily maintained, writers will often opt to use a logical connector to make relationships clear, as in Sentences 4 and 5.

Most of the research on how caffeine affects sleepiness/ alertness has focused on coffee or no-doze pills. So However, a new kind of caffeinated drink has become increasingly popular, namely functional energy drinks (FEDs).

Note that a new kind of caffeinated drink is new information that was not mentioned in Sentence 4. In order for the author to strongly establish the logical connection, the linking word, however, is added.

TASK SEVENTEEN

Work with a partner and answer these questions that focus on old-to-new flow of ideas.

1. The first sentence of a description of the biological clock follows. Given what you know about the old-to-new pattern of information, what are the two topics (or focal points) of the second sentence that the reader would likely expect?

The biological clock is a master clock that dictates the daynight cycle of activity known as circadian rhythm.

Topic 1:	
Topic 2:	

- 2. In fact, the writer produced Sentences 2 and 3. How clearly are Sentences 1, 2, and 3 connected to each other? Explain your opinion.
 - ① The biological clock is a master clock that dictates the day-night cycle of activity known as circadian rhythm. ② The suprachiasmic nucleus (SCN) was identified as the location of the clock in the brains of humans and animals. ③ Specialized clock genes are activated and deactivated mainly by a pair of proteins, one of which turns on a group of genes and the other of which turns off a key gene in a feedback loop that has a 24-hour rhythm (specifically a 24-hour and 18-minute rhythm).

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ACADEMIC WRITING FOR GRADUATE STUDENTS

- 3. What do you think of this revision? How does this differ from the first version?
- 4. In Sentences 4 and 5, the author wrote this:
 - The biological clock functions regardless of the normal 24-hour cycle of light and darkness. S Light is involved in resetting and regulating the clock.

Is the relationship between the two sentences clear? Could the author do anything to clarify how the two points are related? What? What about combining the two sentences into one?

TASK TWELVE

Here are the sentences of a GS passage on an unusual but interesting topic. Work with a partner to put them back in the correct order. Write 1 next to the first sentence, 2 next to the second, and so on.

Palindromes

a.	The term itself comes from the Ancient Greek word palindromos meaning "running back again."
b.	Another good and more recent example is "draw pupils lip upward."
c.	Now, however, computers have allowed word puzzlers to construct palindromes that are thousands of words long, but these are simply lists of unrelated words that do not have meaning when taken together.
d.	A palindrome is a word or phrase that results in the same sequence of letters no matter whether it is read from left to right or from right to left.
e.	One of the classic long palindromes is "A man, a plan, a canal, Panama."
f.	Before we had computers, long palindromes used to be very hard to construct, and some word puzzlers spent immense amounts of time trying to produce good examples.
g.	Some common English words are palindromes, such as pop, dad, noon, and race car.

1: AN APPROACH TO ACADEMIC WRITING

tional to academic writing is to organize information in terms of problems and solutions (Hoey, 1983). This pattern usually has four parts. Can you identify them in this next task?

TASK SEVEN

Draw boxes around and label the four parts of this problemsolution text (situation, problem, solution, and evaluation). After marking the text, answer the questions on page 12.

As standards of living rise and the world's population grows, the demands for freshwater have been increasing. 2 Along with this increase is growing pressure to protect this precious resource. 3 Efforts to protect the water supply have traditionally focused on regulating industrial and municipal waste that is discharged into rivers and lakes. A However, in recent years researchers have identified a new threat to world freshwater supplies. 6 Studies have identified in freshwater around the world a number of medicinal drugs, ranging from painkillers such as acetaminophen, to antibiotics, to cholesterol absorption inhibitors. 6 These drugs easily enter the water supply when they are eliminated through digestion or improperly disposed of by directly flushing them down a toilet. Although the amount of these drugs in freshwater supplies is small (a few parts per billion or trillion), their impact on the freshwater supply and on human health has yet to be established. 3 Given this uncertainty, efforts are underway to address this problem.

One simple, inexpensive approach involves educating consumers about proper medication disposal methods. • This effort involves educating consumers to be made aware that medicines should not be poured into a sink or flushed, but should be discarded through local drug collection programs. • For example, many pharmacies collect unused or unwanted medicines and some communities have special medicine collection sites. 10 With increased education, consumers can dispose of medication properly and help protect freshwater resources.

- 1. How serious does the author perceive the problem to be? How did you determine this? To what extent is this a global problem?
- 2. What does the author think of the solution? What do you think of the solution?
- 3. What is one major problem in your field of study? Why is it important?

TASK EIGHT

Here is another passage with the same structure. Read it and answer the questions on page 13.

- Ghana is located on West Africa's Gulf of Guinea just north of the Equator. Onlike many poor West African countries, this country of 24 million has a growing economy that is expanding over 10% annually. This growth has largely been attributed to the 2007 discovery of a major oil field off the coast and to Ghana's position as a leading gold producer. Ghana has also emerged as an important center for e-waste recycling and disposal, an industry that contributes more than US\$200 million into the economy. E-waste consists of electronic devices typically from Europe and North America that have been discarded, but still have some value.
- 6 E-waste has been said to provide opportunities for employment, poverty alleviation, recycling business developments, and may even bridge the digital divide by contributing to the country's growing demand for information technology. Thowever, this industry also poses environmental and health risks that cannot be ignored.
- The largest e-waste recycling and disposal center is located in the capital city of Accra and is adjacent to the Agbogoloshie Food Market. At this site recyclers disassemble electronics to retrieve valuable metals (for example, gold) or burn items covered with plastic (for example, computer wires) to recover metals such as copper and aluminum. These processes expose workers and others living near the e-waste site to toxic materials including plastics, lead, aluminum, and silica that are known to cause cancers and central nervous system damage among other health problems.