

Word Count

Full Name

Hour #

Module Name

Day 10 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 have learned that in order to design a race car, you must understand how friction, drag, and mass act on an object. You needed to follow specifications closely. Along with seat belt laws, auto safety has been improved through advanced restraint technology. Designers continue to develop new safety devices by performing lots of research and crash testing.

**Scenario:** Limitless Motors Corporation (LMC), whose automobiles are some of the safest on the road today, is in the designing stage of developing new safer cars and light trucks. Like other manufacturers, their car bodies are made to absorb crash impact and are equipped with the usual seat belts and two front air bags, one for the driver and one for the front seat passenger. Consumers are demanding an even greater margin of safety during a severe crash.

Suppose you are head of the LMC Safety Design and Testing Center and have been given the assignment of **improving safety** for all occupants of a vehicle during a crash. What if you needed to start immediately solving this problem? What will you do? Are your designs functional? You will need to argue why your newer, better, and different designs are safer than existing designs and why they'll dramatically improve safety.

**1<sup>st</sup> Paragraph:** Write an introduction by explaining the above scenario in your own words.

**2<sup>nd</sup> Paragraph:** What **three** (3) types of new, better, and different safety devices will you propose?

**3<sup>rd</sup> Paragraph:** What materials will you use to make each of the 3 devices you proposed? (Review Paxton and/or research the internet for appropriate vocabulary to use).

**4<sup>th</sup> paragraph:** Go out to the Internet and research words pertaining to your critical writing; include what you have found (IN YOUR OWN WORDS).

**5<sup>th</sup> Paragraph:** What would you say and/or do to introduce your new safety designs in an LMC auto TV commercial? (scripts, props, scenery, characters, etc.)