

Word Count
Full Name
Hour #
Module Name
Day 5 CrWr
Date

http(s) copied and pasted from the Internet site you found for paragraph FOUR below

- 1 **Remember to SAVE TO YOUR FILE LOCKER!**
- 2 Right-align and single-space the **seven-line heading** - - like the one above
- 3 Double space the **five paragraphs** of your paper. Hint: Go to the menu bar to Format > Paragraph >Line Space>Double Space.
- 4 Edit your rough draft on the computer. Do a spell check too. Print out your rough draft.
- 5 Have another person edit your rough draft and write "Edited by _____" on the first page of the rough draft.
- 6 Make corrections on the computer according to the edited draft (those items with which you agree).
- 7 Go to Tools in the Menu Bar >Word Count. **Type** the word count on the final copy as shown in the heading above.
- 8 Print out and proofread your final copy. Staple final copy on top of rough draft.
- 9 Show paper to instructor and then place your assignment in your folder in the 2nd drawer of the tan file cabinet.

(500 words A; 400 words B; 300 words C)

Background: In this module you and your partner have gained an understanding in the science of electrical power. An atom consists of protons, neutrons and electrons. Electrons are negatively charged. Eighty percent of all elements are metallic. Electricity can be produced many different ways. Magnetism can produce electricity and electricity can produce magnetism. Magnets are used in hundreds of devices such as motors, generators, speakers, radar, meters, telephones, television sets, toys, alarms, and compasses.

Scenario: The first Magnetic Levitation system is being developed in the United States. The train, designed after the European and Japanese models, will be super fast, quiet, and smooth. It will run on an electromagnetic system and will not require petroleum fuel. The train will travel from Disneyland in Anaheim, California, to Las Vegas, Nevada, in just over two hours.

As an advertising consultant, you have been awarded the contract to develop an advertising campaign to bring the exciting information to the public. Your objectives are to create a base of customers, to stimulate business, and to make the venture profitable. Your ads will be delivered by television, radio, newspapers, and travel agents. The first thing needed is a simple explanation, easily understandable for the public, about how the transportation system works.

- 1st Paragraph:** Write an introduction by explaining the above scenario in your own words.
- 2nd Paragraph:** Explain the properties of magnetism and how it acts upon other magnets' poles. Tell how magnetic levitation is created (the principle upon which the movement of the train is based). (Look in the back of your guidebook for info on magnetic levitation.)
- 3rd Paragraph:** Address the issue of pollution by explaining why the magnetic levitation system for the train is better for the environment than the fuel-powered trains. Also tell how the train is safe for public use other than environmentally.
- 4th paragraph:** Go out to the Internet and research words pertaining to your critical writing; include what you have found (IN YOUR OWN WORDS).
- 5th Paragraph:** Write a closing summary of at least 3 sentences.